UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

	FORM 40-	F	
☐ Registration Statement pursuant to Section	12 of the Securities Exchange Act of 19	234	
	or		
☑ Annual Report pursuant to Section 13(a) or	15(d) of the Securities Exchange Act o	f 1934	
	For the fiscal year ended Decen Commission File Number: (
	CENTERRA GOI (Exact name of Registrant as specifi		
Canada		1040	Not Applicable
(Province or other jurisdiction of incorporation or organization)		andard Industrial on Code Number)	(I.R.S. Employer Identification Number)
(Addre	1 University Avenue, Sui Toronto, Ontario M5J 2P1 416 204-1953 ess and telephone number of Registrant's)
(Name, address (including zip	C T Corporation Syst 28 Liberty Street New York, New York 1 Telephone: (212) 894-8 code) and telephone number (including	0005 1940	vice in the United States)
Securitie	s registered or to be registered pursual	nt to Section 12(b) of the	Act:
Title of each class	Trading Symbol(s)	Name of each	exchange on which registered
Common Shares, no par value	CGAU	New Y	York Stock Exchange
Securities r	egistered or to be registered pursuant t	to Section 12(g) of the Act	: None
Securities for whi	ich there is a reporting obligation purs	uant to Section 15(d) of th	ne Act: None
For annual reports, indicate by check mark the info	ormation filed with this Form:		
☑ Annual Information Form		☑ Audited Annual Fin	nancial Statements

Indicate the number of outstanding shares of each of the issuer's classes of capital or common stock as of the close of the period covered by the annual report:

218,430,725 Common Shares outstanding as of December 31, 2022

				ll reports required to						
months (or for such shorter p	period that the Reg	gistrant was req	uired to file such re	ports) and (2) has been sub	ject to such filing	g requirements f	or the past 90 da	ıys.

Yes ⊠ No □

Indicate by check mark whether the Registrant has submitted electronically every Interactive Data File required to be submitted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the Registrant was required to submit such files).

Yes ⊠ No □

Indicate by check mark whether the Registrant is an emerging growth company as defined in Rule 12b-2 of the Exchange Act.

Emerging growth company \square

If an emerging growth company that prepares its financial statements in accordance with U.S. GAAP, indicate by check mark if the Registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards† provided pursuant to Section 13(a) of the Exchange Act. \square

† The term "new or revised financial accounting standard" refers to any update issued by the Financial Accounting Standards Board to its Accounting Standards Codification after April 5, 2012.

Indicate by check mark whether the registrant has filed a report on and attestation to its management's assessment of the effectiveness of its internal control over financial reporting under Section 404(b) of the Sarbanes-Oxley Act (15 U.S.C. 7262(b)) by the registered public accounting firm that prepared or issued its audit report. \boxtimes

If securities are registered pursuant to Section 12(b) of the Act, indicate by check mark whether the financial statements of the registrant included in the filing reflect the correction of an error to previously issued financial statements. \Box

Indicate by check mark whether any of those error corrections are restatements that required a recovery analysis of incentive-based compensation received by any of the registrant's executive officers during the relevant recovery period pursuant to \$240.10D-1(b). \square

This annual report on Form 40-F (the "Annual Report") of Centerra Gold Inc. (the "Company") is incorporated by reference into the Company's Registration Statement on Form S-8 (File No. 333-257489).

DIFFERENCES IN UNITED STATES AND CANADIAN REPORTING PRACTICES

The Company is permitted, under a multijurisdictional disclosure system adopted by the United States, to prepare this report in accordance with Canadian disclosure requirements, which are different from those of the United States. The Company prepares its financial statements, which are filed with this Annual Report, in accordance with International Financial Reporting Standards as issued by the International Accounting Standards Board, and the audit is subject to Canadian auditing and auditor independence standards.

Disclosure regarding the Company's mineral properties, including with respect to mineral reserve and mineral resource estimates included in this Annual Report, was prepared in accordance with National Instrument 43-101 - *Standards of Disclosure for Mineral Projects* ("NI 43-101"). NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. NI 43-101 differs significantly from the disclosure requirements of the Securities and Exchange Commission (the "SEC" or "Commission") generally applicable to U.S. companies. Accordingly, information contained in this Annual Report is not comparable to similar information made public by U.S. companies reporting pursuant to SEC disclosure requirements.

INCORPORATED DOCUMENTS

Annual Information Form

The Registrant's annual information form ("AIF") is filed as Exhibit 99.1 to this Annual Report.

Management's Discussion and Analysis

The Registrant's management's discussion and analysis ("MD&A") is filed as Exhibit 99.2 to this Annual Report.

Audited Annual Financial Statements

The Registrant's consolidated financial statements and auditor's report thereon are filed as Exhibit 99.3 to this Annual Report.

DISCLOSURE CONTROLS AND PROCEDURES

A. Evaluation of disclosure controls and procedures. Disclosure controls and procedures are designed to ensure that (i) information required to be disclosed by the Company in reports that it files or submits to the Commission under the Securities Exchange Act of 1934, as amended (the "Exchange Act"), is recorded, processed, summarized and reported within the time periods specified in applicable rules and forms and (ii) material information required to be disclosed in the Company's reports filed under the Exchange Act is accumulated and communicated to the Company's management, including its Interim President and Chief Executive Officer ("CEO") and its Executive Vice President and Chief Financial Officer ("CFO"), as appropriate, to allow for timely decisions regarding required disclosure.

At the end of the period covered by this report, an evaluation was carried out under the supervision of and with the participation of the Company's management, including the CEO and CFO, of the effectiveness of the design and operation of the Company's disclosure controls and procedures (as defined in Rule 13a-15(e) and Rule 15d-15(e) under the Exchange Act). The evaluation included documentation review, enquiries and other procedures considered by management to be appropriate in the circumstances. Based on that evaluation, the Company's CEO and CFO have concluded that, as of the end of the period covered by this report, the Company's disclosure controls and procedures were effective.

B. Management's report on internal control over financial reporting. The Company's management is responsible for establishing and maintaining adequate internal control over financial reporting as defined in Rules 13a-15(f) and 15d-15(f) under the Exchange Act. The Company's internal control over financial reporting process is designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes, in accordance with generally accepted accounting principles.

Because of its inherent limitations, the internal control over financial reporting may not prevent or detect misstatements. Projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

Management conducted an evaluation of the design and operation of the Company's internal controls over financial reporting as of the end of the Company's last fiscal year, based on the criteria set forth in Internal Control - Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission. This evaluation included review of the documentation of controls, evaluation of the design effectiveness of controls, testing of the operating effectiveness of controls and a conclusion on this evaluation. Based on this evaluation, management has concluded that the Company's internal control over financial reporting was effective as of the end of the Company's last fiscal year.

- *C. Attestation report of the registered public accounting firm.* The Company's auditor has attested to internal control over financial reporting for the past fiscal year. The auditor's attestation immediately precedes the audited consolidated financial statements of the Company in Exhibit 99.3 and is incorporated by reference in this Annual Report.
- *D. Changes in internal control over financial reporting.* During the period covered by this Annual Report, no change occurred in the Company's internal control over financial reporting that has materially affected, or is reasonably likely to materially affect, the Company's internal control over financial reporting.

The Company's management, including the CEO and CFO, does not expect that its disclosure controls and procedures or internal controls and procedures will prevent all error and all fraud. A control system, no matter how well conceived and operated, can provide only reasonable, not absolute, assurance that the objectives of the control system are met. Further, the design of a control system must reflect the fact that there are resource constraints, and the benefits of controls must be considered relative to their costs. Because of the inherent limitations in all control systems, no evaluation of controls can provide absolute assurance that all control issues and instances of fraud, if any, within the Company have been detected. These inherent limitations include the realities that judgments in decision-making can be faulty, and that breakdowns can occur because of simple error or mistake. Additionally, controls can be circumvented by the individual acts of some persons, by collusion of two or more people, or by management override of the control. The design of any system of controls also is also based, in part, upon certain assumptions about the likelihood of future events, and there can be no assurance that any design will succeed in achieving its stated goals under all potential future conditions; over time, control may become inadequate because of changes in conditions, or the degree of compliance with the policies or procedures may deteriorate. Because of the inherent limitations in a cost-effective control system, misstatements due to error or fraud may occur and not be detected.

NOTICES PURSUANT TO REGULATION BTR

The Company was not required by Rule 104 of Regulation BTR to send any notices to any of its directors or executive officers during the fiscal year ended December 31, 2022.

AUDIT COMMITTEE FINANCIAL EXPERT

The Company's board of directors ("Board") has determined that it has at least one audit committee financial expert serving on the Company's audit committee ("Audit Committee"). The Board has determined that each of Richard W. Connor, Wendy Kei and Michael S. Parrett is an audit committee financial expert and is independent, as that term is defined by the Exchange Act and the New York Stock Exchange (the "NYSE") corporate governance standards applicable to the Company.

The Commission has indicated that the designation of a person as an audit committee financial expert does not make such person an "expert" for any purpose, impose on such person any duties, obligations or liability that are greater than those imposed on such person as a member of the Audit Committee and the Board in the absence of such designation and does not affect the duties, obligations or liability of any other member of the Audit Committee or Board.

CODE OF ETHICS

The Board has adopted a written code of business conduct and ethics (the "Code"), by which it and all officers and employees of the Company, including the Company's principal executive officer, principal financial officer and principal accounting officer or controller, abide. There were no waivers granted in respect of the Code during the fiscal year ended December 31, 2022. The Code is posted on the Company's website at www.centerragold.com. If there is an amendment to the Code, or if a waiver of the Code is granted to any of Company's principal executive officer, principal financial officer, principal accounting officer or controller, the Company intends to disclose any such amendment or waiver by posting such information on the Company's website. Unless and to the extent specifically referred to herein, the information on the Company's website shall not be deemed to be incorporated by reference in this Annual Report.

PRINCIPAL ACCOUNTANT FEES AND SERVICES

KPMG LLP, Toronto, ON, Canada, Auditor Firm ID: 85, acted as the Company's independent registered public accounting firm for the fiscal year ended December 31, 2022. See page 67 of the Company's Annual Information Form, which is attached hereto as Exhibit 99.1, for the total amount billed to the Company by KPMG LLP for services performed in the last two fiscal years by category of service (for audit fees, audit-related fees, tax fees and all other fees).

AUDIT COMMITTEE PRE-APPROVAL POLICIES AND PROCEDURES

See page 67 of the Company's Annual Information Form, which is attached hereto as Exhibit 99.1. No audit-related fees, tax fees or other non-audit fees were approved by the Audit Committee pursuant to paragraph (c)(7)(i)(C) of Rule 2-01 of Regulation S-X.

OFF-BALANCE SHEET ARRANGEMENTS

The Company does not have any off-balance sheet arrangements required to be disclosed in this Annual Report.

IDENTIFICATION OF THE AUDIT COMMITTEE

The Board has a separately designated standing Audit Committee established in accordance with section 3(a)(58)(A) of the Exchange Act and satisfies the requirements of Exchange Act Rule 10A-3. The Company's Audit Committee is comprised of Richard W. Connor (Chair), Wendy Kei and Michael S. Parrett, all of whom, in the opinion of the Company's Board, are independent (as determined under Rule 10A-3 of the Exchange Act and the NYSE Listed Company Manual) and all of whom are financially literate.

CORPORATE GOVERNANCE PRACTICES

The Company's common shares are listed on the NYSE and the Toronto Stock Exchange (the "TSX"). As a foreign private issuer listed on the NYSE, the Company is generally permitted to follow the corporate governance practices and guidelines applicable to Canadian issuers under Canadian corporate and securities laws, including National Instruments 52-110 and 58-101 and National Policy 58-201, as well as the rules of the TSX. The Company is, however, required by Section 303A.11 of the NYSE Listed Company Manual to identify any significant ways in which its corporate governance practices differ from those required to be followed by U.S. domestic companies under NYSE listing standards. Below is a description of the significant ways in which the Company's governance practices differ from those followed by U.S. domestic companies pursuant to NYSE standards:

Nominating and Corporate Governance Committee Charter

The Company's Nominating and Corporate Governance Committee has a charter that substantially complies with applicable NYSE requirements; however, such charter does not specifically address the function of evaluating the Company's Board and management; evaluation of the Company's Board is performed by the Human Resources and Compensation Committee as a matter of practice.

Human Resources and Compensation Committee Charter

The Company's Human Resources and Compensation Committee has a charter that substantially complies with applicable NYSE requirements; however, such charter does not specifically indicate that the Human Resources and Compensation Committee is directly responsible to establish the goals and objectives relevant to the appointment, compensation and oversight of compensation consultants, independent legal counsel or other advisors and independence considerations when retaining such consultants, counsel and advisors. The Company's Human Resources and Compensation Committee may retain the assistance of an independent advisor on matters concerning executive compensation and governance relating to compensation issues.

Audit Committee Charter

The Company's Audit Committee has a charter that substantially complies with applicable NYSE requirements; however, the purpose of overseeing the integrity of the Company's financial statements and the independent auditor's qualifications, performance and integrity, the responsibility of reviewing financial information and earnings guidance provided to analysts and rating agencies and the requirement for the independent auditor to provide an annual report relating to reviews and procedures regarding internal controls have not been specifically addressed in such charter.

Quorum

The NYSE suggests that the quorum for any meeting of holders of common stock of a listed company should not be less than a majority of the outstanding shares. The Company's by-laws set the quorum for the transaction of business at any meeting of shareholders, being at least two (2) holders that carry the right to vote at the meeting are present in person, in accordance with applicable rules and regulations in Canada.

Shareholder Approval

The NYSE requires shareholder approval for equity compensation plans and material revisions thereto, private placements to related parties and issuances of common stock, or of securities convertible into or exercisable for common stock of 20% or more of the outstanding voting power. As a foreign private issuer, the Company approves such actions in accordance with applicable rules and regulations in Canada.

MINE SAFETY

The information concerning mine safety violations or other regulatory matters required by Section 1503(a) of the Dodd-Frank Wall Street Reform and Consumer Protection Act is included in Exhibit 99.13, incorporated herein.

UNDERTAKING AND CONSENT TO SERVICE OF PROCESS

A. Undertaking

The Company undertakes to make available, in person or by telephone, representatives to respond to inquiries made by the Commission staff, and to furnish promptly, when requested to do so by the Commission staff, information relating to the securities in relation to which the obligation to file an annual report on Form 40-F arises, or transactions in said securities.

B. Consent to Service of Process

The Company has filed an Appointment of Agent for Service of Process and Undertaking on Form F-X with respect to the class of securities in relation to which the obligation to file this Annual Report arises.

EXHIBIT INDEX

Exhibit No.	Description
99.1	Annual Information Form for the year ended December 31, 2022
99.2	Management's Discussion and Analysis for the year ended December 31, 2022
99.3	Audited Consolidated Financial Statements for the years ended December 31, 2022 and 2021
99.4	Certificate of the Chief Executive Officer required by Rule 13a-14(a) or Rule 15d-14(a), pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
99.5	Certificate of the Chief Financial Officer required by Rule 13a-14(a) or Rule 15d-14(a), pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
99.6	Certificate of the Chief Executive Officer pursuant to 18 U.S.C. Section 1350, as enacted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
99.7	Certificate of the Chief Financial Officer pursuant to 18 U.S.C. Section 1350, as enacted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
99.8	Consent of KPMG LLP, Independent Registered Public Accounting Firm
99.9	Consent of Jean-Francois St-Onge
99.10	Consent of Lars Weiershäuser
<u>99.11</u>	Consent of W. Paul Chawrun
<u>99.12</u>	Consent of Anna Malevich
<u>99.13</u>	Consent of Cheyenne Sica
<u>99.14</u>	Consent of Malcolm Stallman
<u>99.15</u>	Mine Safety Disclosure
101	Interactive Data File (formatted as Inline XBRL)
104	Cover Page Interactive Data File (formatted as Inline XBRL and contained in Exhibit 101)

SIGNATURE

Pursuant to the requirements of the Exchange Act, Centerra Gold Inc. certifies that it meets all of the requirements for filing on Form 40-F and has duly caused this annual report to be signed on its behalf by the undersigned, thereto duly authorized.

Dated: March 30, 2023

CENTERRA GOLD INC.

By: /s/ Darren J. Millman

Name: Darren J. Millman Title: Executive Vice President and Chief Financial Officer



2022 Annual Information Form

March 30, 2023

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2022 Annual Information Form

1. IMPORTANT INFORMATION ABOUT THIS DOCUMENT

This annual information form ("AIF") provides important information about Centerra Gold Inc. It describes our history, our markets, our operations and projects, our mineral reserves and resources, Throughout this document, the terms we, us, our, sustainability, our regulatory environment, the risks we face in our business and the market for our Centerra and the Company mean Centerra Gold Inc. shares, among other things. Unless otherwise indicated, information in this AIF is provided as of and its direct and indirect subsidiaries. December 31, 2022.

1.1 Reporting Currency

All dollar amounts in this AIF are expressed in United States dollars except as otherwise indicated. References to \$ or dollars are to United States dollars and references to C\$ are to Canadian dollars. For reporting purposes, we prepare our financial statements in United States dollars and in conformity with accounting principles generally accepted in Canada, being International Financial Reporting Standards, as issued by the International Accounting Standards Board.

The average exchange rate in 2022 for U.S. dollars to Canadian dollars, based on the Bank of Canada exchange rate for the 12 months ending December 31, 2022 (the last business day), was one U.S. dollar per C\$1.30.

1.2 Historic Metals Prices

The price of gold, copper and molybdenum fluctuates. The following table shows the average annual price for gold, copper, and molybdenum from 2013 to 2022, and for the period up to March 1, 2023:

	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023 up to March 1, 2023
Average Gold Price (\$/oz)(1)	1,411	1,266	1,160	1,251	1,258	1,268	1,393	1,770	1,798	1,800	1,877
Average Copper Price (\$/lb.) ⁽²⁾	3.32	3.11	2.49	2.21	2.80	2.96	2.72	2.80	4.23	3.99	4.07
Average Molybdenum Oxide Price (\$/lb.) ⁽³⁾	10.30	11.38	6.63	6.50	8.19	11.93	11.35	8.68	15.94	18.77	34.49

- (1) London Bullion Market Association annual average daily afternoon gold price fixing.
- London Metal Exchange Copper Cash-Settlement.
- Platts Metals Week

Technical Information

The disclosure in this AIF of a scientific or technical nature for our Mount Milligan Mine, Öksüt Mine and Kemess Project is based on technical reports prepared for these properties in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") of the Canadian Securities Administrators. The technical information has been updated with current information, where applicable. Information regarding qualified persons is as of the effective date of the relevant technical report.

- The technical report for the Mount Milligan Mine, with an effective date of December 31, 2021 (filed on November 7, 2022), (the "Mount Milligan Technical Report") was prepared by Bruno Borntraeger, Gordon Zurowski, Cheyenne Sica, Tengfei Yue, Curtis Clarke, David Luzi, Brian Thomas, and Jennifer Simper. Each of these persons is a qualified person for purposes of NI 43-101. The authors were independent of Centerra at the time of filing, except for Ms. Sica and Mr. Yue.
- The technical report for the Öksüt Mine, Türkiye with an effective date of June 30, 2015 (filed on September 3, 2015) (the "Öksüt Technical Report") was prepared by Gordon D. Reid, Peter Woodhouse, Malcolm Stallman, Mustafa Cihan, Pierre Landry, Tyler Hilkewich, Tommaso Roberto Raponi, Keyin D'Souza and Chris Sharpe. At the time of the filing of the Öksüt Technical Report, each of these persons was a qualified person for the purposes of NI 43-101, and none of these individuals were independent of Centerra at the time of the Öksüt Technical Report.
- The technical report for the Kemess underground project and Kemess east project, British Columbia, Canada (the "Kemess Project") prepared for AuRico Metals Inc. ("AuRico") with an effective date (and filing date) of July 14, 2017 (the "Kemess Technical Report") was prepared by Serge Chevrier, Marianne Rosted, Stephen Rice, and Don Kidd, all

Centerra Gold Inc

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from AMEC Foster Wheeler, Andrew Jennings, of Conveyer Dynamics, Chad Yuhasz, Iouri Iakovlev, and Jarek Jakubec, all from SRK Consulting (Canada) Inc., Chris Struthers, of Struthers Technical Solutions, Dan Stinnette of Mine Ventilation Services, David Kratochvil, of BioteQ Environmental Technologies; Kenneth Major of KWM Consulting Inc., Rolf Schmitt, of ERM Consultants Canada, and Ross Hammett, and Alva Kuestermeyer, both from Golder Associates, Inc. Each of these persons is a qualified person for the purposes of NI 43-101. All individuals were independent of AuRico at the time of filing of the Kemess Technical Report.

The technical reports have been filed on SEDAR at www.sedar.com. In the case of the Kemess Technical Report, this technical report was prepared for AuRico (prior to our acquisition thereof, which closed on January 8, 2018). The Kemess Technical Report can be found under AuRico's SEDAR profile on www.sedar.com. To the best of our knowledge, information and belief, there is no new material scientific or technical information that would make the disclosure of the mineral resources or mineral reserve on the Kemess Project inaccurate or misleading.

The scientific and technical information related to mineral reserves contained in this AIF was reviewed and approved by Jean-Francois St-Onge, Professional Engineer, member of the Professional Engineer of Ontario (PEO) and Centerra's Senior Director, Technical Services. Mr. St-Onge is a Qualified Person within the meaning of NI 43-101.

The scientific and technical information related to mineral resources contained in this AIF was reviewed and approved by Lars Weiershäuser, PhD, PGeo, and Centerra's Director of Geology, Dr. Weiershäuser is a Qualified Person within the meaning of NI 43-101.

Exploration information and related scientific and technical information in this AIF regarding Centerra's Mount Milligan Mine and Kemess Project exploration programs were prepared, reviewed, verified, and compiled by Cheyenne Sica, a member of the Engineers & Geoscientists British Columbia and Centerra's Exploration Manager – Canada, who is a qualified person for the purpose of NI 43-101. Sample preparation, analytical techniques, laboratories used, and quality assurance quality control protocols used during the exploration drilling programs are done consistent with industry standards and independent certified assay labs are used.

Exploration information and related scientific and technical information in this AIF regarding Centerra's Öksüt exploration program was prepared, reviewed, verified, and compiled by our geological and staff under the supervision of Malcolm Stallman, member of the Australian Institute of Geoscientist (AIG) and Centerra's Vice President, Exploration. Mr. Stallman is a qualified person for the purpose of NI 43-101. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are done consistent with industry standards and independent certified assay labs are used.

All other scientific and technical information in this AIF, including without limitation, costs (operating and capital costs), metallurgical recovery (except as it may relate to our exploration program), mine production (historical and guidance), grades and mill throughput were prepared, reviewed, verified, and compiled by Centerra's geological and mining staff under the supervision of W. Paul Chawrun, Professional Engineer, member of the Professional Engineers of Ontario (PEO) and Centerra's Executive Vice President and Chief Operating Officer and, Anna Malevich, Professional Engineer, and Centerra's Senior Director, Projects. Mr. Chawrun and Ms. Malevich are qualified persons for the purposes of NI 43-101.

All scientific and technical information in this AIF is prepared in accordance with the standards of the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") and NI 43-101 (where relevant).

A glossary of geological and mining terms has been included at the end of this AIF for ease of reference.

1.4 Forward-Looking Information

Information contained in this document which is not a statement of historical fact, and the documents incorporated by reference herein, may be "forward-looking information" for the purposes of Canadian securities laws and within the meaning of the United States Private Securities Litigation Reform Act of 1995 (collectively referred to herein as "forward-looking information"). Such forward-looking information involves risks, uncertainties and other factors that could cause actual results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. The words "anticipate", "believe", "budget", "contemplate", "continue", "estimate", "expect", "intends", "may", "plan", "schedule", "understand", "will", and similar expressions identify forward-looking information. This forward-looking information relates to, among other things: the estimation of mineral reserves and mineral resources and the realization of such estimates; the effects of inflation on the Company's costs; the weakening of the Canadian dollar and Turkish lira relative to the U.S. dollar; the expected trend of the Company's performance toward achieving guidance; the expected outcome of litigation relating to a royalty at Mount Milligan Mine; completion of mercury abatement, containment and safety work in the gold room of the ADR plant at the Öksüt

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Mine, including construction progress; the expected restart of gold room operations, related regulatory approvals and the expected timing thereof; the capacity of the Öksüt Mine's ADR plant to process inventories of loaded gold in carbon; preparation and timing of further submissions relating to the EIA amendment for the Öksüt Mine and further discussions and regulatory review thereof; the ability to mine the Keltepe and Guneytepe pits at the Öksüt Mine; expectations for continued mining, crushing and stacking operations at the Öksüt Mine in 2023; highlights of a new life of mine plan for the Mount Milligan Mine, including reserves and resources, costs, inflationary pressures and expectations regarding the release of further guidance; expectations for optimization of Mount Milligan Mine's staged flotation reactors; expectations for ongoing activities at the Goldfield project, including drilling; expectations for market purchases under a normal course issuer bid; possible impact to operations relating to COVID-19 or the war in Ukraine; leadership transition of the Chief Executive Officer position; and expectations regarding contingent payments to be received from the sale of Greenstone Partnership.

The Company cautions the reader that forward-looking information is necessarily based upon a number of estimates and assumptions that, while considered reasonable by management, are inherently subject to significant business, financial, operational and other risks, uncertainties, contingencies and other factors, including those described below or under the heading "Risk Factors" in this AIF, which could cause actual results, performance or achievements of the Company to be materially different from results, performance or achievements expressed or implied by such forward-looking statements and, as such, undue reliance must not be placed on them.

Factors and assumptions that could cause actual results or events to differ materially from current expectations include, among other things: (A) strategic, legal, planning and other risks, including: political risks associated with the Company's operations in Türkiye, the USA and Canada, including potential uncertainty created by upcoming presidential elections in Türkiye and their potential to disrupt or delay Turkish bureaucratic processes and decision making; resource nationalism including the management of external stakeholder expectations; the impact of changes in, or to the more aggressive enforcement of, laws, regulations and government practices, including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; risks that community activism may result in increased contributory demands or business interruptions; the risks related to outstanding litigation affecting the Company; risks of actions taken by the Kyrgyz Republic, or any of its instrumentalities, in connection with the Company's prior ownership of the Kumtor Mine or the Global Arrangement Agreement including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; the impact of constitutional changes or political events or elections in Türkiye; risks that Turkish regulators pursue aggressive enforcement of the Öksüt Mine's current EIA and permits or that the Company experiences delay or disruption in its applications for new or amended EIA or other permits, including the formal issuance thereof; the impact of any sanctions imposed by Canada, the United States or other jurisdictions against various Russian and Turkish individuals and entities; potential defects of title in the Company's properties that are not known as of the date hereof; the inability of the Company and its subsidiaries to enforce their legal rights in certain circumstances; risks related to anti-corruption legislation; Centerra not being able to replace mineral reserves; Indigenous claims and consultative issues relating to the Company's properties which are in proximity to Indigenous communities; and potential risks related to kidnapping or acts of terrorism; (B) risks relating to financial matters, including: sensitivity of the Company's business to the volatility of gold, copper and other mineral prices; the use of provisionally-priced sales contracts for production at the Mount Milligan Mine; reliance on a few key customers for the gold-copper concentrate at the Mount Milligan Mine; use of commodity derivatives; the imprecision of the Company's mineral reserves and resources estimates and the assumptions they rely on; the accuracy of the Company's production and cost estimates; the impact of restrictive covenants in the Company's credit facilities which may, among other things, restrict the Company from pursuing certain business activities or making distributions from its subsidiaries; changes to tax regimes; the Company's ability to obtain future financing; the impact of global financial conditions; the impact of currency fluctuations; the effect of market conditions on the Company's short-term investments; the Company's ability to make payments, including any payments of principal and interest on the Company's debt facilities, which depends on the cash flow of its subsidiaries; and (C) risks related to operational matters and geotechnical issues and the Company's continued ability to successfully manage such matters, including the stability of the pit walls at the Company's operations; the integrity of tailings storage facilities and the management thereof, including as to stability, compliance with laws, regulations, licenses and permits, controlling seepages and storage of water where applicable; the risk of having sufficient water to continue operations at the Mount Milligan Mine and achieve expected mill throughput; changes to, or delays in the Company's supply chain and transportation routes, including cessation or disruption in rail and shipping networks whether caused by decisions of third-party providers or force majeure events (including, but not limited to, flooding, wildfires, earthquakes, COVID-19, or other global events such as wars); the success of the Company's future exploration and development activities, including the financial and political risks inherent in carrying out exploration activities; inherent risks associated with the use of sodium cyanide in the mining operations; the adequacy of the Company's insurance to mitigate operational and corporate risks; mechanical breakdowns; the occurrence of any labour unrest or disturbance and the ability of the Company to successfully renegotiate collective agreements when required; the risk that Centerra's workforce and operations may be exposed

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to widespread epidemic including, but not limited to, the COVID-19 pandemic; seismic activity including earthquakes; wildfires; long lead-times required for equipment and supplies given the remote location of some of the Company's operating properties and disruptions caused by global events; reliance on a limited number of suppliers for certain consumables, equipment and components; the ability of the Company to address physical and transition risks from climate change and sufficiently manage stakeholder expectations on climate-related issues; the Company's ability to accurately predict decommissioning and reclamation costs and the assumptions they rely upon; the Company's ability to attract and retain qualified personnel; competition for mineral acquisition opportunities; risks associated with the conduct of joint ventures/partnerships; and, the Company's ability to manage its projects effectively and to mitigate the potential lack of availability of contractors, budget and timing overruns and project resources. For additional risk factors, please see section titled "Risks Factors" in this AIF.

There can be no assurances that forward-looking information and statements will prove to be accurate, as many factors and future events, both known and unknown could cause actual results, performance or achievements to vary or differ materially from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements contained herein or incorporated by reference. Accordingly, all such factors should be considered carefully when making decisions with respect to Centerra, and prospective investors should not place undue reliance on forward-looking information. Forward-looking information is as of March 30, 2023. Centerra assumes no obligation to update or revise forward-looking information to reflect changes in assumptions, changes in circumstances or any other events affecting such forward-looking information, except as required by applicable law.

1.5 Cautionary Note to U.S. Readers Concerning Estimates of Mineral Reserves and Mineral Resources

Disclosure regarding the Company's mineral properties, including with respect to mineral reserve and mineral resource estimates included in this AIF, was prepared in accordance with NI 43-101. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. NI 43-101 differs significantly from the disclosure requirements of the Securities and Exchange Commission (the "SEC") generally applicable to U.S. companies. Accordingly, information contained in this AIF is not comparable to similar information made public by U.S. companies reporting pursuant to SEC disclosure requirements.

2. ABOUT CENTERRA

We are a Canadian-based gold mining company focused on

operating, developing, exploring, and acquiring gold properties in North America, Türkiye, and other markets worldwide.

Our head office is in Toronto, Ontario (Canada). We also have offices in other locations such as in Ankara (Türkiye); Langeloth, Pennsylvania (USA); Challis, Idaho (USA) and Goldfield, Nevada (USA).

We have approximately 1,150 employees.

We are publicly listed on the Toronto Stock Exchange ("TSX") under the symbol CG and on the New York Stock Exchange ("NYSE") under the symbol CGAU.

Centerra Gold Inc.

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Telephone: 416-204-1953 Website: <u>www.centerragold.com</u>

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2.1 Our Properties

The table below sets out our properties as of the date of this AIF. We have two producing properties: the Mount Milligan Mine in British Columbia, Canada and the Öksüt Mine in Türkiye. We own a 100% interest in each of the following properties except for

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(i) the Endako Mine in which we own a 75% joint venture interest (the remaining 25% is held by Sojitz Moly Resources, Inc., a subsidiary of Sojitz Corporation) (the "Endako Mine Joint Venture"), and (ii) optioned interests in various exploration projects which we are still in the process of earning.

	Property Name	Location	Metal
0 4 25	Mount Milligan (the "Mount Milligan Mine")	Canada	Gold/Copper
Operating Mines	Öksüt (the "Öksüt Mine")	Türkiye	Gold
Pre-Development Projects	Goldfield District Project (the "Goldfield Project")	United States	Gold
	Berg ⁽¹⁾	Canada	Copper/Molybdenum
Exploration Projects	Kizilkaya and Sivritepe Properties (in various stages of exploration)	Türkiye	Gold
	Various options to earn interest on projects owned by third parties.	d Türkiye, Canada, United States and Finland	S Gold/Copper
	Thompson Creek Mine (the "TC Mine")	United States	Molybdenum
Care and Maintenance/Stand-by Projects	Endako Mine (the "Endako Mine")	Canada	Molybdenum
	Kemess (the "Kemess Project")	Canada	Gold/Copper/Silver

⁽¹⁾ Our Berg property is subject to an option agreement pursuant to which a third-party has the right to earn-in to a 70% interest in the property.

We also own 100% of the Langeloth Metallurgical Facility, which is in Langeloth, Pennsylvania and purchases molybdenum concentrates from third parties to convert to upgraded products, which are then sold into the metallurgical and chemical markets.

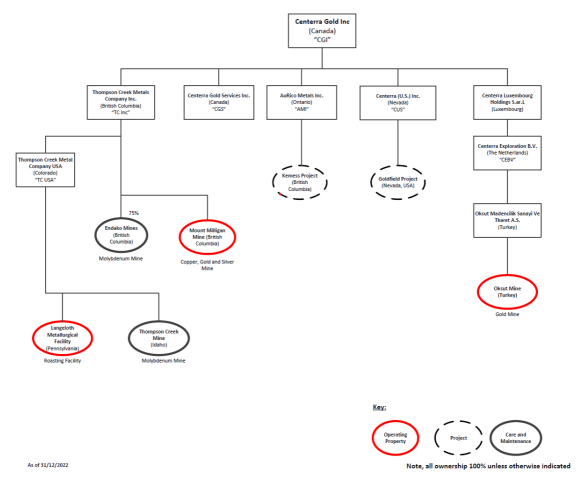
Prior to May 15, 2021, the Company also owned and operated the Kumtor Mine, located in the Kyrgyz Republic, through its wholly-owned subsidiary, Kumtor Gold Company CJSC ("KGC"), however, effective May 15, 2021, the Kumtor Mine was classified as a discontinued operation in the Company's financial statements. The Company has not included any technical or operational information regarding the Kumtor Mine in this AIF. For historical information regarding the Kumtor Mine and its operation by the Company, please refer to the Company's annual information form dated March 12, 2021 for the financial year ended December 31, 2020, which is filed on SEDAR at www.sedar.com. See also "Recent Developments – Kumtor Mine".

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2.2 Inter-Corporate Relationships

Our principal subsidiaries, along with their jurisdiction of incorporation, continuation or organization, are set out below as at December 31, 2022. Each of our principal subsidiaries are 100% owned, unless otherwise noted.



- (1) Centerra was incorporated under the *Canada Business Corporations Act* by articles of incorporation dated November 7, 2002, under the name 4122216 Canada Limited. Centerra changed its name on December 13, 2002 to Kumtor Mountain Holdings Corporation, and on December 5, 2003 to Centerra Gold Inc.
- (2) Centerra owns an indirect 75% joint venture interest in the Endako Mine.
- (3) Other subsidiaries, including those through which we hold our interest in exploration properties (including those in which we are earning an optioned interest), have not been included in the above chart because (i) their respective assets represent less than 10% of the consolidated assets of Centerra, and less than 10% of the consolidated sales and operating revenue of Centerra; and (ii) the consolidated assets and revenues of such excluded subsidiaries are less than 20% of the consolidated assets and consolidated revenue of Centerra, respectively. These subsidiaries are wholly owned, directly or indirectly, by Centerra.

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2.3 Recent Developments

The following is a summary of key developments over the past three years that have influenced the general development of our business. For further information regarding the developments, see the applicable section of this document dealing with the applicable property.

Kumtor Mine

- Since the beginning of 2021, the Kyrgyz Republic and Kyrgyzaltyn JSC ("Kyrgyzaltyn") took several coordinated actions that resulted in the illegal seizure of the Kumtor Mine on May 15, 2021 by the Kyrgyz Republic and a loss of control of the mine by Centerra. This included, but was not limited to, the Kyrgyz Government resurrecting several historical tax claims and environmental claims relating to the Kumtor Mine, each of which was resolved years ago either through previous settlements or Kyrgyz court decisions; a Kyrgyz court rendering a decision awarding damages against KGC of approximately \$3.1 billion payable to the Kyrgyz Republic in respect of alleged damages caused by KGC's past practice of placing waste rock on glaciers; and during the spring of 2021, the Kyrgyz Republic Parliament considered several laws and legislative amendments that, among other things, would fundamentally alter and breach the 2009 restated Kumtor project agreements, including the 2009 Kyrgyz law that ratified such agreements.
- According to statements made by Kyrgyz Republic authorities during and after the events described above, the Company understood that the Kyrgyz
 Republic had opened a series of criminal investigations relating to the Kumtor Mine and, in particular, alleged corruption of previous agreements entered
 into between Centerra, its predecessor, and the Kyrgyz Government. The criminal investigations identified certain members of former Centerra and KGC
 management teams and stated that those individuals were prosecuted in absentia and put on wanted lists by the State Committee for National Security of
 the Kyrgyz Republic.
- Centerra, KGC and Kumtor Operating Company CJSC ("KOC") had taken several measures in response to the Kyrgyz Republic's unjustified and illegal seizure of the Kumtor Mine. This included, but was not limited to, initiating binding arbitration against the Kyrgyz Republic and Kyrgyzaltyn to enforce its rights under longstanding agreements governing the Kumtor Mine and to, among other things, hold the Kyrgyz Republic and Kyrgyzaltyn accountable for any and all losses and damages that result from its actions against KGC and the Kumtor Mine; taking steps to restrict Kyrgyzaltyn from transferring or encumbering any common shares of the Company ("Common Shares") or exercising any voting rights or dissent rights attached to Centerra Common Shares; filing for protection under Chapter 11 of the federal U.S. Bankruptcy Code in the Southern District of New York; and initiating proceedings in the Ontario Superior Court of Justice against Tengiz Bolturuk, a former director of the Company who resigned from the Company's board of directors (the "Board") to assume control of the Kumtor Mine on behalf of the Kyrgyz Republic as external manager, for breaches of his fiduciary duties to the Company (see further information below).
- Since late 2021, the Company had been engaged in discussions and negotiations with representatives of the Government of the Kyrgyz Republic to resolve the outstanding disputes relating to the illegal seizure of control of the Kumtor Mine by the Government of the Kyrgyz Republic in May 2021. On January 3, 2022, and subsequent to the year ended December 31, 2021, Centerra publicly confirmed such negotiations.
- On February 15, 2022, the Ontario Superior Court of Justice rendered a decision in the Company's favour in its application for an order restraining Tengiz Bolturuk from breaching of his fiduciary duties as a former director of the Company. The Ontario Superior Court of Justice issued an injunction, permanently enjoining Mr. Bolturuk from disclosing or using any of the Company's confidential information and restraining him from having any involvement, directly or indirectly, with the management, operation or control of the Kumtor Mine so long as Centerra has or asserts an interest in KGC or the Kumtor Mine, as well as awarding costs to the Company.
- On July 29, 2022, Centerra announced that it had completed a transaction contemplated by the Global Arrangement Agreement dated April 4, 2022 (the "Arrangement Agreement") with, among others, Kyrgyzaltyn and the Kyrgyz Republic to effect a separation of the parties, including through the disposition of Centerra's ownership of the Kumtor Mine and its investment in the Kyrgyz Republic, the purchase for cancellation by Centerra of Kyrgyzaltyn's 77,401,766 Common Shares, the termination of Kyrgyzaltyn's involvement in the Company, and the resolution of disputes (the "Transaction") ¹. As a result of the completion of the Transaction, Centerra has repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Common Shares in exchange for, among other things, Centerra's 100% equity interest in its two Kyrgy

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¹ Further details on the terms of the Arrangement Agreement and the Transaction can be found in Centerra's April 4, 2022 news release and in Centerra's management information circular in respect of the special meeting of Centerra shareholders held on July 25, 2022 to approve the Transaction, copies of which are available on SEDAR at www.sec.gov/edgar.com and on EDGAR at www.sec.gov/edgar.com

z subsidiaries, and indirectly, the Kumtor Mine, with Kyrgyzaltyn and the Kyrgyz Republic assuming all responsibility for the Kumtor mine, including all reclamation and environmental obligations, and aggregate cash payments of approximately \$93 million (a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn and a portion of which was paid to the Company's financial advisors as transaction costs). The completion of the Transaction resulted in:

- Full and final releases of all past, present and future claims of the parties;
- Termination of legal proceedings involving the parties in all jurisdictions with no admissions of liability. This includes:
 - Any and all cases, proceedings, investigations, inquiries or other actions by the Kyrgyz Republic, Kyrgyzaltyn or any other Kyrgyz
 governmental entity or any person acting on behalf of and/or for the benefit of any such person against Centerra and the other
 persons and entities released under the Arrangement Agreement (the "Kyrgyz Proceedings") were withdrawn and terminated to
 Centerra's sole satisfaction:
 - The termination of the international arbitration proceedings that were previously commenced by the Company, KGC and KOC
 against the Kyrgyz Republic and Kyrgyzaltyn;
 - An order setting aside the judgement issued in the Ontario Superior Court of Justice against Mr. Tengiz Bolturuk on February 15, 2022; and
 - Chapter 11 proceedings in U.S. Bankruptcy Court for the Southern District of New York involving KGC and KOC were dismissed;
- Resolution of the inter-company balance between Centerra and KGC in part by paying \$50 million to KGC on closing of the Arrangement Agreement and, as to the balance, by way of set off against an offsetting dividend to be declared by KGC immediately prior to closing of the Arrangement Agreement;
- The resignation from Centerra's Board of Directors of Kyrgyzaltyn's two nominees and the termination of the shareholders agreement between, among others, Centerra and Kyrgyzaltyn; and
- Termination of all agreements entered into by Centerra in respect of the Kumtor Mine vis-à-vis Centerra's rights and obligations.
- In a Special Meeting of Shareholders held on June 25, 2022, an overwhelming majority of Centerra shareholders voted in favour of a resolution approving a proposed plan of arrangement which gave effect to certain aspects of the Arrangement. The Company announced the completion of the Arrangement on June 29, 2022.

Mount Milligan Mine

- In early 2020, Thompson Creek Metals Company Inc., the owner of the Mount Milligan Mine, received a notice of civil claim from H.R.S. Resources Corp. ("HRS"), the holder of a 2% production royalty at the Mount Milligan Mine. HRS claims that since November 2016 (when the royalty became payable) the Company has incorrectly calculated amounts payable under the production royalty agreement and has therefore underpaid amounts owing to HRS. The Company disputes the claim and believes it has calculated the royalty payments in accordance with the agreement. The Company believes that the potential exposure in relation to this claim is not material.
- In January 2022, the Company obtained an amendment to its provincial environmental assessment certificate that has authorized a long-term water supply for the Mount Milligan Mine.
- On October 4, 2022, the Company announced a mine life extension for the Mount Milligan Mine by over four years extending operations into 2033 and an increase in proven and probable gold mineral reserves from the 2021 year-end mineral reserve and resources summary by 1.1 million contained ounces (from 1.8 million to 2.9 million) and copper mineral reserves by 260 million contained pounds (from 736 million to 996 million).
- The Mount Milligan Technical Report was filed on November 7, 2022, with an effective date of December 31, 2021.

Öksüt Mine

 On January 30, 2020, our Turkish subsidiary that owns the Öksüt Mine repaid and cancelled its Öksüt Project financing facility, which resulted in the release of \$25 million in restricted cash.

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- The Öksüt Mine achieved first gold pour on January 31, 2020 and declared commercial production effective on May 31, 2020.
- On March 18, 2022, the Company announced a temporary suspension of gold doré bar production at the Öksüt Mine due to mercury having been detected in the gold room of the ADR plant. The affected areas were professionally cleaned, and any contaminated material was removed and properly disposed of. An engineered solution was developed with the assistance of external consultants to ensure that mercury levels are detected, monitored and captured to prevent exposure to personnel and to safeguard the environment. The Company completed construction of a mercury abatement system to allow processing of mercury bearing ores and it continues to work with relevant authorities to obtain the required approvals to restart gold room operations at the ADR plant. Once operations resume, the ADR plant is expected to have sufficient production capacity to process up to approximately 35,000 ounces of gold per month.
- In May 2022 the Öksüt Mine was inspected by the Minister of Environment, Urbanization and Climate Change (the "Ministry of Environment") and the Company was informed that the Öksüt Mine had a number of deficiencies relating to its environmental impact assessment ("EIA"). The Company worked to address the majority of the deficiencies and following several further discussions with the Ministry of Environment, (i) the Company determined that an updated EIA should be prepared and submitted to clarify various production and other capacity limits and to align the EIA production levels with current operating plans; (ii) the Öksüt Mine suspended leaching of ore on the heap leach pad and ceased using activated carbon on site effective late August 2022 though mining, crushing and stacking activities continued in line with existing EIA limits for the remainder of 2022. The Öksüt Mine's application to update its EIA was submitted to regulators at the end of August 2022 and the new updated EIA was submitted in January 2023. The Company continues working with Turkish officials and other stakeholders on the regulatory review and approval of its EIA and other permits that may be required to allow for a timely full restart of all operations. The Company is also engaged in other ordinary course permitting matters and in January 2023 it received notice of approval of its operating license extension application for a period of 10 years as well as approval of an enlarged grazing land permit to allow expansion of the Keltepe and Güneytepe pits as planned.

Goldfield District Project

• On February 22, 2022, Centerra announced that it had entered into an agreement to acquire Gemfield Resources LLC, owner of the Goldfield Project, from Waterton Nevada Splitter, LLC for total consideration comprised of \$175 million in cash at closing and a \$31.5 million deferred milestone payment. At the option of Centerra, the deferred milestone payment is payable in cash or Common Shares of the Company and becomes payable the earlier of 18 months following the closing of the transaction or the date a construction decision is confirmed with respect to the project, among other things. The Company announced the closing of its acquisition of the Goldfield Project on February 28, 2022.

Greenstone Gold Property

• On January 19, 2021, the Company completed the sale of its 50% interest in the Greenstone Gold Mines Partnership (the "Partnership") to the Orion Mine Finance Group ("Orion") for an upfront cash payment on closing of approximately \$210 million (including adjustments) and conditional consideration of up to approximately \$75 million (assuming \$1,500 gold price) payable in cash or refined gold upon the Partnership's Hardrock Mine Project meeting certain construction and production milestones. As a result of the construction decision for the project, the first of such contingent payments will be due at the end of 2023. The obligations of Orion regarding payment of the conditional consideration have been guaranteed by the Partnership and secured against the Hardrock Mine Project.

Corporate

- On December 4, 2020, Mr. Tengiz A.U. Bolturuk was appointed to and Mr. Askar Oskombaev resigned from, the Company's Board of Directors.
- Effective as of December 31, 2020, we entered into a \$400 million four-year revolving credit facility plus a \$200 million accordion feature with a lending syndicate led by The Bank of Nova Scotia, National Bank Financial Markets and HSBC Canada Bank and including a syndicate of international financial institutions (the "2020 Corporate Facility"). The 2020 Corporate Facility is for general corporate purposes, including working capital, investments, acquisitions and capital expenditures. The loss of control of the Kumtor Mine in 2021 has resulted in the inability for the Company to utilize the \$200 million accordion feature of the 2020 Corporate Facility.
- On April 12, 2021, we announced that the Company had received approval to list its Common Shares on the New York Stock Exchange with trading to commence on April 15, 2021 under the symbol CGAU.

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- On May 17, 2021, Mr. Tengiz A.U. Bolturuk resigned from Centerra's Board of Directors.
- On May 4, 2022, Ms. Wendy Kei was appointed to the Company's Board of Directors and Mr. Dan Desjardins retired as the Company's Vice President
 and Chief Operating Officer.
- On July 29, 2022, in connection the Arrangement Agreement, Kyrgyzaltyn's two director nominees, Dushen Kasenov and Nurlan Kyshtobaev, resigned from Centerra's Board of Directors.
- On August 17, 2022, Centerra announced that Paul Chawrun would be appointed as Chief Operating Officer, effective September 6, 2022.
- On September 6, 2022, Centerra announced that Paul Wright had replaced Scott Perry as President & Chief Executive Officer of Centerra. Mr. Wright, a director of Centerra, would act as interim President & CEO to manage the Company through a leadership transition period, as the Board works with an executive search firm to select Centerra's long-term Chief Executive Officer.
- On October 11, 2022, the Company announced that the TSX accepted its notice of intention to proceed with a normal course issuer bid ("NCIB"). Under the NCIB, Centerra may purchase for cancellation up to an aggregate of 15,610,813 Common Shares during the twelve-month period commencing on October 13, 2022 and ending on October 12, 2023, representing 10% of the public float. Daily purchases are limited to 226,201 Common Shares, other than purchases made under block purchase exemptions.
- On March 13, 2023, the Company announced that Mr. Paul Tomory had been appointed President & Chief Executive Officer of Centerra effective May 1, 2023.

2.4 Other Disclosure Relating to Ontario Securities Commission Requirements for Companies Operating in Emerging Markets Controls Relating to Corporate Structure Risk

We have implemented a system of corporate governance, internal controls over financial reporting, and disclosure controls and procedures that apply at all levels of the Company and its subsidiaries. These systems are overseen by the Company's Board and implemented by the Company's senior management. The relevant features of these systems include:

Control Over Subsidiaries

Centerra's corporate structure has been designed to ensure that the Company controls or has a measure of direct oversight over the operations of its subsidiaries. All of our subsidiaries are directly or indirectly wholly-owned by the Company with the exception of shareholdings in other publicly traded and privately held companies which represent less than 10% of the consolidated assets of Centerra, and less than 10% of the consolidated sales and operating revenue of Centerra.

The directors of Centerra's wholly-owned subsidiaries are ultimately accountable to Centerra as the shareholder appointing him or her, and to Centerra's Board and senior management. As well, the annual budget, capital investment and exploration program in respect of the Company's mineral properties are established by the Company and approved by the Board. Members of management of all subsidiaries are also subject to written delegation of financial authority rules (adopted by the board of directors of each subsidiary) which limit their ability to bind such company. Our internal audit group also regularly conducts examinations of Centerra's operating sites and subsidiaries and reports directly to the Audit Committee on compliance with various matters.

We have a 75% interest in the Endako Mine Joint Venture which was formed on June 12, 1997 pursuant to the terms of the Exploration, Development and Mine Operating Agreement between Thompson Creek Metals Company Inc. ("**Thompson Creek**") and Sojitz Moly Resources, Inc. ("**Sojitz**"), as amended (the "**Endako Mine Joint Venture Agreement**"). Sojitz owns the remaining 25% interest in the Endako Mine Joint Venture. Our 75% interest in the contractual joint venture is held through our wholly owned subsidiary, Thompson Creek. We appoint all officers and directors of Thompson Creek. We are the manager of the Endako Mine Joint Venture with overall management responsibility for operations. As manager, we prepare annual budgets and production plans and submit them to Sojitz for approval. Oversight is provided by a joint venture committee whose members are appointed by Thompson Creek and Sojitz.

Signing officers for subsidiary foreign bank accounts (of our wholly owned subsidiaries) are either employees of Centerra or directors of the subsidiaries. In accordance with the Company's internal policies, all subsidiaries must notify the Company's corporate treasury department of any changes in their local bank accounts including requests for changes to authority over the subsidiaries' foreign bank accounts. Monetary limits are established internally by the Company as well as with the respective banking institution. Quarterly, authorizations over bank accounts are reviewed and revised as necessary. Changes are

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communicated to the banking institution by the Company and the applicable subsidiary to ensure appropriate individuals are identified as having authority over the bank accounts.

Strategic Direction

Centerra's Board is responsible for the overall stewardship of the Company and, as such, supervises the management of the business and affairs of the Company. More specifically, the Board is responsible for reviewing the strategic business plans and corporate objectives, and approving acquisitions, dispositions, investments, capital expenditures, financings. and other transactions and matters that are material to the Company including those of its material subsidiaries.

Internal Control Over Financial Reporting

The Company prepares its consolidated financial statements and managements' discussion and analysis ("MD&A") on a quarterly and annual basis, using IFRS as issued by the International Accounting Standards Board, which require financial information and disclosures from its subsidiaries. The Company implements internal controls over the preparation of its financial statements and other financial disclosures to provide reasonable assurance that its financial reporting is reliable and that the quarterly and annual financial statements and MD&A are being prepared in accordance with IFRS and relevant securities laws. These internal controls include the following:

- i. The Company has established a monthly and quarterly reporting package relating to its subsidiaries that standardizes the information required from the subsidiaries in order to complete the consolidated financial statements and MD&A. Management of the Company has direct access to relevant financial management of its subsidiaries in order to verify and clarify all information required.
- ii. All public documents and statements relating to the Company and its subsidiaries containing material information (including financial information) are reviewed by members of the in-house legal department and our internal disclosure committee comprised of the interim President & Chief Executive Officer ("CEO"), Chief Financial Officer ("CFO"), Chief Operating Officer, General Counsel and Director, Investor Relations before such material information is disclosed, to make sure that all material information has been considered by management of the Company and properly disclosed. Where appropriate, the disclosure committee will also convene a subset of other employees to ensure that our public documents and statements do not contain any misrepresentations, as such term is defined in applicable Canadian securities laws.
- iii. As more fully described below, the Company's Audit Committee obtains confirmation from the CEO and CFO as to the matters addressed in the quarterly and annual certifications required under National Instrument 52-109 Certification of Disclosure in the Company's Annual and Interim Filings ("NI 52-109"), including its review of internal controls over financial reporting and disclosure controls and procedures.
- iv. The Company's Audit Committee reviews and approves the Company's quarterly and annual financial statements and MD&A and recommends their approval to the Board for approval prior to their publication or release.
- v. The Company's Audit Committee assesses and evaluates the adequacy of the procedures in place for the review of the Company's public disclosure of financial information extracted or derived from the Company's financial statements by way of reports from management and its internal and external auditors.
- vi. Although not specifically a management control, the Company engages its external auditor to perform reviews of the Company's quarterly financial statements and an audit of the annual consolidated financial statements in accordance with Canadian generally accepted auditing standards.

Disclosure Controls and Procedures

The Company's Audit Committee's responsibilities include oversight of the Company's internal control systems and disclosure controls and procedures including those systems to monitor compliance with legal, ethical and regulatory requirements.

CEO and CFO Certifications

In order for the Company's interim President & CEO and CFO to be in a position to attest to the matters addressed in the quarterly and annual certifications required by NI 52-109, the Company has developed internal procedures and responsibilities throughout the organization for its regular periodic and timely reporting. These processes are designed to provide assurances that

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information that may constitute material information will reach the appropriate individuals who draft and/or review public documents and statements relating to the Company. Annually, we engage an external accounting firm to carry out a review of our internal controls over financial reporting.

Pursuant to regulations adopted by the U.S. Securities and Exchange Commission, under the *Sarbanes-Oxley Act of 2002* and those of the Canadian Securities Administrators, Centerra's management evaluates the effectiveness of the design and operation of the Company's disclosure controls and procedures and internal control over financial reporting. This evaluation is done under the supervision of, and with the participation of, the Company's Chief Executive Officer and Chief Financial Officer.

These systems of corporate governance, internal control over financial reporting and disclosure controls and procedures are designed to ensure that, among other things, the Company has access to all material information about its subsidiaries.

Procedures of the Board of Directors of the Company

Oversight of the Company's Risks

We have implemented an enterprise risk management program which applies to all of our operations, projects and corporate offices with a goal to ensure risk-informed decision making. The program is based on leading international risk management standards and industry best practice. It employs both a "bottom-up" and "top-down" approach to identify and address risks from all sources that threaten the achievement of our strategic and business objectives or provide opportunities to exploit. The risk management program at Centerra considers the full life of mine cycle from exploration through to closure. All aspects of the operation and our stakeholders are considered when identifying risks. As such, our risk program encompasses a broad range of risks including technical, financial, social, reputational, environmental, governance, health and safety, political and human resources related risks. The Board of Directors has oversight responsibilities for the policies, processes and systems for the identification, assessment, and management of the Company's principal strategic, financial, and operational risks. Each of the Board's standing committees is responsible for overseeing risks related to their area of responsibility and reviewing the policies, standards and actions undertaken to mitigate such risks. The Company's executive team meets regularly to review the risks facing the organization and to discuss the implementation and effectiveness of mitigation actions.

Fund Transfers from the Company's Subsidiaries to Centerra

Funds are transferred by the Company's subsidiaries to the Company by way of wire transfer for a variety of purposes, including chargeback of costs undertaken on behalf of the subsidiaries via intercompany invoices by the Company; repayment of loans related to project funding; and dividend declaration/payment by the subsidiaries. The method of transfer is dependent on the funding arrangement established between the Company and the subsidiary. In some cases, loan agreements are established with corresponding terms and conditions. In other cases, dividends are declared and paid based on the profitability and available liquidity of the applicable subsidiary.

Records Management of the Company's Subsidiaries

The original minute books, corporate seal and corporate records of each of the Company's subsidiaries are kept at each subsidiary's respective registered office. All material documents are available in the local language of the subsidiary and in English.

Approval of Related Party Transactions

The Board oversees, reviews, evaluates and considers material transactions and matters involving related parties.

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2.5 Centerra's Business

We are a Canadian-based gold mining company focused on operating, developing, exploring and acquiring gold and copper properties in North America, Türkiye, and other markets worldwide.

We have two operating properties: the Mount Milligan Mine in British Columbia, Canada and the Öksüt Mine in Türkiye. The Öksüt Mine achieved its first gold pour in January 2020 and declared commercial production as of May 31, 2020. We also have the Goldfield Project, a pre-development project in Nevada, United States. The Kemess Project is currently on care and maintenance.

We also own a molybdenum business, which includes our Thompson Creek Mine ("TC Mine") in Idaho, United States, the Endako Mine (we own a 75% interest) in British Columbia. Canada and the

Langeloth Metallurgical Processing Facility in Pennsylvania, United States. Both the TC Mine and the Endako Mine are currently on care and maintenance.

For more information

You can find more information about Centerra on SEDAR at www.sedar.com and EDGAR at www.sec.gov.

See our 2022 financial statements and MD&A for additional financial information.

See our most recent management information circular for additional information, including how our directors and officers are compensated and any loans to them, principal holders of our securities, and securities authorized for issuance under our equity compensation plans.

We have exploration interests in Canada, the United States and Türkiye, which are owned (directly or indirectly) by Centerra, and properties in Canada, Finland, Türkiye and the United States in which we are earning interests pursuant to option agreements with the respective property owners.

Business Objectives

Our vision statement is to build a team-based culture of excellence that responsibly delivers sustainable value and growth.

Centerra's objective is to meaningfully grow its low-cost operating portfolio, while building a great place to work, with care and consideration for the environment and the communities in which the Company operates. Centerra aims to achieve this overall strategy through the following strategic imperatives:

- Creating a great place to work by attracting, retaining, and developing diverse skilled talent to create a collaborative and inclusive environment.
- Improving the Company's ESG performance by maintaining and enhancing value for all of Centerra's stakeholders by embedding ESG principles across the enterprise throughout the mine life cycle and by delivering on the Company's targets.
- Driving growth by identifying, critically evaluating, and executing targeted growth opportunities to ensure the organization is best positioned for sustainable growth and value-creation.
- Optimizing existing assets by leveraging the Company's existing operations with consistent performance, focusing on activities that generate the most value.

Business Operations

Our principal business operations of gold/copper production span the six major stages of the mining cycle, from early-stage exploration to mine closure and reclamation.

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Exploration	Our exploration programs are focused on increasing our mineral reserves and resources. These programs include: drilling at, or in, the immediate vicinity of our operating mine(s) to replace mined mineral reserves; drilling programs on advanced stage projects where mineralization has been identified; and grassroots exploration on projects where gold and/or copper mineralization has not been identified. Our exploration and business development teams actively pursue new project opportunities worldwide.			
Development and Construction	If our exploration programs are successful in identifying a mineral resource, the prospects for economic extraction of the resource will be analyzed through a series of technical studies. These may include metallurgical studies, scoping studies, environmental studies, mine and processing design, preliminary economic assessment studies, prefeasibility studies and feasibility studies. Pre-feasibility and feasibility studies may be undertaken concurrently with permitting for the project. Once feasibility studies and permitting processes are concluded, project financing may be arranged followed by detailed engineering and construction of the mine site and processing facilities.			
Mining	Ore and waste rock are removed from deposits by open pit or underground methods — our two operating mines currently use only an open pit method. The ore is then transported to a processing facility/mill to extract gold and/or copper (depending on the mine). The waste rock is placed on an engineered waste rock dump for subsequent rehabilitation or used in the construction of the tailings storage facility.			
Processing Mined ore is processed using different methods depending on its characteristics. This may include he crushing, milling, flotation, roasting, and CIL or CIP methods for gold and copper extraction. A extracted the gold and/or copper, the remaining processed waste materials are placed in a tailings sto (except in the case of heap leach processing).				
Refining and Gold Sales	At our Öksüt Mine, recovered gold is processed at our ADR plant (processing facility) into doré bars which are then delivered to a refinery for further refining to market delivery standards. The Central Bank of Türkiye has a right of first refusal to purchase the gold. The sales price is fixed based on the spot price of gold. If the gold is not purchased by the central bank it is sold at the spot price on the Borsa Istanbul.			
	At our Mount Milligan Mine, we produce a copper/gold concentrate which is sold to third parties including smelters and traders for further refining.			
Closure and Reclamation	As a responsible mining company, we plan how we are going to reclaim the areas we mine before we start construction. In some cases, we reclaim at the same time as we extract to expedite the process. In other cases, it is not possible to reclaim during the extraction process and therefore, efforts are deferred until after mining is completed. After mining has permanently ceased, we carry out the permitted closure activities or continue to reclaim (as applicable) and monitor the land. We also regularly update our final closure plans to reflect any changes in operations or regulatory requirements. Our high standards for reclamation comply with both local and international standards.			

Marketing and Distribution

Our principal products are gold, copper, and to a lesser extent, molybdenum and ferromolybdenum products. Our Öksüt Mine produces gold doré bars. Our Mount Milligan Mine produces a copper-gold concentrate, and our Langeloth Metallurgical Processing Facility provides tolling roasting services for customers and purchases molybdenum concentrates from third parties to convert to upgraded products, which are then sold into the metallurgical and chemical markets.

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Gold Industry

The two principal uses of gold are bullion investment and product fabrication. A broad range of end uses is included within the fabrication category, the most significant of which is the production of jewelry. Other fabrication uses include official coins, electronics, miscellaneous industrial and decorative uses, medals, and medallions.

Copper Industry

Copper is an excellent conductor of electricity and heat and these properties result in the principal applications for copper consumption. Refined copper is used in the generation and transmission of electricity as well as industrial machinery and consumer products that have electrical and electronic applications.

Gold Doré Produced at Öksüt Mine

All gold doré produced at the Öksüt Mine is processed at refining facilities within Türkiye. Under Turkish legislation, the Central Bank of the Republic of Türkiye has a first right to purchase gold produced by mining operations in Türkiye. The sales price is fixed based on the gold spot price. If the gold doré is not purchased by the Central Bank of the Republic of Türkiye, it is sold on the Borsa Istanbul at spot prices.

Copper/Gold Concentrate Produced at Mount Milligan Mine

Concentrate Sales

Copper/gold concentrate produced by the Mount Milligan Mine in Canada is sold to various smelters and off-take purchasers. We are currently party to three multi-year concentrate sales agreements for the sale of copper/gold concentrate produced at the Mount Milligan Mine. Pursuant to these agreements, we have agreed to sell an aggregate of approximately 100,000 tonnes in 2023, 110,000 tonnes in 2024 and 60,000 tonnes in each of 2025, 2026 and 2027.

Pricing under these concentrate sales agreements is determined by reference to specified published reference prices during the applicable quotation periods. Payment for the concentrate is based on the price for the agreed copper and gold content of the parcels delivered, less smelting and refining charges and certain other deductions, if applicable. The copper smelting and refining charges are negotiated in good faith and agreed by the parties for each contract year based on terms generally acknowledged as industry benchmark terms. The gold refining charges are as specified in the agreements.

We intend to either extend our current multi-year agreements as the terms expire, or we may enter into additional multi-year sales agreements. To the extent that production is expected to exceed the volume committed under these agreements, we will sell the additional volume under short-term contracts or on a spot basis.

Mount Milligan Streaming Arrangement

We are subject to a streaming arrangement with RGLD Gold AG and Royal Gold Inc. (collectively, "Royal Gold") pursuant to which Royal Gold is entitled to receive 35% of the gold and 18.75% of the copper production at our Mount Milligan Mine in exchange for \$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered, respectively (the "Mount Milligan Streaming Arrangement"). The Mount Milligan Streaming Arrangement required Royal Gold to make upfront payments totaling \$781.5 million from 2010 to 2013 to Thompson Creek for the rights to receive future gold production. The arrangement was renegotiated by Centerra in conjunction with its acquisition of Thompson Creek. To satisfy our obligations under the Mount Milligan Streaming Arrangement, in connection with copper and gold concentrate sale from the Mount Milligan Mine, we purchase gold and copper in the market for delivery to Royal Gold based on a portion of the gold ounces and pounds of copper sold.

Molybdenum Industry

Our principal molybdenum products are molybdic oxide (also known as roasted molybdenum concentrate) and ferromolybdenum. Other products we produce include high soluble technical oxide, pure molybdenum trioxide and high purity molybdenum disulfide.

Molybdenum is an industrial metal principally used for metallurgical applications as a ferro-alloy in steels where high strength, temperature-resistant or corrosion-resistant properties are sought. The addition of molybdenum enhances the strength, toughness and wear and corrosion-resistance in steels when added as an alloy. Molybdenum is used in major industries including chemical and petro-chemical processing, oil and gas for drilling and pipelines, power generation, automotive and aerospace. Molybdenum is also widely used in non-metallurgical applications such as petroleum refining catalysts, lubricants, flame-retardants in plastics, water treatment and as a pigment.

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2022 and 2021 Production and Revenue

	2022	2021
Total (1)		
Gold sold (oz)	242,193	314,757
Payable copper sold ('000 lbs.)	73,392	78,017
Revenue (\$ millions)	850.2	900.1
Mount Milligan Mine (2)		
Payable Gold Sold (oz)	187,490	203,103
Payable Copper Sold ('000 lbs.)	73,392	78,017
Gold Sales (\$ millions)	248.6	267.9
Copper Sales (\$ millions)	216.5	227.7
Öksüt Mine – Gold		
Gold sold (oz)	54,704	111,654
Gold Sales (\$ millions)	101.6	199.4
Langeloth – Molybdenum		
Molybdenum sold ('000 lbs.)	13,448	11,461
Molybdenum Sales (\$ millions)	264.5	184.5

Our revenues from the sale of our products are dependent on the world market price of gold, copper and molybdenum. World market prices for our products have fluctuated historically and are affected by numerous factors beyond our control. See the sections of this AIF entitled "Historic Metal Prices" and "Risk Factors" for additional information.

Competitive Conditions

The mining industry is intensely competitive, particularly in the acquisition of mineral reserves and resources. In comparison with diversified mining companies, our competitive position is subject to unique competitive advantages and disadvantages related to the price of gold and copper.

Mineral Reserves and Resources

Our mineral reserves and resources are fundamental to the Company and serve as the foundation for our future production and project development.

We have interests in several properties. The tables in this section show our estimates of the proven and probable reserves, measured and indicated resources and inferred resources at those properties.

We estimate and disclose mineral reserves and resources in five categories, using the definitions adopted by the Canadian Institute of Mining, Metallurgy and Petroleum, and in accordance with NI 43-101. You can find out more about these categories at www.cim.org. See the "Glossary of Geological and Mining Terms" for complete definitions of mineral reserves and mineral resources.

For a further discussion of the key assumptions, methodologies and parameters used in the estimation of mineral reserves and mineral resources, see the section of this AIF entitled "Centerra's Properties".

About Mineral Resources

Mineral resources are not mineral reserves and do not have demonstrated economic viability but do have reasonable prospect for economic extraction. They fall into three categories: measured, indicated, and inferred. Our reported mineral resources do not include mineral reserves. Measured and indicated mineral resources are sufficiently well-defined to allow geological and grade continuity to be reasonably assumed and permit the application of technical and economic parameters in assessing the economic

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Excludes results from the Kumtor Mine which is presented as a discontinued operation in both 2022 and 2021 due to the to the loss of control on May 15, 2021.

Mount Milligan sales volumes are presented on a 100% basis. Under the Mount Milligan Streaming Arrangement, Royal Gold is entitled to 35% of payable gold ounces and 18.75% of payable copper. Royal Gold pays (2) \$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered.

viability of the mineral resource. Inferred mineral resources are estimated on limited information not sufficient to verify geological and grade continuity or to allow technical and economic parameters to be applied. Inferred mineral resources are too speculative geologically to have economic considerations applied to them. There is no certainty that mineral resources of any category will be upgraded to mineral reserves.

Important Information About Mineral Reserve and Resource Estimates

Although we have carefully prepared and verified the mineral reserve and resource figures in this AIF, the figures are estimates based in part on forward-looking information.

Estimates are based on our knowledge, mining experience, analysis of drilling results, the quality of available data and management's best judgment. They are, however, imprecise by nature, may change over time, and include many variables and assumptions including geological interpretation, commodity prices and currency exchange rates, recovery rates, and operating and capital costs.

There is no assurance that the indicated levels of metal will be produced, and we may have to re-estimate our mineral reserves based on actual production experience. Changes in the metal price, production costs or recovery rates could make it unprofitable for us to operate or develop a particular site or sites for a period of time. See the sections of this AIF entitled "Forward-looking Information" and "Risk Factors".

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Table 1 Centerra Gold –Inc. - 2022 Year-End Mineral Reserve and Mineral Resource Summary – Gold ⁽¹⁾⁽⁵⁾ (as of December 31, 2022) (see additional footnotes on page 25)

Proven and Probable Gold Mineral Reserves										
		Proven			Probable		Total Proven and Probable			
Property	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	
Mount Milligan (4)	68,866	0.37	818	155,091	0.37	1,824	223,957	0.37	2,643	
Öksüt	3,173	1.77	180	23,925	0.99	761	27,098	1.08	941	
Kemess Underground	-	-	-	107,381	0.50	1,868	107,381	0.50	1,868	
Total	72,039	0.43	998	286,397	0.47	4,453	358,436	0.46	5,452	
									•	
		Me	asured and Indica	ted Gold Miner	al Resources	(2)				

Measured and Indicated Gold Mineral Resources (2)												
		Measured			Indicated		Total Measured and Indicated					
Property	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)			
Mount Milligan (4)	37,047	0.26	304	145,686	0.31	1,436	182,734	0.30	1,740			
Öksüt	11,436	0.52	189	5,941	0.43	82	17,377	0.49	272			
Kemess Underground	-	-	-	173,719	0.31	1,737	173,719	0.31	1,737			
Kemess East	-	-	-	177,500	0.40	2,305	177,500	0.40	2,305			
Total	48,484	0.32	493	502,846	0.34	5,560	551,330	0.34	6,053			

Inferred Gold Mineral Resources (3)						
Property	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)			
Mount Milligan (4)	5,685	0.46	83			
Öksüt	2,329	0.41	31			
Kemess Underground	47,700	0.34	529			
Kemess East	29,300	0.30	283			
Total	85,014	0.34	926			

- (2) (3)
- Centerra's equity interests as of this news release are as follows: Mount Milligan Mine 100%, Öksüt Mine 100%, Kemess Underground and Kemess East 100%. Numbers may not add up due to rounding.

 Mineral resources are in addition to mineral reserves. Mineral resources do not have demonstrated economic viability.

 Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher
- The Mount Milligan Mine is subject to an arrangement with RGLD Gold AG and Royal Gold, Inc. (together, "Royal Gold") which entitles them to purchase 35% of gold produced and requires Royal Gold to pay \$435 per ounce of gold delivered. Mineral reserves and resources for the Mount Milligan Mine are presented on a 100% basis.

 Numbers may not add up due to rounding. (4)

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Table 2 Centerra Gold Inc. - 2022 Year-End Mineral Reserve and Mineral Resource Summary - Other Metals ^{(1) (6)} (as of December 31, 2022) (see additional footnotes on page 25)

Property	Tonnes (kt)	Copper Grade (%)	Contained Copper (Mlbs)	Molybdenum Grade (%)	Contained Molybdenum (Mlbs)	Silver Grade (g/t)	Contained Silver (koz)
1 0	, ,	Provei	ı Mineral Reserve	es	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Mount Milligan (4)	68,866	0.20	302	-	-	-	-
	<u>'</u>	Probab	le Mineral Reserv	es es		· •	•
Mount Milligan (4)	155,091	0.18	600	-	-	-	-
Kemess Underground	107,381	0.27	630	-	-	1.99	6,878
Total Proven and Probable Mineral Reserve	es						
Mount Milligan (4)	223,957	0.18	902	-	-	_	-
Kemess Underground	107,381	0.27	630	-	-	1.99	6,878
Total Copper and Silver	331,338	0.21	1,532	-	-	0.65	6,878
		Maggurad	l Mineral Resourc	200 (2)		•	•
Mount Milligan (4)	37,047	0.20	165	-	_	T -	T _
Berg (5)	207,229	0.20	1,541	0.03	149	3.02	20,104
Thompson Creek	57,645	-	1,541	0.03	92	- 3.02	20,104
Endako	47,100	<u> </u>	-	0.05	48	_	
Liidako	47,100			0.05	40	<u> </u>	
		Indicated	Mineral Resourc	es ⁽²⁾			
Mount Milligan (4)	145,686	0.16	530	-	-	-	-
Berg (5)	402,757	0.24	2,110	0.03	270	3.01	38,966
Kemess Underground	173,719	0.18	697	-	-	1.55	8,632
Kemess East	177,500	0.36	1,410	-	-	1.97	11,240
Thompson Creek	59,498	-	-	0.07	85	-	-
Endako	122,175	-	-	0.04	118	-	-
	Tota	l Measured and	Indicated Miner	al Resources (2)			
Mount Milligan (4)	182,734	0.17	695	-	-	-	-
Berg (5)	609,986	0.27	3,651	0.03	419	3.01	59,070
Kemess Underground	173,719	0.18	697	-	-	1.55	8,632
Kemess East	177,500	0.36	1,410	-	-	1.97	11,240
Total Copper and Silver	1,031,844	0.20	5,783	0.02	636	1.39	58,823
Thompson Creek	117,143	-	-	0.07	177	-	-
Endako	169,275	-	-	0.04	166	-	-
Total Molybdenum (incl. Berg)	896,404	-	-	0.04	762	-	-
		Inferred I	Mineral Resource	s ⁽²⁾⁽³⁾			
Mount Milligan (4)	5,685	0.07	8	-	-	-	-
Berg (5)	28,066	0.22	138	0.02	11	3.75	3,386
Kemess Underground	47,700	0.20	210	-	-	1.65	2,530
Kemess East	29,300	0.31	203	-	-	2	1,880
Total Copper and Silver	110,751	0.23	559			2.31	7,796
Thompson Creek	806	-	=	0.04	1	-	-
Endako	47,325	-	-	0.04	44	-	-
Total Molybdenum (incl. Berg)	76,197	-	-	0.03	56	-	-

Centerra's equity interests as of this news release are as follows: Mount Milligan Mine 100%, Kemess Underground 100%, Kemess East 100%, Berg 100%, Thompson Creek Mine 100%, and Endako Mine 75%. Numbers may not add up due to rounding. (1)

Mineral resources are in addition to mineral reserves. Mineral resources do not have demonstrated economic viability.

Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher (3)

category.

The Mount Milligan Mine is subject to an arrangement with RGLD Gold AG and Royal Gold, Inc. (together, "Royal Gold") which entitles them to purchase 18.75% of copper produced and requires Royal Gold to pay 15% of the spot price per metric tonne of copper delivered. Mineral reserves and resources for the Mount Milligan Mine are presented on a 100% basis.

In December 2020, the Berg property was optioned to a third party, which has the right to acquire a 70% interest in the property over a period of up to five years.

Numbers may not add up due to rounding. (4)

⁽⁵⁾

Table 3 Centerra Gold Inc. - Reconciliation of Mineral Reserves and Mineral Resources (1)-(2) (7) - Gold Contained (koz) (as of December 31, 2022) (see additional footnotes on page 25)

		December 31 2021 ⁽²⁾	2022 Throughput ⁽³⁾	2022 Addition (Deletion) ⁽⁴⁾	December 31 2022			
Proven and Probable Gold Mineral Reserves								
Mount Milligan		2,925	282	-	2,643			
Öksüt ⁽⁵⁾		1,143	221	20	941			
Kemess Underground		1,868	-	-	1,868			
Total		5,936	483	-	5,452			
	Measured	and Indicated Gold Mine	ral Resources					
Mount Milligan		1,828		(88)	1,740			
Öksüt ⁽⁵⁾		283		(11)	272			
Kemess Underground		1,737		-	1,737			
Kemess East		2,305		-	2,305			
Total		6,153	-	(99)	6,053			
	Inf	ferred Mineral Gold Resou	rces (6)					
Mount Milligan		70	-	13	83			
Öksüt ⁽⁵⁾		17	-	14	31			
Kemess Underground		529	-	-	529			
Kemess East		283	-	-	283			
Total		899	-	27	926			

- Centerra's equity interests as of this news release are as follows: Mount Milligan Mine 100%, Öksüt Mine 100%, Kemess Underground and Kemess East 100%.

 Mineral reserves and mineral resources for the Öksüt Mine, Kemess Underground, and Kemess East reported in Centerra's Annual Information Form filed in March 2022 and for the Mount Milligan Mine reported in Centerra's Mount Milligan Mine TR with an effective date of December 31, 2021 (filed on November 7, 2022). The amount of reported mineral resources does not include those amounts identified as mineral reserves. Mineral resources do not have demonstrated
- (3) (4)
- (5) (6)
- Mine TR with an effective date of December 31, 2021 (filed on November 7, 2022). The amount of reported mineral resources does not include those amounts identified as mineral resources. Mineral resources do not have demonstrated economic viability. Numbers may not add due to rounding.

 Corresponds to process plant feed at both the Mount Milligan Mine and the Öksüt Mine.

 Changes in mineral reserves or mineral resources, as applicable, are attributed to: (i) changes to metal price and foreign exchange assumptions, (ii) information provided by drilling and subsequent reinterpretation and reclassification of mineral resources, and (iii) changes to cost estimates and metallurgical recoveries.

 The Öksüt Mine open pit mineral reserves and mineral resources include the Keltepe and Güneytepe deposits.

 Inferred mineral resources have a great amount of uncertainty as to their grade and quantity because they are based on limited geological evidence. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher category or converted to mineral reserves through the application of modifying factors.

 Numbers may not add up due to rounding.

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Additional Footnotes for Tables 1, 2, 3

General

· A conversion factor of 31.1035 grams per troy ounce of gold is used in the mineral reserve and mineral resource estimates.

Mount Milligan

- The mineral reserves have been estimated based on a gold price of \$1,350 per ounce, copper price of \$3.25 per pound and an exchange rate of 1USD:1.30CAD.
- The open pit mineral reserves are estimated based on a Net Smelter Return ("NSR") cut-off of \$7.40 per tonne (C\$9.62 per tonne) that takes into consideration metallurgical recoveries, concentrate grades, transportation costs, smelter treatment charges, and royalty and streaming arrangements in determining economic viability.
- The mineral resources have been estimated based on a gold price of \$1,550 per ounce, copper price of \$3.50 per pound, and an exchange rate of 1USD:1.30CAD.
- The open pit mineral resources are constrained by a pit shell and are reported based on a copper equivalent ("CuEq") value of 0.20% CuEq. This value is equivalent to a NSR cut-off of \$7.35 per tonne (C\$9.55 per tonne) and takes into consideration metallurgical recoveries, concentrate grades, transportation costs, smelter treatment charges and royalty and streaming arrangements in determining economic viability. Copper equivalent was calculated using the following formula: CuEq=Cu%+((Au recovery*Au price*14.5833)/(Cu recovery*Cu price))*Au g/t/10,000.
- Further information concerning the Mount Milligan deposit, including key assumptions, parameters, and methods used to estimate mineral resources and mineral reserves, as well as environmental and other risks are described in Centerra's most recently filed Annual Information Form and in the Mount Milligan Technical Rerport, each of which has been filed on SEDAR at www.sec.gov/edgar..

 EDGAR at www.sec.gov/edgar..

Öksüt

- The mineral reserves have been estimated based on a gold price of \$1,350 per ounce and an exchange rate of 1USD:7.5TL.
- The open pit mineral reserves are estimated based on 0.16 grams of gold per tonne cut-off grade.
- Open pit optimization used a tonne-weighted LOM metallurgical recovery of 77% (Keltepe Pit 75%, Güneytepe Pit 85%).
- The mineral resources have been estimated based on a gold price of \$1,550 per ounce.
- · Open pit mineral resources are constrained by a pit shell and are estimated based on 0.16 grams of gold per tonne cut-off grade.
- Further information concerning the Öksüt deposit, including key assumptions, parameters, and methods used to estimate mineral resources and mineral reserves, as well as environmental and other risks are described in Centerra's most recently filed Annual Information Form which is available on SEDAR at www.sedar.com and EDGAR at www.sedar.com and the Technical Report on the Öksüt Project, dated September 3, 2015, which is available on SEDAR at www.sedar.com.

Kemess Underground

- The mineral reserves have been estimated based on a gold price of \$1,200 per ounce, copper price of \$2.50 per pound and an exchange rate of 1USD:1.33CAD.
- The mineral reserves are estimated based on a NSR cut-off of C\$17.30 per tonne that takes into consideration metallurgical recoveries, concentrate grades, transportation costs and smelter treatment charges in determining economic viability.
- The mineral resources have been estimated based on a gold price of \$1,275 per ounce, copper price of \$3.20 per pound and an exchange rate of 1USD:1.33CAD.
- The mineral resources are estimated based on a NSR cut-off ranging between C\$14.00 and C\$16.00 per tonne that takes into consideration metallurgical recoveries, concentrate grades, transportation costs, and smelter treatment charges.
- Further information concerning the Kemess Underground deposit is described in the technical report dated July 14, 2017 and filed on SEDAR at www.sedar.com by AuRico Metals Inc. The technical report describes the exploration history, geology, and style of gold mineralization at the Kemess Underground deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are consistent with industry standards and were carried out by independent, certified assay labs.

Kemess East

- · The mineral resources have been estimated based on a gold price of \$1,275 per ounce, copper price of \$3.20 per pound, and an exchange rate of 1USD:1.33CAD.
- The mineral resources are estimated based on a NSR cut-off of C\$17.30 per tonne that takes into consideration metallurgical recoveries, concentrate grades, transportation costs, and smelter treatment charges.
- Further information concerning the Kemess East project is described in the technical report dated July 14, 2017 and filed on SEDAR by AuRico Metals Inc. The technical report describes the exploration history, geology, and style of gold mineralization at the Kemess East project. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are consistent with industry standards and were carried out by independent, certified assay labs.

Thompson Creek

- The mineral resources have been estimated based on a molybdenum price of \$14.00 per pound.
- · The open pit mineral resources are constrained by a pit shell and are estimated based on a 0.030% molybdenum cut-off grade.
- Further information concerning the Thompson Creek deposit is described in the technical report dated February, 2011 and filed on SEDAR at www.sedar.com by Thompson Creek Metals Company Inc. The technical report describes the exploration history, geology, and style of molybdenum mineralization at the Thompson Creek deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are consistent with industry standards and were carried out by independent, certified assay labs.

Endako

- The mineral resources have been estimated based on a molybdenum price of CAD14.00 per pound and an exchange rate of 1USD:1.25CAD.
- The open pit mineral resources are constrained by a pit shell and are estimated based on a 0.025% molybdenum cut-off grade.
- Further information concerning the Endako deposit is described in the technical report dated September 12, 2011 and filed on SEDAR at www.sedar.com by Thompson Creek Metals Company Inc. The technical report describes the exploration history, geology, and style of molybdenum mineralization at the Endako deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are consistent with industry standards and were carried out by independent, certified assay labs.

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- Mineral Resources have an effective date of March 9, 2021.
- CuEq calculated using metal prices of \$3.10 /lb Cu, \$10.00 /lb Mo, and \$20 /oz Ag. Recoveries were applied to correspond with estimated individual metal recoveries based on limited metallurgical testwork for production of a copper and molybdenum concentrate; the leach zone (Cu = 0%, Mo = 61%, and Ag = 52%), supergene zone (Cu = 73%, Mo = 61%, and Ag = 52%), and hypogene zone (Cu = 81%, Mo = 71%, and Ag = 67%). Smelter loss was not applied.
- A cut-off value of 0.20% CuEq was used as the base case for reporting mineral resources that are subject to open pit potential. The resource block model has been constrained by a conceptual open pit shell. Resource classification adheres to CIM Definition Standards; it cannot be assumed that all or any part of Inferred Mineral Resources will be upgraded to Indicated or Measured as a result of continued exploration
- Dry bulk density has been estimated based on 2,996 in situ specific gravity measurements collected between 2007 and 2011. Values were applied by geology model domain (n = 18) representing the weathering profiles and major lithological units; values ranged from 2.38 t/m³ to 2.74 t/m³.
- · There are no known legal, political, unnatural environmental, or other risks that could materially affect the potential development of the mineral resources.
- All numbers are rounded. Overall numbers may not be exact due to rounding.
 Further information concerning the Berg deposit is described in the technical report dated May 3, 2021 and filed on SEDAR at www.sedar.com by Surge Copper Corp. The technical report describes the exploration history, geology, and style of mineralization at the Berg deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance-quality control protocols used during the exploration drilling programs are consistent with industry standards and were carried out by independent, certified assay labs.

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Sources, Pricing and Availability of Materials, Parts and Equipment

Our operations are affected by the availability of diesel fuel, mining equipment and parts, mill equipment and parts, cyanide (Öksüt Mine) and other reagents used in our processing operations at the Mount Milligan Mine and Öksüt Mine.

We use expensive, large mining and milling equipment that is internationally sourced and requires a long lead time to procure, build, and install. Cyanide and other reagents used at our mine sites are sourced locally and internationally based on availability and the required specifications. Pricing for supplies is based on competitive market pricing.

Financial and Operational Effects of Environmental Protection Requirements

We are subject to strict environmental regulation in connection with our exploration, development, construction, mining, and reclamation activities in each of the jurisdictions in which we operate. Our policy is to conduct business in a way that safeguards public health and the environment.

The financial and operational effects of our environmental protection requirements are significant. Future legislation, regulations, policies, guidance or other events could cause additional operating expenses, capital expenditures, restrictions or delays in the development and continued operation of our properties, the extent of which cannot be predicted with certainty. For further information of risks associated with environmental matters, see the section entitled "*Risk Factors*".

Reclamation Costs and Financial Assurances

All our operations and care & maintenance sites have closure plans or frameworks in place, depending on their current stage of operations. We adopt a strict regime for mine closure including annual mine cost updates and we review our conceptual closure plans on a regular cycle to include both environmental and social impacts of closure.

Our conceptual closure plans and related costs will change over time as a result of, among other things, changes in environmental legislation, changes in international best practices, and changes in our understanding of the types of reclamation activities that each site will require.

For our operations in North America, as at December 31, 2022, we provide financial assurance (surety bonds) for reclamation costs of approximately C\$52.6 million for the Mount Milligan Mine, C\$56.7 million for the Kemess Project, C\$46.4 million at the Endako Mine (reflects our 75% interest in the Endako Mine Joint Venture) and \$76.4 million at the TC Mine.

As at December 31, 2022, for our Öksüt Mine in Türkiye, we estimate reclamation costs of approximately \$33.2 million.

Environmental laws and regulations generally have become more stringent and restrictive over time, including requirements for companies to account for capital expenditures and to provide additional financial security to cover reclamation expenses, even if the reclamation activities may not occur for a significant amount of time. If this trend continues, our reclamation obligations and the related financial assurances we are required to provide may increase significantly. For further information of risks associated with environmental matters, see the section entitled "*Risk Factors*".

General Description of Financial and Operational Effects for Environmental Protection

The financial and operational effects for environmental protection relate primarily to the following countries where we have operations:

- in Canada, where we operate the Mount Milligan Mine and own 100% of the Kemess Project and a 75% interest in the Endako Mine, the later two which are currently on care and maintenance;
- in Türkiye, where we operate the Öksüt Mine; and
- in the USA, where we operate the Langeloth facility and own the TC Mine, which is currently on care and maintenance.

Centerra is subject to robust environmental regulations in connection with our exploration, development, mining, and reclamation activities in each of the jurisdictions in which the Company operates. Prior to development and expansions, each mining property is subject to environmental assessment and permitting processes including engagement with applicable stakeholders. Environmental management plans guide the compliance and monitoring programs at each operating site. The Company works closely with regulatory authorities in each jurisdiction where it operates to ensure ongoing compliance.

All of our operations are different – they present different environmental management concerns and are subject to differing legislation. As such, the nature of the environmental protection activities and the resulting costs cannot be compared. During the financial year ending December 31, 2022, the approximate expenditures by site on environmental programs were as follows: \$2.5

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million at the Mount Milligan Mine; \$0.66 million at the Öksüt Mine; \$4.85 million at the Endako Mine; \$1.83 million at the Kemess Mine and \$0.49 million at the TC Mine, which includes environment and reclamation operating expenses.

For further information on the environmental program at each of our operations, please see the relevant disclosure under the heading "Centerra's Properties".

Tailings Storage Facilities (TSF) Management

Overview

Tailings are a combination of processed liquid and solid materials, commonly deposited as slurry, that remain after the extraction of metals and minerals from crushed, ground and processed ore and are stored in specially designed impoundments that retain solid materials, excess liquid and run-on water.

Centerra actively manages six TSFs. One facility is currently active, three are on care and maintenance, one is entering the closure phase and the final one is in the early stages of the closure phase. Centerra's TSFs are actively managed to maintain structural performance and ensure worker, environmental and public safety. Centerra's TSFs are designed in accordance with all applicable dam safety regulations and requirements. In addition, operation of the TSFs are informed by, and routinely checked by an independent technical review board (ITRB) and third parties conducting dam safety reviews, guidance from the Canadian Dam Association and the International Commission on Large Dams.

Centerra has three types of TSFs: centreline (Mount Milligan Mine and TC Mine), modified centreline (Kemess South) and upstream (Endako Mine, three TSFs). The Öksüt Mine is a heap leach facility and does not have a TSF.

Risk Management Process of TSFs

Centerra's TSFs have all been designed by professional engineers and are constructed, operated and monitored under the direction of an external engineer of record. Each site has an Operations, Maintenance and Surveillance Manual that sets-out clear expectations for the performance, maintenance requirements and ongoing management of the TSFs to ensure they remain safe and perform as designed.

All of Centerra's relevant mine sites follow the Canadian Dam Association's Consequence Classification Ratings for Dams which assigns a consequence ranking from low to extreme based upon the environmental, safety and economic impact of a potential dam incident. This system does not assign a risk associated with a given TSF; instead, it is intended to evaluate the consequences in the unlikely event of a dam breach. Formal inundation studies have also been completed for each of Centerra's sites to identify potential community and environmental impacts, including impacts on nearby bodies of water in the event of a tailings incident. Used together, Centerra's sites can evaluate potential risks, evaluate design and mitigation strategies and develop appropriate emergency preparedness and response planning.

Centerra has also developed a 5-step risk mitigation process that is applied and monitored at each site. These systems and procedures are part of Centerra's proactive approach to tailings management.

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STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
Site Monitoring Systems	Operational Staff Inspections	Annual Engineer of Record Inspections	Independent Third-Party Dam Safety Reports	Independent Tailings Review Boards
Centerra's on-site teams use monitoring programs that may include but are not limited to piezometers, inclinometers, monitoring prisms, seepage wells, thermistors and settlement plates to monitor the performance of the tailings dams, abutments, natural slopes and water levels. In addition, the on-site teams monitor seepage flow rates and impoundment pools and perform regular visual inspections. Each of the instruments are tracked against limits to ensure their performance is within design	Trained site personnel and technical staff perform daily inspections on each active TSF. The operations and on-site teams perform monthly inspections and review systems data to monitor the tailings facilities for cracking or other signs of potential instability. More frequent inspections are conducted following significant precipitation, wind, fire or seismic events.	Annual safety inspections are completed by an external Engineer of Record ("EoR"). The EoR reviews the performance of the facility against the design criteria and submits reports to the site with prioritized action items for review as well as proposes a timeline to complete any required actions items.	In all jurisdictions, a team of qualified independent tailings reviewers (different from the EoR and not a member of the Independent Tailings Review Board ("ITRB") or equivalent externally appointed expert) conducts an assessment of the design, operation, monitoring data, and maintenance practices to evaluate the performance of the tailings facilities against the design criteria and to provide guidance and recommendations regarding these practices every five years.	Each site, regardless of its facilities life cycle, has an ITRB or an equivalent externally appointed expert. An ITRB comprises independent experts who work with Centerra to review the tailings dam management status and issues a report that evaluates the performance of the tailings facilities to Centerra. Starting in 2020, the lead ITRB member provide an annual report directly to the Risk Committee of the Board of Directors.

2.6 Responsible Mining

We endeavour to work in a responsible way to meet or exceed our stakeholders' expectations. At Centerra, integrity and ethics are the foundation for everything we do. As a team, we are results-focused and strive for continuous improvement without compromising safety or the environment. As an international company, we respect the different needs and values of people and their cultures and operate with transparency to promote stakeholder confidence.

Our Approach

tolerance.

We adopted the World Gold Council's Responsible Gold Mining Principles ("**RGMPs**") upon their introduction in September 2019. The RGMP is an industry framework that sets out clear expectations for consumers, investors and the downstream gold supply chain as to what constitutes responsible gold mining. The RGMPs consist of 10 umbrella principles and 51 criteria that focus on ESG best practices. We began the implementation of the RGMPs across our operating sites starting in 2019, a process which continued through 2022.

Centerra's 2021 RGMP Progress Report can be found at Centerra's website (www.centerragold.com).

Centerra manages health, safety, environment and sustainability at our sites to align with the RGMPs and ensure continual improvement. We approach our commitment to responsible mining by engaging with all of our stakeholder groups who influence, or are influenced, by our activities or performance. Our key stakeholders include employees, contractors, vendors, communities, Indigenous partners, shareholders, local and national governments, investors and non-governmental organizations.

Putting our corporate responsibility principles into practice at Centerra means:

- Being transparent about our mining activities.
- · Respecting the rights of all potentially impacted Indigenous groups, and stakeholders, including our employees, contractors and local communities.
- Operating in a way that minimizes adverse environmental and other impacts.
- Continually improving the management of our operations so that we can respond to the economic, environmental and social expectations of our stakeholders and local Indigenous groups.

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- · Assigning clear management responsibilities for environmental, social and health and safety performance.
- Providing adequate staffing and resources for sustainable development at each operation.

- Distributing benefits such as jobs, contracts, community investments, and infrastructure improvements across potentially impacted parties and stakeholders and ensuring accountability for any negative direct and indirect impacts from our operations.
- · Offering our employees competitive compensation and the opportunity to learn and excel.
- · Maximizing local procurement by encouraging competitive entrepreneurship among potential local suppliers of goods and services to our sites.
- Promoting local hiring and where qualified candidates for available vacancies are equally skilled, prioritizing to those living in the area directly affected by our mining operations.

Governance

Board Oversight

The Board reviews performance against our goals, policies and systems to ensure we are fulfilling our objectives relating to safety, health, environmental management, and social responsibility.

Management Systems

We manage safety, health and environmental issues at every site with formal safety, health and environmental management standards and programs. Managing our risks and mining responsibly require that we plan before we do work, check by monitoring progress against our plan and act on what we have learned through audits and other forms of verification.

Assurance Program

From time to time, internal and external audits are performed by auditors to make sure our facilities comply with our safety, health and environmental policies, applicable laws and regulations. These risk-based programs identify concerns and help us improve our performance.

Employee Health and Safety

We recognize the protection of the health and safety of our employees, contractors, and the public as vital to our vision of building a team-based culture of excellence that responsibly delivers sustainable value and growth. We are committed to conducting all of our activities including exploration, development, construction, operations and decommissioning in a responsible manner and in alignment with Centerra's values, providing a safe and healthy environment for our employees, contractors, visitors and to the general public. To prevent injuries and safety incidents, we use proactive measures, such as job hazard identification, training, competency reviews, workplace and field inspections, and critical control management principles on our critical safety risks. To mitigate recurrence, we investigate all incidents to identify the root causes and proper mitigation efforts. The information is shared among all of our operations and projects. All operations and projects are staffed with skilled and competent emergency personnel and equipped with emergency response equipment.

Our collective agreements cover health and safety topics such as preventing injuries and diseases, safety equipment supply and workplace monitoring to ensure employees are protected against hazards. We engage systematically with unions and employees to promote safety everywhere we work. Our approach is the same with our contractors and vendors.

Work Safe | Home Safe Program

Centerra's safety leadership program, Work Safe | Home Safe, forms the foundation of our safety culture at Centerra. Our Work Safe | Home Safe program was developed following extensive input from all levels of the organization throughout our global business units, and assistance from third party consultants. The focus of the program is to build a Company-wide culture of safety and safety leadership by empowering employees and supervisors with information which will lead to changes in safety related behaviour, deliver an emotional element to build a commitment to change, and encourage communication to improve operational practices related to health and safety matters. Substantially all of our employees in the organization have undergone our Work Safe | Home Safe training. We also continue to promote and support key safety leadership field interactions between Centerra's senior and line management personnel and employees through our Visible Felt Leadership program. In 2021 and in the spirit of continuous improvement, we were challenged by the pandemic to revise and deliver Work Safe | Home Safe training virtually throughout all of our operations. A hybrid model of Work Safe | Home Safe was established in the latter portion of 2022 for increased efficiency and learner engagement and is expected to continue as the new model of delivery for this program globally.

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Environmental Protection

Environmental stewardship is vitally important to us, local communities and Indigenous groups. We focus on improving our practices so that we prevent, reduce or mitigate damage to the natural habitats that provide essential resources to our employees and surrounding communities.

Spills	We act to prevent spills and ensure that safeguards are in place to minimize the environmental impacts associated with any unforeseen incidents. Corrective actions are put in place as required to ensure continual improvement at each of our sites.
Cyanide	 Cyanide is used to recover gold from ore and is an essential part of our Öksüt Mine operations. Our approach to cyanide management at all of our operations which use cyanide is generally aligned with the International Cyanide Management Code, which is recognized as an international best practice. This code helps protect human health and reduce the potential for environmental impacts. The Öksüt Mine has applied for certification under the International Cyanide Management Code and expects to complete the audit process in the second quarter of 2023.
Water and mine waste	 To ensure effective water and mine waste management, we measure and monitor water quantity and quality and mine waste stability. Our approach to water management takes public safety, community health and environmental protection into consideration. Our water and mine waste management design, layout and closure plans also consider the risks associated with climate change, including increased storm intensity, drought and receding glaciers.
Air	We monitor air quality at our operations and take actions to control air borne pollutants from mining activities.
Biodiversity	Biodiversity conservation is an important part of our reclamation process management strategy and, in keeping with our zero-harm goal, we look for innovative ways to promote biodiversity wherever we operate.
Waste Management (non-mining)	We have established industrial waste segregation at our projects.

Our Employees

Employee Rights

We strive to be one of the most attractive employers in the regions in which we operate. We pay fair salaries and provide our workers with various benefits; we comply with local legislation and make sure our employees are supplied with high-quality products and safety equipment. We strive to meet and exceed country requirements for working conditions and comply with all relevant International Labour Organization (ILO) requirements. The benefits available to our full-time employees, which while varying in the offerings site by site, are comprehensive and include pension, family benefits, and health care, compensation for job related accidents or occupational diseases, and unemployment insurance. Benefits for full time employees also include scheduled wage increases and, in limited circumstances, short term employee loans. We support collective bargaining with unions to reach collective agreements. Approximately 15 percent of Centerra's employees are covered by collective bargaining agreements. Centerra has a Respectful Workplace Policy that prohibits discrimination and harassment on any grounds, including a person's sex, age, race, national or ethnic origin, ancestry, place of origin, citizenship, creed/religion, colour, disability, marital status, family status, sexual orientation, gender identity, gender expression, or conviction for which a pardon has been granted.

Inclusion, Diversity, Equity and Accessibility ("IDEA")

Centerra recognizes that not only is it important to have a workforce comprised of the demographics of the communities in which it operates, but also that diversity brings value to the workplace. We have various policies, guidelines, training, procedures and agreements at each of our operations, unique to each region, to bring cultural diversity and value to each workplace while respecting the cultures, communities and people within each of the regions we operate. We maintain culturally diverse recruitment practices, training of our workforce on cultural sensitivities in applicable regions, and management practices that reinforce principles of diversity and cultural acceptance. Some of the cultures in which we work, and the related national legislation, create barriers to achieving greater gender diversity, but we currently have good representation in professional ranks

and we will continue to increase representation, where possible, through our global inclusion, diversity, equity and accessibility ("IDEA") program.

The Company recognizes that IDEA is imperative for long term success and that the journey begins at the top. To that end, the Company has created a Global IDEA Executive Council, sponsored, and chaired by the interim President & CEO with representation from senior management.

The Company has also created four regional IDEA committees, all sponsored by a regional executive and led by employee members. With input and collaboration from the regional IDEA committees and leaders from across Centerra's operating sites, a Current State Inclusivity Assessment was completed in 2022 facilitated in partnership with the Canadian Center for Diversity and Inclusion. This extensive 18-month initiative allowed the Company to understand the specific challenges facing our organization and resulted in the creation of a clearly defined purpose, goals and strategy.

To navigate these constantly evolving and complex challenges, Centerra's IDEA strategy must be sustainable and relevant to each region in which we operate. As such, cascading regional IDEA action plans have been developed which will be implemented throughout 2023 and beyond.

The Global IDEA Executive Council is responsible for the continued development of the IDEA global strategy, supporting alignment of regional strategies, making decisions on various IDEA initiatives and overseeing the successful implementation of the strategy through the four regional committees. The Council is responsible for reporting back on progress to the senior management team and to the Board. In 2022, employees spent 862 hours completing IDEA related training globally including Unconscious Bias and Cultural Competence training.

The Company continues to support women's leadership programs, the identification and assessment of high potential female talent, and the creation of individual development plans to monitor progression. In 2021, Centerra became a Silver Sponsor for International Women in Mining ("**IWiM**") and has participated in the International Women in Resources Mentoring Programme ("**IWRMP**") over the last two years, which has had 3 mentors and 8 participants from Centerra's global operations. In addition, Centerra continues to collaborate alongside IWiM by participating in inclusive workplace design workshops, quarterly IDEA sharing networks, and posting job opportunities onto their website to attract women in the workforce and in leadership positions.

Additionally, Centerra has developed a talent management strategy aimed at attracting and retaining diverse talent by specifically focusing on attracting, developing, promoting and supporting employees from underrepresented groups (including gender, ethnicity, age, national origin, persons with disabilities, Indigenous peoples, visible minorities, and sexual orientation). Centerra is committed to increasing diversity and will be reviewing all policies and talent management processes to remove barriers or biases for underrepresented groups.

Employee Training

Employee training and professional development is integral to maintaining strong and positive employee growth and improving organizational performance. Enhancing the knowledge and skills of a workforce is fundamental to improving the productivity of operations and efficiency of the business. In some instances, equipment or safety training is critical to legislative compliance or maintaining safe and healthy workers and a safe and healthy workplace.

Our approach to developing our employees is dependent on the geographical region, location needs, individual employee needs, or training objective to be achieved. We deliver training to satisfy governance requirements (i.e. ethics and insider trading awareness), safety and IDEA requirements, developmental & career objectives, and technical job training, among other needs. Training needs are identified by direct managers or supervisors, through the performance planning and talent management processes, by HR or training departments, or as requested directly by employees. Training delivery is accomplished through a combination of self-directed online learning opportunities, on-the-job and job secondment opportunities, external vendors and programs and internal qualified trainers. The Company maintains a global talent management system that incorporates a robust learning and development platform to deliver virtual onboarding and orientation, policy and compliance training, and other training and leadership programs.

Social Performance

We understand that partnering with Indigenous groups and local communities for social and economic development creates value for us and the local areas in which we operate. We work to establish and maintain trust by acting as a good corporate citizen and in implementing various social investment programs.

We have a grievance management and resolution process for each of our operations and development projects. We believe this is a powerful tool to improve communication with Indigenous groups and local communities.

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Community Engagement, Development and Social Investment

We believe it is important to assist Indigenous groups and local communities in reaching their goals to develop the local economy and promote for the well-being of residents. Capacity building programs are prioritized for community investment projects to ensure lasting benefits beyond the eventual reclamation and closure of the mines.

The following describes how the Company engages in the communities in which it operates, and its approach to development and social investments at each site. The investments discussed below are in addition to the taxes paid at the Mount Milligan Mine and the Öksüt Mine, local procurement and employment at each operation, and payments and other benefits made pursuant to formal agreements with Indigenous groups.

Mount Milligan Mine

Mount Milligan ensures the participation of local communities in decisions so that we promote meaningful and tangible socio-economic benefits for the region. To facilitate community input on Mount Milligan Mine's activities, including community programs, the Mount Milligan Community Sustainability Committee ("CSC") has been operating since 2008. The CSC is comprised of representatives from the communities and Indigenous groups of McLeod Lake Indian Band, Nak'azdli Whut'en, Mackenzie, Fort St. James, Vanderhoof and Prince George. The CSC meets two to three times each year.

In addition to providing input on mine activities and updates on community developments, a primary responsibility of the CSC since 2016 has been allocating the funding provided through the Mount Milligan Community Project Fund ("CPF"). This fund is a component of the Mount Milligan Legacy Program, which was set up in 2014. The CPF provides financial support to local organizations working to build capacity at the community level in one or more of the following priority areas: education and training, health, environment, community (including economic development), and literacy.

To further community investment, Mount Milligan Mine also runs a regional donation program to facilitate the Company's support of local non-profit organizations and community events. In 2022, the Company provided over \$182,000 in donations, sponsorships and bursaries to support youth sports teams, arts organizations, community development, health and education-focused initiatives and recreation clubs in our local communities and \$33,000 in funding towards multi-year project for a Water Stewardship and Ecosystem Health Program run by the local school district.

Generally, each summer the Mount Milligan Mine hosts free mine tours for members of communities surrounding the mine. Participants see the multiple aspects of the mine's operations up close and learn about the Company's employment and training initiatives, environmental management, health & safety programs, and community partnerships. On the tour, community members have an opportunity to speak with mine employees from several different departments and ask questions about the mine and the Company's activities.

Starting in 2015, we began our partnership with the local community college to run Community Offices in Fort St. James and Mackenzie. At the two college campuses, information on our operations and activities in British Columbia is available, including community programs and current job postings. Contact information for Centerra's regional Community Relations Team is also available for those who wish to contact the Company directly with questions or concerns.

Öksüt Mine

The Öksüt Mine's commitment to "People First" involves implementing sustainable and responsible mining practices while making positive contributions to stakeholders. In 2022, the Company supported various collaborations, including:

- A monetary contribution of \$38,000 for the Develi Academic Development and Success Project;
- A monetary contribution of \$70,000 for the opening of the Pembe Cesarettin Kocatürk Secondary School Sports Hall in the Develi district, which included laundry machines and dryers for the Develi Girls' Dormitory;
- The Women Producers Development Project and Production Facility and the Gacer Cafe received \$41,000 to provide a clean and comfortable environment for women to produce and sell food and handicrafts;
- The Asphalt Plant Facility received a significant contribution of \$1,000,000 so that road upgrades could be made locally to support community objectives for increased safety and reduced dust and noise; and
- Contributed \$21,000 to The Struggle with Snow Project with the aim to improve rural access to vital institutions such as hospitals and schools, reduce transportation disruptions, and provide time and labor savings for rural communities during winter months.

Indigenous Relations

Our Mount Milligan Mine, Endako Mine, and Kemess Project properties are close in proximity to multiple Indigenous communities. Our objective is to have mutually respectful and meaningful relationships with all Indigenous groups impacted by our operations and activities.

Mount Milligan Mine

The Mount Milligan Mine has strong relationships and formal agreements with two proximate Indigenous groups near the Mount Milligan Mine, McLeod Lake Indian Band and Nak'azdli Whut'en, that outline provisions concerning employment and training, environmental management, and business opportunities. Both agreements include financial payments to be made by the Mount Milligan Mine and outline provisions for agreement implementation committees, composed of Company and Indigenous representatives. Pursuant to the agreements, the Company has put in place several contracts with its Indigenous partners for significant work at the Mount Milligan Mine, including for hauling of concentrate, earthworks, and catering.

In addition to implementation committees, both Indigenous groups have created liaison positions to facilitate their close working relationship with the Company. These liaisons visit the mine site regularly to provide support to Indigenous employees and meet with the human resources team to discuss training and recruitment initiatives. Representatives from McLeod Lake Indian Band and Nak'azdli Whut'en also sit on the Mount Milligan Community Sustainability Committee.

To advance Indigenous employment at the Mount Milligan Mine and build capacity within our local communities, Centerra, McLeod Lake Indian Band and Nak'azdli Whut'en worked together along with the local community college to develop and run a customized pre-employment training program for members of both bands. The program's curriculum was developed based upon the specific skills and core competencies required for employment at the mine as well as components important to Nak'azdli Whut'en and McLeod Lake Indian Band, such as communication skills, mental health awareness, and resume and interview skills. Upon completion of the program, students may apply for dedicated contract positions at the mine. The program ran successfully in 2017 and 2018 and started again in 2020. In 2022 we worked closely with both Nak'azdli Whut'en and McLeod Lake Indian Band to further tailor the curriculum to successfully prepare our graduates to become employees at the Mount Milligan Mine.

Across the region, the Mount Milligan Mine regularly participates in career fairs hosted by Indigenous groups and provides academic bursaries to graduating high school students from McLeod Lake Indian Band and Nak'azdli Whut'en every year. To support cross-cultural understanding and relationship-building, the Mount Milligan Mine hosts cultural events at the mine site each year.

Kemess and Endako Projects

Indigenous and community relations remain a primary focus for the Kemess Project and Endako Mine, each of which are under care and maintenance. The local communities in proximity are eligible for the regional donation program.

The Kemess underground project is subject to an impact benefit agreement signed with Tsay Keh Dene, Takla Lake First Nation and Kwadacha Nation, together referred to as Tse Keh Nay ("TKN"), under which regular meetings are held with TKN. In the summer of 2022, Kemess hosted a site tour with Kwadacha, Takla and Tsay Keh community members and representatives. A site tour was held in the fall of 2022 with hereditary chiefs and community members from the Gitxsan Wilp Nii Gyap. The Reclamation Closure Plan was submitted to the Ministry of Energy, Mines and Low Carbon after consultation with the Indigenous groups. Kemess also provides bursaries and other benefits to a group of Indigenous trappers in the area.

At the Endako Mine, the Company continues to engage with the British Columbia government and its Indigenous partners on a water quality working group. Site tours were held in May and October and with the Nadleh Whut'en and Stellat'en and Endako utilizes Nadleh Whut'en and Stellat'en designated contractors for various projects. Endako also met with mayor, council and village staff to provide project updates.

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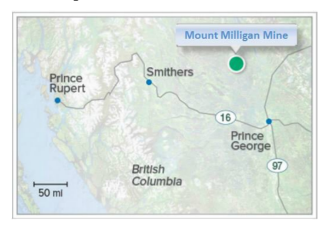
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3. CENTERRA'S PROPERTIES

3.1 Operating Mines

Our producing gold mines are the Mount Milligan Mine and Öksüt Mine.

Mount Milligan Mine



Quick Facts

Centerra acquired the Mount Milligan Mine in October 2016.

The Mount Milligan Mine has been in commercial production since 2014. To date, it has produced approximately 1.39 million oz of gold and 462.9 million lbs of copper.

Location	British Columbia, Canada
Ownership	100%
Business Structure	Our wholly owned subsidiary, Thompson Creek Metals Company Inc., is the holder of the rights to the Mount Milligan Mine.
End Product	Copper/gold concentrate
Mine Type	Open pit
Estimated Mineral Reserves (as at December 31, 2022) See "Mount Milligan Streaming Arrangement" below.	Gold 2,643 k oz of contained gold (proven and probable) average gold grade – 0.37 g/t tonnage – 223,957 k tonnes
	Copper 902 M lbs of contained copper (proven and probable) average copper grade – 0.18% tonnage –223,957 k tonnes
Estimated Mineral Resources (as at December 31, 2022)	Gold 1,740 k oz of contained gold (measured and indicated)
See "Mount Milligan Streaming Arrangement" below.	average grade – 0.30 g/t tonnage – 182,734 k tonnes
Mineral resources are in addition to reserves. Mineral resources do not have demonstrated economic viability.	Copper 695 M lbs. of contained copper (measured and indicated) average copper grade – 0.17% tonnage – 182,734 k tonnes

Inferred mineral resources have a great amount of uncertainty as to their	Gold		
existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred resources will ever be upgraded to	83 k oz contained gold (inferred)		
a higher category.	average grade – 0.46 g/t		
	tonnage –5,685 k tonnes		
	<u>Copper</u>		
	8 M lbs of contained copper (inferred)		
	average copper grade – 0.07%		
	tonnage – 5,685 k tonnes		
Processing Method	Crushing, grinding, flotation, gravity circuit		
2022 Production	189,177 oz of payable gold production		
	73.9 million pounds of payable copper		
Mount Milligan Streaming Arrangement	The Mount Milligan Mine in Canada is subject to a streaming arrangement whereby Royal Gold is entitled to receive 35% of the gold produced and 18.75% of the copper production. Royal Gold will pay Centerra \$435 per ounce of gold delivered and will pay 15% of the spot price per metric tonne of copper delivered.		
Estimated Mine Life	2033		
Employees	556		

Technical Report

The Mount Milligan Technical Report, with an effective date of December 31, 2021, was filed on November 7, 2022 on www.sedar.com.

Project Description, Location and Access

The Mount Milligan Mine is a conventional truck-shovel open-pit copper and gold mine and process plant. The Mount Milligan Mine is currently permitted by the Province of British Columbia to operate at an average of 60,000 tpd over a calendar year.

The Mount Milligan Mine is located within the Omenica Mining Division in North Central British Columbia, Canada, approximately 155 km northwest of Prince George (population approximately 79,000).

The Mount Milligan Mine includes 119 claims and one mining lease (120 total mineral titles) with a combined area of 58,847.5 ha. The mining claims and leases are all held in the name of Thompson Creek Metals Company Inc. The single mining lease expires on September 9, 2029, and requires a lease payment of approximately \$102,760, due annually on September 9. Mineral claims are subject to exploration expenditure obligations, or payment of annual fees to the Province of British Columbia in lieu of exploration expenditures. All mineral claims are in good standing with expiry dates from 2023 to 2028. We expect to renew such mineral claims in the ordinary course of exploration.

A 2% net smelter return royalty is payable to a previous owner of the property, HRS, which royalty payments commenced in 2016, the third year of commercial operations at the Mount Milligan Mine. In 2020, the Company received a notice of civil claim from HRS alleging that since 2016, the Company has incorrectly calculated amounts payable under the production royalty agreement and has therefore underpaid amounts owing to HRS. The Company disputes the claim and believes it has calculated the royalty payments in accordance with the agreement. The Company believes that the potential exposure in relation to this claim is not material.

We have also agreed to make certain payments to the McLeod Lake Indian Band and Nak'azdli Whut'en First Nation over the life of the mine. The terms of the agreements under which we make these payments are confidential.

As described herein, we have entered into the Mount Milligan Streaming Arrangement with Royal Gold which provides that 35% of the gold and 18.75% of the copper production at the Mount Milligan Mine will be sold to Royal Gold and that Royal Gold will pay \$435 per ounce of gold delivered and will pay 15% of the spot price per metric tonne of copper delivered.

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The Mount Milligan Mine is accessible by commercial air carrier to Prince George, British Columbia, then by vehicle from the east via Mackenzie on the Finlay Philip Forest Service Road and the North Philip Forest Service Road, and from the west via Fort St. James on the North Road and Rainbow Forest Service Road. Road travel to the Mount Milligan Mine is 770 km from Prince Rupert and 253 km from Prince George. The communities of Mackenzie and Fort St. James are within daily commuting distance of the Mount Milligan Mine, and both communities are serviced by rail. The infrastructure at the Mount Milligan Mine includes a process plant, a TSF and reclaim water ponds, an administrative building and change house, a truck shop/warehouse, a permanent operations residence, a first aid station, an emergency vehicle storage, a laboratory and sewage and water treatment facilities. The power supply is provided by B.C. Hydro via a 91 km power line. Concentrate is transported by truck from the mine site to Mackenzie, then transferred by railcar to existing port storage facilities of Vancouver Wharves in North Vancouver and loaded as lots into bulk ore carriers. Concentrate is then shipped to customers via ocean transport.

History

Limited exploration activity on Mount Milligan Mine was first recorded in 1937. In 1984, prospector Richard Haslinger and BP Resources Canada Limited located claims on the site. In 1986, Lincoln Resources Inc. ("Lincoln") optioned the claims and in 1987 completed a diamond drilling program that led to the discovery of significant copper-gold mineralization. In the late 1980s, Lincoln reorganized, amalgamated with Continental Gold Corp. ("Continental") and continued ongoing drilling in a joint-venture with BP Resources.

In 1991, Placer Development Ltd. (which became Placer Dome Inc.) ("Placer") acquired Lincoln's interest in the Mount Milligan Mine property, resumed exploration drilling, completed a pre-feasibility study and applied for provincial and federal approvals to develop the project. These approvals expired in 2003.

Barrick Gold Corporation purchased Placer in 2006 and sold its Canadian assets to Goldcorp Inc., which then in turn sold its interest in the Mount Milligan Mine to Atlas Cromwell. Atlas Cromwell then changed its name to Terrane Metals Corp. ("Terrane") and initiated a comprehensive work program.

In October 2010, Thompson Creek acquired Terrane and the Mount Milligan Mine and entered into the Mount Milligan Streaming Arrangement with Royal Gold. On February 18, 2014, the Mount Milligan Mine reached commercial production, which is defined as operation of the mill at 60% of design capacity mill throughput for 30 days.

We acquired the Mount Milligan Mine effective October 20, 2016 through the acquisition of all the issued and outstanding shares of Thompson Creek. In addition to the Mount Milligan Mine, we also acquired interests in several molybdenum assets held by Thompson Creek. As part of the acquisition, Terrane was amalgamated with Thompson Creek effective October 18, 2016.

On November 7, 2022, we filed the Mount Milligan Technical Report with an effective date of December 31, 2021.

Geological Setting, Mineralization and Deposit Types

The Mount Milligan Mine deposit is located within the Quesnel Terrane, part of the Intermontane Belt, a composite of low metamorphic grade magmatic arc segments of mixed oceanic and continental affinities, and oceanic plates, which accreted onto North America in the Early Jurassic Period.

The Mount Milligan Mine property is mostly underlain by Upper Triassic volcanic rocks of the Witch Lake succession. The Witch Lake succession is moderately-to-steeply east-northeast dipping and characterized by augite-phyric volcaniclastic and lesser coherent basaltic andesite to andesite, with subordinate epiclastic beds. In the northwestern part of the Mount Milligan Mine property, volcanic rocks are intruded by Early Jurassic to Cretaceous rocks of the Mount Milligan Mine intrusive complex. The Early Jurassic component of the intrusive complex comprises monzonitic rocks with minor dioritic-monzodioritic and gabbroic-monzogabbroic rocks.

Mineralization at the Mount Milligan Mine deposit consists of two styles, early-stage porphyry gold-copper (Au-Cu) and late-stage high-gold-low-copper ("HGLC", or subepithermal). The early-stage porphyry Au-Cu mineralization comprises mainly chalcopyrite and pyrite, occurs with potassic alteration and early-stage vein types, and is spatially associated with composite monzonite porphyry stocks (especially at their hanging-wall and footwall margins), hydrothermal breccia, and narrow dyke and breccia complexes. Late-stage, structurally controlled pyritic HGLC style mineralization is associated with carbonate-phyllic alteration and intermediate- to late-stage vein types, and is spatially associated with faults, fault breccias and faulted lithological contacts (i.e. faulted monzonite porphyry dyke margins). It crosscuts and overprints the earlier stage porphyry Au-Cu mineralization.

Porphyry style Au-Cu mineralization occurs in the hanging-wall and footwall zones of the MBX, Saddle, Southern Star, and Goldmark stocks. Disseminated and vein/veinlet-hosted mineralization is associated with the composite monzonite stocks, their

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brecciated margins and variably altered volcanic host rocks. Core zones of auriferous chalcopyrite-pyrite mineralization with magnetite rich potassic alteration transition laterally and vertically to pyrite rich HGLC zones within the inner propylitic (albitic) and carbonate-phyllic alteration shells; the latter appear to be late stage and exhibit strong structural control.

Copper iron sulphide (chalcopyrite) is associated with potassic alteration at the contact margin between volcanic and intrusive rocks. It occurs as fine-grained disseminations and fracture fillings, and less commonly as veinlets and in veinlet selvages. Adjacent to the MBX stock, chalcopyrite may be accompanied by iron sulphide pyrite to form coarse sulphide aggregates. Chalcopyrite-bearing veins contain pyrite and magnetite in a gangue of potassium feldspar, quartz, and calcite.

Pyrite content increases with distance from the MBX and Southern Star stocks and is most abundant in propylitically altered rocks. Pyrite occurs as disseminations, veinlets, large clots, patches, and as replacements of mafic minerals. Gold mineralization in the 66 zone is associated with 10-20% pyrite. Cross-cutting vein relationships indicate several generations of pyrite mineralization.

Gold occurs as grains from 1 to $100 \mu m$ in size, as observed in process samples. Grains occur as microfracture fillings and are attached to pyrite or chalcopyrite. Gold also forms inclusions within pyrite, chalcopyrite, and magnetite grains. SEM work indicates electrum throughout the deposit with varying gold to silver ratios.

The Mount Milligan Mine deposits are categorized as silica-saturated alkalic Cu-Au porphyry deposits associated with alkaline monzodioritic-to-syenitic igneous rocks and are recognized in only a few mineral provinces worldwide. Porphyry copper \pm gold deposits commonly consist of vein stockworks, vein sets, veinlets, and disseminations of pyrite, chalcopyrite \pm bornite that occur in large zones of economic bulk-mineable mineralization within porphyritic igneous intrusions, their contact margins, and adjoining host rocks. The mineralization is spatially, temporally, and genetically associated with hydrothermal alteration of the intrusive bodies and host rocks.

Examples of alkalic Cu-Au porphyry deposits in British Columbia include Galore Creek, Mount Polley, Copper Mountain, New Afton, Mount Milligan and Lorraine. British Columbia deposits occur in both the Quesnel and Stikine island arc terranes and range in age from Late Triassic to Early Jurassic. Global examples include Ok Tedi in Papua New Guinea as well as Northparkes and Cadia in Australia.

Exploration and Drilling; Development and Production

Historically, five exploration target zones were identified in the brownfield (in-pit) resource area (DWBX, WBX, MBX, 66 and Southern Star); three in the more distal brownfield area within the mine lease (North Slope, Goldmark and South Boundary); and three in the greenfield area outside the mine lease (Heidi, Mitzi and Snell). Exploration since 2017 has continued to test most of these zones and refine understanding of their geological relationships and mineral potential. In addition, new target zones have been developed and continue to be tested. In total, since 2017 we have completed more than 200,000 metres of resource and exploration diamond drilling in over 400 drill holes at Mount Milligan as outlined in the tables below.

Total Resource Expansion and Exploration drilling metres completed at Mount Milligan from 2017-2022

Program	2017 (m)	2018 (m)	2019 (m)	2020 (m)	2021 (m)	2022 (m)	2017-2022 Total (m)
In-pit Resource	7,692.25	18,656.89	26,803.21	15,584.73	25,590.78	26,872.86	121,200.72
Brownfield	0.00	6,668.73	14,655.72	14,927.83	13,914.36	28,266.29	78,432.93
Greenfield	0.00	5,616.85	1,361.69	0.00	0	804.00	7,782.54
Program Total	7,692.25	30,942.47	42,820.62	30,512.56	39,505.14	55,943.15	207,416.19

Total Resource Expansion and Exploration drill holes completed at Mount Milligan from 2017-2022

Program	2017 (#)	2018 (#)	2019 (#)	2020 (#)	2021 (#)	2022 (#)	2017-2022 Total (#)
In-pit Resource	21	26	72	34	41	46	240
Brownfield	0	12	31	28	27	54	152
Greenfield	0	13	4	0	0	2	19
Program Total	21	51	107	62	68	102	411

The total line-kilometres of geophysical survey completed by Centerra since 2017 has been over 6,000 for airborne and 450 for ground-based as outlined in the table below.

Total line-kilometres of geophysical surveys completed at Mount Milligan from 2017-2022

Program	2017 (km)	2018 (km)	2019 (km)	2020 (km)	2021 (km)	2022 (km)	2017-2021 Total (km)
Brownfield ground	0	15.5	16.7	26.0	0	0	58.2
Brownfield airborne	0	0	525.4	0	0	0	525.4
Greenfield ground	376.6	0	0	0	14.0	30.4	421.0
Greenfield airborne	0	0	1,542.6	0	1,640.0	2,362.1	5,544.7
Program Total	376.6	15.5	2,084.7	26.0	1,654.0	2,392.5	6,549.3

Numerous drilling programs have been conducted since the deposit was first drilled in 1987. Except for early programs, the majority of core drilled has been of NQ size. In total, there have been 1,636 diamond drill holes drilled at Mount Milligan Mine, recovering over 461 km of drill core.

In 2022, exploration and in-fill drilling programs were undertaken to develop resources on the margins of the ultimate pit boundary to the west (e.g., Goldmark and DWBX zones), east (e.g., Great Eastern zone), north (e.g., Oliver zone), and south (e.g., Boundary zone) to follow on from positive drilling results returned in 2020 and 2021.

Geotechnical information has been routinely recorded for all diamond drilling programs including core recovery, rock quality, hardness or compressive strength (CS), degree of breakage, degree of weathering or oxidation, fracture and joint frequency, and specific gravity (SG). Core recovery routinely exceeds 90% and averages 96%.

For production information for the Mount Milligan Mine in 2022, see "2022 and 2021 Production and Revenue".

Sampling, Analysis, and Data Verification

All Mount Milligan Mine Assay Laboratory procedures are accompanied by appropriate, industry standard instrument calibration and quality assurance/quality control ("QAQC") measures, including quarterly third-party analysis checks. The ore and acid-base accounting analyses Standard Operating Procedure includes steps to confirm on-site laboratory method accuracy, precision, contamination control, sample tracking, and recordkeeping. The assay laboratory also receives blind duplicate samples from the Ore Control Geologist/Technician which are compared against daily sample analyses. This workflow is managed as part of the Mount Milligan Assay Laboratory Quality Management System.

Most samples analyzed for the Mount Milligan Mine deposits have been collected from NQ-sized core. Cores were either split (early programs) or sawn along the long axis with one-half sampled and assayed and the other half retained in core boxes and the core library.

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A formal QAQC program, including the insertion of standard, blank and duplicate samples for assay, was introduced after 1992. Prior to that date, external check assays were commissioned from independent laboratories.

Validation of the mapping co-ordinates, elevations, assay quality control/quality assurance program and the DDH database has been completed by Centerra and predecessor owners of Mount Milligan Mine.

All exploration data is captured as per standard geological data management procedures and is stored in an acQuire Geological Information Management System. Throughout 2022, routine validations and verifications of the database were conducted, including QAQC of all assay data received from external laboratories and verifications of raw data imported into the database, e.g., assay certificates, downhole surveys, geochemical data, and geotechnical data.

Mineral Processing and Metallurgical Testing

Mount Milligan Mine is a copper-gold porphyry deposit, consisting of two principal zones, the Main Zone and the Southern Star (SS) Zone. The Main Zone includes four contiguous sub-zones: MBX, WBX, DWBX and 66 (low-copper and high-gold grades, southeast of the MBX sub-zone). These geologic zones are the basis for the metallurgical test work.

The Mount Milligan Mine deposit is being mined using conventional open-pit equipment, with the ore being processed through a gyratory crusher, secondary crushing and a SAG-ball mill-pebble crusher combination together with a rougher and cleaner flotation plant, producing a marketable gold-rich copper concentrate.

Metallurgical investigations conducted by various research laboratories prior to commencement of operations conclusively showed that froth flotation is the optimum process for the recovery of copper and gold; with this processing approach being adopted. These investigations were the basis of the performance models used in previous resource modelling. Further investigations and projects have been undertaken to improve the recovery process and update the accuracy of the copper and gold recovery models. Using these new performance models, the LOM average recoveries are estimated at 80.2% for copper and 68.0% for gold, targeting a concentrate grade with a LOM average of 21.5% copper. Test results indicated that impurity element contents in the concentrate were below the penalty levels normally imposed by most smelters; therefore, no significant penalties are expected.

Further improvements to metallurgical recovery are being assessed, including the recent installation of Staged Flotation Reactors ("SFRs"). An initial assessment for the Mount Milligan flowsheet and ore has shown increases to both gold and copper recoveries by 3.9% and 2.7%, respectively, using this flotation equipment.

Mineral Resource and Mineral Reserve Estimates

For information on the Mount Milligan Mine mineral reserves and mineral resources, see "Mineral Reserves and Resources" starting on page 20.

Mining Operations

Mining

The mining operation is a conventional shovel and truck open pit mine feeding a 60,000 tpd (permitted throughput on an annualised basis) processing plant. The planned mine life is just over 11 years (2022 – 2033). The pit has been planned as a series of seven discrete pushbacks and scheduled to maximize the production of ore. Total ore and waste will be mined at a rate of 54.3 Mt/a in 2023, 51.9 Mt/a in 2024 and decreasing to 19.6 Mt/a by 2032 with the last reclaim of 1.9 Mt from the stockpile in 2033. This yields an overall LOM waste:ore ratio of 0.88:1.0. The mining sequence has been developed to allow for provision of suitable waste material for annual TSF construction requirements.

The mine fleet comprises four blast hole drills, two rope shovels, one hydraulic excavator, two rubber-tired front-end loaders, fifteen haul trucks and various other dozers, loaders, graders, and excavators. A fleet of articulated trucks are used in dam construction and project activities.

Mount Milligan Mill - Water Management

On December 27, 2017, we announced that due to a lack of sufficient water resources, mill processing operations at the Mount Milligan Mine in British Columbia, Canada had been temporarily suspended. Since that time, the Company has worked with B.C. regulators, its Indigenous partners and other stakeholders to amend Mount Milligan's permits and environmental assessment certificates to ensure sufficient water access for the mine.

In January 2022, the Company obtained an amendment to its provincial environmental assessment certificate that has authorized a long-term water supply for the Mount Milligan Mine.

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As at December 31, 2022, the Mount Milligan Mine had sufficient water inventory to maintain operations and does not expect a curtailment in production in 2023 as there is expected to be sufficient water in the tailings storage facility to run at full capacity throughout the year.

Processing and Recovery Operations

The LOM average process plant feed grade of 0.23% Cu is delivered at an average daily permitted rate of 60,000 tonnes to yield a marketable Cu concentrate. Process plant ore feed quality is maintained to honour metallurgical constraints such as ORE/HGLC ratio, Py:Cpy ratio and mercury (Hg) content. Average recovery to concentrate projected to be achieved during the LOM period is 80.2% for copper and 68.0% for gold.

The Mount Milligan Mine process plant is designed to process ore at a nominal rate of 60,000 tpd, producing a marketable concentrate containing copper, gold, and silver. A secondary crushing circuit, installed in 2016, together with process plant optimization projects, increased the potential throughput to a nominal rate of 62,500 tpd. Key process equipment consists of:

- Primary crushing plant with a 1.525 metres x 2.794 metres gyratory crusher;
- Secondary crushing plant with two cone crushers prior to the grinding circuit, each powered by one 1,000 kW motor;
- SAG/ball mill/crusher grinding circuit comprised of one SAG mill, two ball mills and two cone crushers;
- A flotation circuit comprises a total of 4 rougher,6 scavenger, and 17 cleaner cells that include 3 SFRs; and
- Regrinding and gravity concentration circuits comprised of one tower mill, two IsaMills™ and one centrifugal gold concentrator.

Infrastructure, Permitting and Compliance Activities

The infrastructure at Mount Milligan Mine includes a concentrator, a TSF and reclaim water ponds, as described elsewhere in this Technical Report, an administrative building and change house, a workshop/warehouse, a permanent operations residence, a first aid station, an emergency vehicle storage, a laboratory, and sewage and water treatment facilities. The power supply is provided by B.C. Hydro via a 91-km hydroelectric power line.

Concentrate is transported by truck from the mine site to Mackenzie, transferred onto railcars of the Canadian National Railway, railed to existing port storage facilities of Vancouver Wharves in North Vancouver, and loaded as lots into bulk ore carriers. Concentrate is then shipped to customers via ocean transport. There are no assurances that the service providers involved in the transportation of concentrate will continue to be available on terms acceptable to the Company. See "Risk Factors".

Tailings Storage Facility

The TSF at the Mount Milligan Mine is designed to store tailings solids and potentially acid generating (PAG) and oxide/weathered waste rock materials in designated upstream areas with the TSF. The TSF embankment is constructed as a centreline dam using open pit overburden and non-acid generating (NAG) waste rock materials. Construction of each of the embankment stages is scheduled to correspond with material availability from the open pit and the projected rate of rise. There will be sufficient volume of waste material produced over the LOM to raise the tailings dam to the required final elevation of 1,112m.

From the process plant, two tailing streams — the rougher/scavenger tailings and the first cleaner/scavenger tailings — are deposited and stored in separate tailing storage cells within the TSF. The rougher-scavenger tailings contain mostly non-sulphide gangue minerals, while the cleaner scavenger tailings contain most of the sulphide gangue minerals. The latter is kept in a lined pond and submerged underwater to prevent potential acid generation from the oxidation of the sulphide minerals.

The TSF comprises two dams to include the Main Embankment and the West Separator Berm (WSB). The dams will eventually join and become a ringed impoundment as additional raises are completed. The highest portion of the TSF embankment is in the King Richard Creek valley and is to be approximately 62 metres in height, as measured from crest to downstream toe after Stage 8 construction is complete in 2022.

The Main embankment is subdivided into segments designated: South, Southeast, Northeast, and North Dam. The South Dam is situated across the King Richard Creek valley; the Southeast/Northeast Dams are along the eastern plateau towards the Esker Lakes; the North Dam is constructed through the esker deposit. The WSB is constructed along the western edge of the impoundment providing containment between the TSF and the open pit. The WSB has been extended towards the north and south and will continue to be extended until it connects into the Main embankment creating a continuous ring impoundment.

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The maximum embankment height will eventually be 85 metres at the South Dam across King Richard Creek valley. The current constructed height at the South Dam is approximately 62 metres. Construction of each of the embankment stages is scheduled to correspond with material availability from the open pit and the projected rate of rise. Stage 8 of the TSF is planned for 2022 with Stages 9-19 planned as annual raises based on the current mine schedule and planning.

Permitting and Environmental Monitoring

The Mount Milligan Mine received approval under both federal and provincial environmental assessment legislation in 2010.

The Company also holds numerous other permits and approvals to operate the Mount Milligan Mine. These include an operating permit issued under the British Columbia *Mines Act* (issued by the Ministry of Energy, Mines and Low Carbon Innovation) and air, refuse and effluent discharge permits under the British Columbia *Environmental Management Act* (issued by the Ministry of Environment and Climate Change Strategy). The Company also holds several water licences and various Special Use Permits and Road Use Permits issued by the British Columbia Ministry of Forest Lands and Natural Resource Operations and Rural Development.

In January 2022, the Company obtained an amendment to its provincial environmental assessment certificate that has authorized a long-term water supply for the Mount Milligan Mine.

Through ongoing monitoring, as noted above, the Company has become aware of the likely seepage of TSF water to the environment in a manner that is not presently the subject of potentially necessary permits or authorizations. To date, none of the sampling of the seepage has indicated any risk of harm to the environment. The Company has nonetheless advised relevant federal and provincial regulators of this matter and is engaged in constructive discussions with them. Based on those discussions and the encouragement of regulators, the Company registered the seepage pursuant to the *Metal and Diamond Ming Effluent Regulations* ("MDMER") under the federal *Fisheries Act*. This will require the Company to complete a federal environmental effects monitoring program to complement related monitoring presently undertaken pursuant to provincial permits. The Company is also developing a strategy to remedy these seepage management issues and will continue discussions with relevant regulators as it does so, with a view to eventually eliminating the need for ongoing registration under the MDMER.

Emergency Response Plan and Handling of Hazardous Materials

The Mount Milligan Mine has an Emergency Response Plan (the "Mount Milligan ERP") and hazardous material transportation procedures. We conduct quarterly mock exercises to test different aspects of the Mount Milligan ERP, including response time, effective communications and the skills of the emergency response team and we have updated the Mount Milligan ERP to ensure notification protocols remain valid and improvements from the mock exercises are incorporated in the plan.

Decommissioning and Reclamation

The Mount Milligan Mine submitted a five-year revision to its reclamation plan in 2019 and government review of the plan was initiated in 2020. The five-year reclamation plan for the site outlines the closure goals and activities for the site and minimizes and mitigates long-term environmental impacts resulting from construction and operation of the facility via sound science and contingency planning. On September 15, 2021, a mine permit amendment was received approving the reclamation security change. An adaptive management process is utilized whereby new knowledge and technology is incorporated into successive management and reclamation plans that consider operational plan updates. This adaptive management approach will aid in negating or minimizing activities such as post-closure water treatment.

Social and Community Factors

We endeavor to work in a responsible way to meet or exceed expectations of potentially impacted indigenous groups, and stakeholders. See "Responsible Mining – Our Approach" above.

Indigenous Groups

Maintaining productive relationships with Indigenous groups and ensuring project benefits are shared in accordance with our formal agreements is a priority for all Centerra's projects and operations in British Columbia. See "Responsible Mining – Our Approach" above.

Capital and Production Costs

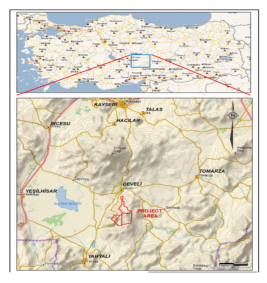
Total operating and capital costs over Mount Milligan's 11-year LOM are estimated in the Mount Milligan Technical Report at \$3,502 million, including \$990 million for mining, \$1,212 million for processing, \$492 million for administration (G&A), \$168 million for transportation costs, selling and marketing costs of \$94 million, treatment and refining charges of \$180 million and capital expenditures of \$366 million. The LOM capital expenditures required to exploit the Mineral Reserves in the LOM plan is

estimated at \$366 million, which includes the replacement of nine and the addition of two 227t haul trucks and some auxiliary equipment. Major component rebuilds of the mobile fleet has been estimated based on expected operating hours per component. Also included in the sustaining capital estimate is an external water pumping system and tailings line replacement, but excludes \$127 million TSF construction costs (included in mine opex). Waste mined at Mount Milligan is used for routine TSF raises, the cost of which is capitalized to the TSF rather than as capitalized stripping. The current mine plan does not contemplate any growth capital.

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Öksüt Mine



Quick Facts

The Öksüt Mine is situated in Türkiye approximately 295 km southeast of Ankara and 48 km south of Kayseri, the provincial capital.

We own 100% of the Öksüt Mine.

The Öksüt Mine achieved first gold pour on January 31, 2020 and achieved commercial production as of May 31, 2020.

In 2022, the Öksüt Mine produced 54,691 ounces of gold.

Location	Türkiye
Ownership	100%
Business structure	Our wholly owned subsidiary (indirectly held), Öksüt Madencilik Sanayi ve Ticaret Anonim Sirketi (" OMAS "), is the holder of the rights to mining and exploration for the Öksüt Mine.
Estimated Mineral Reserves (as at December 31, 2022)	941 k oz of contained gold (proven and probable) average grade – 1.08 g/t tonnage – 27,098 k tonnes
Estimated Mineral Resources (as at December 31, 2022) Mineral resources are exclusive of reserves. Mineral resources do not have demonstrated economic viability.	$272\ k$ oz of contained gold (measured and indicated) average grade – $0.49\ g/t$ tonnage – $17,\!377\ k$ tonnes
Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred resources will ever be upgraded to a higher	21 K 02 01 Collidited gold (illieffed)
Processing Method	Heap leach
2022 Production	54,691 ounces of gold
Estimated Mine Life	2028
Employees	303

Technical Report

The Öksüt Technical Report, with an effective date of June 30, 2015 was filed on September 3, 2015 on www.sedar.com.

Property Description, Location and Access

Location

The Öksüt Mine is located in south-central Türkiye, 295 km to the southeast of the capital city of Ankara and 48 km directly south of the city of Kayseri which has a population of 1.1 million. The nearest administrative centre is at Develi (population 64,000) located approximately 10 km north of the Project. Ankara and Kayseri have international airports and are serviced by international and domestic airlines. The Project's co-ordinates are 715000-722100 Easting and 4236500-4249300 Northing (UTM ED 50 zone 36).

The Öksüt Mine is located in the Develi Mountains on a north-south trending topographic high. The topographic relief comprises steep-sided V-shaped valleys, and locally, cliffs tens of metres high, capped by flat-lying mesas and plateaus. The Project site is located at an elevation of approximately 1,800 m. The valleys are extensively farmed, with the local population living in a number of small villages including the villages of Öksüt and Zile.

Mining Licenses

Mining rights and minerals are exclusively owned by the state. The state delegates rights to explore and operate to Turkish individuals or legal entities through set period licenses in return for royalty payments. Mining licensing is regulated by the General Directorate of Mining Affairs, a unit of the Ministry of Energy and Natural Resources. Other institutions of importance are central government ministries, the provincial administration, and local government institutions.

Due to changes in Turkish mineral laws, which now permit the issuance of mining licenses for areas greater than 2000 hectares, we obtained in 2017 a new operation license number 85712 which unifies the previous two contiguous operation licenses (numbers IR 82468 and 82469). The unified license has a total area of 3,995.81 ha. According to the Turkish Mining Law, OMAS has the right to explore and develop any mineral resources contained within the operation license, provided fees and taxes are paid in order to keep the license in good standing. The operations license was issued on May 1, 2017. In January 2023, the Company received 10-year approvals of an extension of the operations licence and an enlarged grazing land permit to allow expansion of the Keltepe and Güneytepe pits. OMAS needs such permits to continue developing the Keltepe and Güneytepe pits as currently planned.

While OMAS has the right to explore and develop within the area covered by the operation licenses, it requires various permits for the development of the project. In March 2022, Centerra announced it had temporarily suspended gold doré bar production at the Öksüt Mine due to mercury detected in the gold room at the ADR plant. Since then, the Company has completed construction of a mercury abatement system to allow processing of mercury bearing ores. The Company continues to work with relevant authorities to obtain the required approvals to restart gold room operations at the ADR plant.

Following inspection by the Ministry of Environment and several discussions, the Company determined that an updated EIA for the Öksüt Mine should be prepared and submitted to clarify various production and other capacity limits and to align the EIA production levels with expected operating plans. The Öksüt Mine suspended leaching of ore on the heap leach pad and ceased using activated carbon on site effective late August 2022 though mining, crushing and stacking activities continued in line with existing EIA limits for the remainder of 2022.

The Öksüt Mine's application to update its EIA was submitted to regulators at the end of August 2022 and the full EIA was submitted in January 2023. The Company is working with Turkish officials and other stakeholders on the regulatory review and approval of its EIA and such other permits that may be required to allow for a timely full restart of all operations. There is no assurance that these permits or the EIA will be obtained at all, or on a timely basis. See "Risk Factors".

For information on royalties payable in respect of the Öksüt Mine, see "Taxes and Royalties" below.

History

The Öksüt Mine was discovered by Stratex International Plc ("**Stratex**") in early 2007. Reconnaissance rock chip sampling returned up to 0.113 g/t Au from silica ledges within altered andesitic volcanic rocks at what is now the Güneytepe Deposit. In late 2007, Stratex made applications for tenements to cover the property and obtained a total of nine contiguous exploration licences covering an area of 111.6 km².

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In 2009, Stratex and Teck Resources Limited ("**Teck**") agreed that Teck would relinquish its rights under a 2004 strategic alliance agreement to acquire interests in projects owned by Stratex. In exchange, Teck received shares of Stratex and a sliding scale royalty on, among others, the Öksüt Mine. The royalty held by Teck was subsequently acquired by Centerra and cancelled in March 2016.

Centerra and Stratex subsequently formed a joint venture in 2009, to explore the project. Centerra earned an initial 50% equity in the project by advancing \$3M to the joint venture through October 2011 and acquired an additional 20% interest in the project in October of 2012 with an additional contribution of \$3M, which brought its equity interest to 70%. In January 2013, Centerra purchased Stratex's remaining 30% to own 100% of the Öksüt Mine in exchange for a cash payment of \$20M and a 1% NSR royalty up to a maximum of \$20M. Centerra acquired and cancelled the 1% NSR royalty held by Stratex in December 2015.

Centerra published the first mineral resource estimate on the project in February 2013 (with an effective date of December 31, 2012) and on February 19, 2014, Centerra announced the results of a preliminary economic assessment on the project. An updated mineral resource estimate was published in February 2015 (with an effective date of December 31, 2014) and on July 28, 2015, Centerra announced the positive feasibility study results on the project and a development decision to proceed with construction. A technical report pursuant to NI 43-101 was completed and filed on SEDAR in September 2015.

In January 2018, the Company received the final permits required for the construction of the Öksüt Mine, which paved the way for the project's future development, and in late March 2018, construction activities commenced.

The Öksüt Mine achieved first gold pour on January 31, 2020 and achieved commercial production as of May 31, 2020.

Geological Setting, Mineralization and Deposit Types

The Öksüt Mine is a high-sulphidation epithermal gold deposit within the Central Anatolian Volcanic Province, part of the Tethyan Metallogenic Belt. The belt extends from southeastern Europe across Türkiye, the Caucasus, and on into Pakistan and contains a number of important gold and porphyry copper deposits. Magmatic activity and related ore forming processes are the result of the closure of the Tethyan Ocean in response to the collision between the north-moving Arabian Plate with the Eurasian Plate that began in the late Cretaceous period and continues today.

The Öksüt Mine gold mineralization is hosted within the Develidağ Volcanic Complex, one of the numerous stratovolcanoes situated along the Central Anatolian Fault Zone. The volcanic complex is composed of Miocene basaltic-andesitic volcanic domes, pyroclastic rocks, and lava flows. Flow-banded Pliocene andesite overlies these sequences and the Öksüt Mine mineralization to the north and east.

There are several gold occurrences in the Öksüt Mine area, the most important of which is the Keltepe Deposit. The distribution of the alteration assemblages and the gold grades at the Keltepe Deposit are strongly zoned, with a central massive silica breccia having the highest gold grade. This core is surrounded by quartz-alunite altered volcanic rocks, and as the alteration intensity diminishes outwardly, the gold grade decreases.

The Keltepe Deposit has been oxidized to depth, up to 400 metres below the surface. The original copper content of the deposit has been completely leached out of the current resources, however, zones of oxide copper enrichment are found deeper within the deposit, below the planned open pit. An irregular zone of supergene enrichment exists below the oxide zone, with some high-grade sulphide copper intersections. It is surmised that the oxidation of the deposit has liberated the gold allowing heap leaching at a relatively coarse crush size.

The nearby Güneytepe Deposit is significantly smaller and does not show the more straightforward zonation and continuity of alteration and gold grades as observed on the Keltepe Deposit. Silicification is intense, however, the host rocks are much less porous than those at Keltepe, and, as a result, oxidation is restricted to the upper 50 metres to 75 metres of this deposit.

Keltepe Deposit

Centerra Gold Inc.

The Keltepe Deposit is elongated NNW-SSE and is approximately 600 metres long and 350 metres wide with a minimum known vertical extent of 450 metres. Two principal rock types are present: a texturally diverse variety of polymictic breccias and a texturally uniform porphyritic andesite.

The Keltepe Deposit is strongly oxidized to a maximum known depth of up to 400 metres below surface. This unusually deep oxidation is attributed to the porous and permeable nature of the siliceous and quartz-alunite altered breccias and to the presence of a deep groundwater table controlled by the NNW-SSE and NE-SW trending fault zones that drain outwards from the topographic high beneath which the Keltepe Deposit is located.

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Oxidation is not uniformly complete throughout the deposit, with patches of less oxidized or unoxidized rock enclosed by fully oxidized rocks.

Gold mineralization is believed to occur as finely disseminated particles as it was not identified during scanning electron microscope analysis. This has been confirmed by a gold deportment study that shows that the major gold mineral identified at Keltepe is native gold with an average fineness of 6.9 μ m. This study also indicates that the host minerals for the gold in the sample studied are mainly quartz and other silicates and iron oxide, with minor (2% to 10%) rutile-silicate complexes and trace associations with pyrite.

Güneytepe Deposit

The Güneytepe Deposit is located approximately 600 metres to the south-southeast of the Keltepe Deposit. Gold mineralization primarily occurs along NW-SE and NE-SW trending ledges of two compositions: (1) massive to vuggy residual quartz with associated silicification, and (2) quartz-alunite plus quartz-kaolinite alteration. The location of the ledges is controlled by the intersection of NW-SE and NE-SW trending structures.

As observed at the Keltepe Deposit, gold mineralization at the Güneytepe Deposit is also considered to be controlled by NW-SE and NE-SW trending faults. The deposit is bounded to the north and south by two NE-SW trending fault zones, which confine the gold mineralization into a NE-SW trending corridor.

Oxidation in the ledges rarely exceeds 150 metres in depth and averages approximately 50 metres to 75 metres. Oxidation appears to be deeper in the massive to vuggy quartz and quartz-alunite zones as compared to those composed mainly of quartz-kaolinite.

Gold mineralization at Güneytepe is more variable than at Keltepe in both grade and lateral/vertical distribution. Higher sulphur contents are also recorded in the oxide zone due to sulphides, mostly pyrite, being encapsulated within massive silica and also in patchy silica altered rocks.

Exploration and Drilling; Development and Production

Gold mineralization was discovered at Öksüt in 2007 by Stratex. Prior to this, there is no record of any modern exploration for gold being conducted on the property. Exploration activities had been performed by Stratex staff from 2007 to 2012 (with technical guidance from Centerra from 2009 to 2012) and by OMAS staff from 2013 onwards.

The initial drilling was limited to the area of Güneytepe where surface sampling had produced the best results. This program intersected gold mineralization starting at the surface and extending up to 70 metres below the surface.

After signing the joint venture agreement with Centerra in 2009, Stratex performed further geological mapping, geochemical sampling, ground geophysics, and trenching. The 2010 drill program confirmed the presence of gold mineralization at Keltepe. The majority of drilling and exploration activities since 2010 have focused on delineating the extents of mineralization at Güneytepe and Keltepe as well as defining additional targets with mineralization potential.

The Öksüt Mine includes several other exploration targets in addition to the Keltepe and Güneytepe Deposits. All of these (Keltepe N, Keltepe NW, Keltepe NNW, Yelibelen, Büyüktepe, Boztepe, Boztepe W, Keltepe E, and Tombak) have received exploratory work since 2008. Except for Keltepe E (waste rock dump area), where condemnation drilling was completed during the feasibility study, exploration for new mineralization at other prospects has been continuing. Drilling programs to date have expanded mineral resources at both Keltepe and Güneytepe. In recent years, more drilling has been undertaken to target oxide gold potential around the known deposits. In 2022, approximately 40,000 metres of drilling was completed. The drilling program was designed to expand oxide gold resources around the Keltepe and Güneytepe deposits and develop oxide gold resources at Keltepe N, Keltepe NW, Keltepe NNW, Büyüktepe, Yelibelen, and Boztepe prospects via exploration and resource expansion drilling.

In total, there has been over 199,000 metres of drilling at the Öksüt Mine in 836 holes, the vast majority of which was diamond drilling. Just over 162,000 metres of core samples from 758 diamond holes have been obtained to date. In 2023, the exploration program will continue to test peripheral prospects, including Yelibelen, Büyüktepe and Boztepe, mainly for their oxide gold potential.

For production information for the Öksüt Mine in 2022, see "2022 and 2021 Production and Revenue".

Sample Preparation, Analysis and Data Verification

From 2007 to 2012, samples from the Öksüt Mine were sent to ALS Chemex in Izmir, Türkiye with the actual analyses conducted in the ALS Chemex facility in Vancouver, Canada or Roşia Montană, Romania and finally, in Izmir. From September 2012 onwards, preparation and analysis of samples were carried out by SGS Ankara, Türkiye. Gold was assayed using standard

50 gram fire assay with an atomic absorption (AA) finish, and other elements were determined by multi-acid digestion and inductively coupled plasma (ICP) finish. Both laboratories are independent ISO 9001:2008 registered external commercial assay laboratories.

Until early 2013, quality control measures consisted of the routine insertion of prepared standards, blanks and duplicate samples at a rate of three standards, one blank and one duplicate per 100 samples. From 2013, the insertion rates one standard per 30 samples and one blank and one duplicate per 50 samples. In addition, routine duplicate assays of pulps were undertaken as part of laboratory QC protocols.

A protocol was initiated in 2012 to send 5% of all assayed sample pulps to a second laboratory for analysis. Acme Labs (now Bureau Veritas), Ankara, Türkiye, was selected to provide external check assays.

In May 2013, an audit of the SGS Ankara laboratory and QAQC procedures was conducted by Lynda Bloom of Analytical Solutions Laboratory ("ASL"). Based on the review of QC data and a site visit to the Öksüt Mine, ASL considered that "there is no evidence of bias within the current database (at May 2013) which would materially impact a mineral resource estimate". Drill samples continued to be dispatched to SGS in Ankara during 2014, and then again for 2018, 2019, 2021 and 2022. During 2015, 2017 and 2020, drill samples were dispatched to ASL in Izmir. During 2022, the same QAQC procedures were followed as described in the 2012 protocol. In 2022, 5% of the assays that had a direct impact on mineral resource and mineral reserve estimations were dispatched to the ASL lab as check assays.

Öksüt Mine Mineral Reserves and Mineral Resource Estimates

For information on the Öksüt Mine mineral reserves and mineral resources, see "Mineral Reserves and Resources" starting on page 20.

Mineral Processing and Metallurgical Testing

Metallurgical testing has focused on supporting the development of the Öksüt Mine as a heap leach operation. Testing focused on gold recovery at coarse particle sizes. Metallurgical testing was initiated in 2012 using samples from existing exploration diamond drill holes. A second program, completed in 2012, utilized samples from a single large diameter hole to provide the bulk of the sample for this program. The second program included the first column leach tests. In 2013, four large diameter drill holes were drilled (three in the Keltepe Deposit and one in the Güneytepe Deposit) to provide samples for two large scale column leach test programs. A mineralogy program was also completed on the samples from this program. In 2014, a further five large diameter drill holes (one in the Güneytepe Deposit and four in the Keltepe Deposit) were completed to provide samples for additional large-scale column leach tests and further mineralogical analysis. Additional series of column leach tests were completed in 2014, 2018 and 2019. The column leach tests were performed for each deposit and for each main ore alteration type.

The results from all programs showed that samples from the Öksüt Mine are amenable to heap leach processing. Leach rates are relatively fast with comparatively high final recoveries. Size by size analysis of the column leach test feed and tails samples showed gold evenly distributed among the size classes, roughly following the mass splits.

Since the Keltepe Deposit contains approximately 90% of the contained gold for the Öksüt Mine, the leach characteristics for the Keltepe Deposit will predominate. Güneytepe Deposit leach characteristics are expected to be as good as or better than Keltepe Deposit and are not anticipated to present any issues based on column leach testing to-date.

Since late 2019 and early 2020, we observed finer feed particle size with a slightly larger fines fraction than originally expected with ongoing occurrence of clay in the ore. Compacted permeability and bulk mineralogy test work was completed by Kappes, Cassiday & Associates and a review of heap performance and associated gold recovery were performed. No significant impacts were identified to performance or recovery. We will continue to monitor operation ore feed properties and any potential impact (if any) on performance.

Mining Operations

Mining

The Öksüt Mine is a conventional truck and excavator open pit mine. Material is drilled and blasted, before being loaded and hauled to the waste dump, crusher, or the various ore stockpiles depending on the most profitable way to process the material. The two pits of the Öksüt Mine are mined simultaneously – the main Keltepe pit (mining started August 16, 2019) and the small satellite Güneytepe pit (mining started September 3, 2019). A total of approximately 29.4 Mt of ore at a grade of 1.35 g/t Au, containing a total of approximately 1.3 million ounces of gold (as of December 31, 2019), is planned to be mined and stacked over a mine life of eight years from the two open pits. We are using a mining contractor to do all mining using small excavators and 36 tonne trucks. The use of this equipment among mining contractors is common in Türkiye. The mining contractor will

provide and maintain all equipment, and will perform drill, blast, load, haul, and road and dump maintenance on a unit cost basis. OMAS will provide oversight of the mining operations, grade control, survey control, mine planning, and other required technical services.

The Keltepe pit is being developed in three cutbacks to smooth stripping requirements and mine higher grade material earlier in the mine life. The smaller Güneytepe pit will be developed in two cutbacks. Lower grade material will be stockpiled throughout the project for processing at the end of the mine life.

Processing

The flowsheet for the Öksüt Mine is based on an 11,000 tpd heap leach operation. It includes primary crushing, screening and secondary crushing, heap stacking and cyanide leaching, carbon adsorption, carbon stripping and regeneration, electrowinning and refining.

Run-of-mine ore is delivered by 36 tonne haul trucks to the primary crusher. The ore is dumped on the stationary grizzly installed over the truck dump hopper. Oversize rocks are handled by a rock breaker. The ore is withdrawn from the dump hopper via an apron feeder. The feed is delivered to the jaw crusher via a scalper. Scalper oversize feeds the 1.5 metre x 2.0 metre jaw crusher that reduces the rock size to minus 150 millimetre prior to being conveyed by a 1.4 metre wide x 95.5 metre long belt conveyor to the secondary crushing circuit, along with the scalper undersize. A self-cleaning belt magnet has been installed over the conveyor belt feeding the secondary crusher building. A metal detector installed after the belt magnet identifies any remaining piece of metal and the conveyor can be stopped to allow manual removal by an operator.

The product from the primary crushing circuit feeds a 2.4 metre wide x 6.1 metre long double-deck screen. The screen oversize will feed a 600 kW cone crusher while the screen undersize reports with the cone crusher product and is transported by a 1.1 metre wide x 50.7 metre long belt conveyor to a radial stacker after quicklime has been added to the crushing circuit product. A 10,000 t capacity stockpile is able to be formed by the 1.1 metre wide x 39 metre long stacker installation.

The crushed ore is trucked from the crushing facility to the heap leach pad. The leach pad is being developed in three phases and is designed to accommodate up to 40 Mt crushed ore.

The heap is irrigated with a diluted cyanide solution recirculated from the ADR plant, via a network of piping covering the surface area under leach. The barren leach solution is pumped from the barren tank at the ADR plant to the area under heap leach. The cyanide concentration of the barren solution is adjusted prior to pumping, and the pH is controlled so that HCN gas formation is inhibited. The solution is filtered to remove carbon fines prior to distribution over the area under leach to minimize emitter plugging. It is pumped by means of two centrifugal pumps installed in series. The first pump covers operation for the first three years of operation, which is the end of Phase 1, while the second pump will be required from year four onwards.

The irrigation distribution piping consists of a 300 millimetre diameter main header made of carbon steel from the barren pumps discharge to the heap perimeter followed by high-density polyethylene ("HDPE") ending at the ore panels to be irrigated. Drip emitters are used to provide irrigation. A typical panel piping arrangement includes a 300 millimetre diameter HDPE header starting from the main header and running for 190 metres along the 250 metre side of the panel while four lateral pipes spaced at every 62.5 metres branch from the header. Each lateral pipe includes a 150 millimetre butterfly valve, a pressure gauge, and 75 metres of a 150 millimetre diameter HDPE pipe followed by 75 metres of a 100 mm diameter HDPE pipe. Emitter lines branch at every 500 millimetres on the pipes and emitters are spaced at every 762 millimetres on the emitter lines.

The pregnant leach solution flows by gravity through a network of collection pipes at the base of the heap to the pregnant leach solution pond prior to being pumped to the ADR plant for precious metals recovery.

Infrastructure, Permitting and Compliance Activities

<u>Infrastructure</u>

The infrastructure at the Öksüt Mine includes a processing building which includes a primary and secondary crusher buildings, crushing area electrical room and the ADR plant; support and administration buildings including a laboratory and cyanide storage; a heap leach pad; and a waste rock dump. There are no tailings generated from the Öksüt Mine. Power to the site is supplied from a 31.5 kV electrical network through a dedicated 28.5 kilometre overhead line coming from the Sendrimeke substation.

In March 2022, Centerra announced it had temporarily suspended gold doré bar production at the Öksüt Mine due to mercury detected in the gold room at the ADR plant. Since then, the Company has completed construction of a mercury abatement system to allow processing of mercury bearing ores. The Company continues to work with relevant authorities to obtain the required approvals to restart gold room operations at the ADR plant.

Environmental Matters

OMAS operates an environmental and social management system ("ESMP") and prepared health, safety, environmental and social management plans and procedures based on Turkish legislation and Centerra standards and commitments. The ESMP and the related plans and procedures align with the European Bank Resource Development (EBRD) and IFC (Equator Principles) environmental and sustainability performance standards. OMAS has been conducting several years of biodiversity studies with international and local experts. Key biodiversity activities to date included an ornithological survey; flora and habitat surveys; construction of a plant nursery; critical species salvaging and seed collection; definition of conservation areas within the mine site; and delivery of the collected seeds to a designated seed bank.

Cyanide is used to recover gold from ore and is an essential part of our Öksüt Mine operations. At our Öksüt Mine, our approach to cyanide management is generally aligned with the International Cyanide Management Code, which is recognized as an international best practice. The Öksüt Mine is currently in the process of obtaining certification under the International Cyanide Management Code, which is expected to be completed in the second quarter of 2023.

Following inspection by, and several discussions with, the Ministry of Environment and several discussions, the Company determined that an updated EIA for the Öksüt Mine should be prepared and submitted to clarify various production and other capacity limits and to align the EIA production levels with expected operating plans. The Öksüt Mine suspended leaching of ore on the heap leach pad and ceased using activated carbon on site effective late August 2022 though mining, crushing and stacking activities continued in line with existing EIA limits for the remainder of 2022.

The Öksüt Mine's application to update its EIA was submitted to regulators at the end of August 2022 and the full EIA was submitted in January 2023. The Company is working with Turkish officials and other stakeholders on the regulatory review and approval of its EIA and such other permits that may be required to allow for a timely full restart of all operations. There is no assurance that these permits or the EIA will be obtained at all, or on a timely basis. See "Risk Factors".

Decommissioning and Reclamation

Mine closure and rehabilitation in Türkiye is regulated through the Turkish Regulation on Reclamation of Mine Sites. The regulation requires preparation of a mine closure report as part of the EIA permit. The second iteration of the Öksüt Mine conceptual closure plan was prepared in 2022 using a systematic approach to accurately estimate the LOM and asset retirement obligation closure costs. The conceptual closure plan was submitted as part of the EIA in January 2023 and is under review. OMAS's asset retirement obligation ("ARO") Standardized Reclamation Cost Estimator studies were updated in 2022.

Processing and Recovery Operations

For "Processing and Recovery Operations", see "Mining Operations - Processing" above.

Capital and Operating Costs

Sustaining capital requirements for the Öksüt Mine are primarily due to the contracting out of the mining tasks, obviating the need for allocating sustaining capital for mobile mining equipment, and for haul road maintenance, which is part of the mining contractor's costs. The major sustaining capital requirements are for completing the Phase 2 and Phase 3 construction of the heap leach pad ("HLP") as well as for management of the stored water on site.

Initial operating cost assumptions were developed from first principles for processing and general and administrative costs. Manpower lists have been developed for all areas, including administrative offices in Ankara. Power and reagent consumptions have been estimated based on test work and engineering work completed to date on the crushing facility, ADR plant, and HLP. Mining costs have been based on discussion with mining contractors in Türkiye, with additional costs for contractor oversight, grade control, and mine planning estimated by Centerra as well as additional stockpile rehandle costs and refining charges.

Taxes and Royalties

Taxes

In 2021, Türkiye increased corporate tax rates from 20% to 25% for 2021, to 23% for 2022, with a planned reduction to 20% for 2023. However, Investment Incentive Certificates are available to provide reduced corporate tax rates for profits derived from investments made in Türkiye to promote economic development. In February 2018 (amended in October 2018 and further amended in November 2022), we obtained an Investment Incentive Certificate for the Öksüt Mine, which makes the project eligible for various benefits, including a further reduction of corporate income tax rate (by way of income tax credits), VAT exemptions, and customs duty exemptions.

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Royalties

The Öksüt Mine's operations are subject to a Turkish Government State royalty, which is a sliding scale royalty, applicable to gold and other metals. The royalty rates for gold were increased in 2020. Turkish Mining Law provides a reduction of 40% of the royalty amount payable for gold processed at refining facilities within Türkiye, which is the case for the Öksüt Mine.

The Turkish Government State royalty is dependent on the price of gold, as follows:

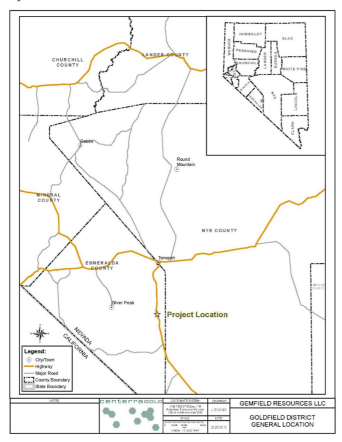
Gold price (\$/oz)	Royalty
<800	1.25%
801 – 900	2.5%
901 – 1,000	3.75%
1,001 – 1,100	5%
1,100 – 1,200	6.25%
1201 – 1,300	7.5%
1,304 – 1,400	8.75%
1,401 – 1,500	10%
1,501 – 1,600	11.25%
1,601 – 1,700	12.5%
1,701 – 1,800	13.75%
1,801 – 1,900	15%
1,901 – 2,000	16.25%
2,001 – 2,100	17.5%
>2,101	18.75%

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3.2 Other Properties

Goldfield Project



Location	Nevada, United States
Ownership	100%
Business Structure	Our wholly owned subsidiary, Gemfield Resources LLC, is the holder of the rights to the Goldfield Project.
Mine Type	Open Pit

Introduction

Centerra acquired the Goldfield Project effective February 28, 2022, with the acquisition of Gemfield Resources LLC. The Goldfield Project is a conventional open-pit, heap leach project in late-stage development, with three known deposits: Gemfield, Goldfield Main, and McMahon Ridge. These deposits are expected to be developed in a two-phased approach: Phase I - Gemfield deposit; and Phase II - Goldfield Main and McMahon Ridge deposits. The future operation is expected to use a

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straightforward processing method that includes three-stage crushing and heap leaching, followed by treatment of pregnant leach solution in an ADR process facility with final production of doré.

Property Description, Location and Access

The Goldfield Project is located in Esmeralda County near the historic gold mining town of Goldfield, approximately 290 km northwest of Las Vegas, Nevada, and 420 km southeast of Reno, Nevada, along Highway 95. The historical mining town of Tonopah is located approximately 38 km north of Goldfield, also on Highway 95.

The Goldfield Project comprises approximately 62 square kilometers with three known gold deposits:

- Gemfield: Located approximately 2.4 kilometres north of the town of Goldfield.
- Goldfield Main: Located just to the east of the town of Goldfield.
- McMahon Ridge: Located approximately 4 kilometres northeast of the town of Goldfield.

History

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The Goldfield Project is located in the famous Goldfield Mining District in west-central Nevada. Historical production from the district is estimated to be 4.2 million ounces of gold. Gold was discovered at the Goldfield Mining District in 1902 and it was the site of intensive mining until 1919 when the Goldfield Consolidated Mill closed. Since that time, operations have been sporadic and relatively small in scale. Exploitation work during the 1980s and 1990s consisted of several companies performing limited re-processing of the historic dumps and tailings and limited mining by open pit methods. Pits excavated included the Adams, Red Top, Jumbo, and Combination. In general, ore mined was stacked on leach pads and the metal was recovered by heap leaching.

Geological Setting, Mineralization and Deposit Types

The Goldfield Project is situated in the Basin and Range Physiographic Province, which is characterized by northerly-trending mountain ranges separated by gently-sloping, sediment-filled structural basins. Superimposed on the Basin and Range structure in western Nevada is the Walker Lane Structural Zone, roughly parallel to the California-Nevada state line. This is a series of northwest trending strike-slip faults and north to northeast striking oblique-slip and normal faults. The Walker Lane is host to several precious metal mining districts in addition to Goldfield, such as Tonopah, Divide, Rawhide, and Klondyke to the northwest, and Bullfrog, Rhyolite, and Railroad Springs to the southeast.

The oldest known rock unit found in the Goldfield Mining District is the Ordovician Palmetto Formation. The Palmetto Formation mainly consists of black siliceous shale and argillite, but also contains minor amounts of limestone. Jurassic granitic to granodioritic batholithic rocks intrude the Palmetto Formation. These basement units are unconformably overlain by a Tertiary volcanic complex of intermediate to felsic composition that has a minimum mapped thickness of approximately 5,000 feet. The first episode of volcanic activity consists of Oligocene calc-alkalic flows and tuffs between 26.3 Ma and about 23.5 Ma. The average thickness of individual units is 200 to 300 feet.

The second episode of volcanic activity, dated between 22.7 Ma and 21.5 Ma, comprises dominantly rocks of intermediate composition, that combined have an average total thickness of approximately 2,000 feet and are exposed across the Goldfield Project. The third and youngest volcanic episode is dated between 16.0 Ma and 7.8 Ma and post-dates mineralization and most alteration phases. These units consist of silicic tuffs, volcaniclastic sedimentary rocks, and basalts, and are mostly located around the periphery of the Goldfield Mining District. The young volcanic rocks are overlain by Quaternary alluvium, colluvium, and pediment consisting of sand and gravel, with locally larger cobbles and boulders.

The structural setting of the Goldfield Mining District is complex and defined by a dense pattern of faults and fracture sets. The dominant structural trends observed include northwest, northeast, and north. The most prominent structural feature in the Goldfield Mining District is the northerly striking and east-dipping Columbia Mountain Fault that can be traced over a strike length of 5,500 feet.

The geologic setting of the Goldfield Project is typical of high-sulfidation epithermal gold-silver deposits worldwide with the ore bodies generally occurring within silicified hydrothermal alteration zones. Both historically and presently, these zones are generally referred to as "ledges". The siliceous ledges were created during multiple hydrothermal alteration events. Hydrothermal alteration typical of high-sulfidation systems is observed at the Goldfield Project across an area of more than 15.4 square miles. Distribution and intensity of alteration assemblages are interpreted to be strongly controlled by proximity to faults. Three distinct alteration mineral assemblages are observed within the Goldfield Mining District, which include, in order, from a proximal,

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higher-temperature and lower-pH hydrothermal environment to a distal, lower-temperature and higher-pH hydrothermal environment:

- 1. An advanced argillic assemblage comprising vuggy quartz or quartz-alunite \pm dickite \pm pyrophyllite \pm diaspore \pm leucoxene \pm pyrite
- 2. An argillic assemblage comprising quartz \pm smectite/montmorillonite \pm illite \pm kaolinite \pm opal \pm pyrite
- 3. A propylitic assemblage comprising smectite-chlorite ± epidote ± siderite ± calcite ± zeolite ± pyrite.

Mineralization across the Goldfield District is broadly characterized as $Au \pm Ag \pm Cu$ -rich, including the McMahon Ridge and Goldfield Main deposits, and Aurich at the Gemfield deposit. Mineralization at the three deposits differs in style, structural control, and host rock, but is dominantly associated with variable silica \pm alumite-dickite alteration; elevated precious metal grades are spatially associated with pervasive and/or vuggy silica alteration.

Exploration and Drilling, Development and Production

The Goldfield Project is an underexplored property in a historic mining jurisdiction that has been largely unexplored by modern systematic exploration methodologies. Numerous targets have been identified for drill-ready regional exploration. Future infill and resource expansion drilling, district-scale exploration drilling, and land consolidation opportunities have the potential to increase the resources further and extend the future mine life of the project.

Exploration and technical drilling activities commenced in June 2022, following Centerra's purchase of the project in February 2022. Drill programs included infill, resource expansion, and exploration drilling as well as metallurgical, geotechnical, and hydrogeochemical drilling. The 2022 reverse circulation and diamond drill programs included 149 exploration, infill, and resource expansion holes, 16 metallurgical holes, 17 geotechnical holes, 22 condemnation holes, and two water monitoring wells. Exploration drilling in 2022 principally targeted gold mineralization below and adjacent to the known mineralization at the Gemfield and Goldfield Main deposits. As of the end of 2022, a total of 48,765 metres of drilling was completed in 206 drill holes (200 holes were completed and six holes were abandoned due to ground conditions).

In 2023, Centerra has budgeted approximately \$10 million to carry out additional exploration, infill, and resource expansion drilling.

Sample Preparation, Analysis and Data Verification

In 2022, exploration drilling samples from the Goldfield Project (mainly HQ-sized half core and reverse circulation percussion chips) were sent to the Bureau Veritas laboratory in Reno, Nevada with the analyses being carried out in Reno, Nevada, Vancouver, Canada, and Hermosillo, Mexico. Gold was assayed using standard 30 gram fire assay with an atomic absorption (AA) finish, and other elements were determined by multi-acid digestion and inductively coupled plasma (ICP) finish. The laboratories used are independent ISO 9001:2008 registered external commercial assay laboratories.

QAQC measures consisted of the routine insertion of prepared standards, blanks, and duplicate samples at a rate of one standard per 30 samples and one blank and one duplicate per 50 samples. In addition, routine duplicate assays of pulps were undertaken as part of laboratory QAQC protocols.

In early 2023, 5% of the assays that may have a direct impact on mineral resource and mineral reserve estimations will be dispatched to another independent laboratory for external check assaying.

All exploration data is captured as per standard geological data management procedures and is stored in an industry standard database. Throughout 2022, routine validations and verifications of the database were conducted, including QAQC of all assay data received from external laboratories and verifications of raw data imported into the database, e.g., assay certificates, downhole surveys, geochemical data, and geotechnical data.

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Kemess Project



Location	British Columbia, Canada
Ownership	100%
Business Structure	Our wholly owned subsidiary (directly held), AuRico is the holder of the rights to the Kemess Project.
Mine Type	Underground

Introduction

Centerra acquired the Kemess Project effective January 8, 2018, with the acquisition of AuRico Metals Inc. ("AuRico"). The Kemess Project is at an advanced stage – it has an approved environmental assessment certificate and all permits required to commence construction. There are currently no mining activities at the Kemess site and on-site activities consist of care and maintenance work. As of December 31, 2022, there are approximately 22 employees at the Kemess Project for care and maintenance activities.

Technical Report

The Kemess Technical Report with an effective date of July 14, 2017 can be found under the AuRico Metals Inc. profile on www.sedar.com. To the best of our knowledge, information and belief, there is no new material scientific or technical information that would make the disclosure of the mineral resources or mineral reserve, and other technical information on the Kemess Project as set out in the Kemess Technical Report to be inaccurate or misleading.

Kemess Silver Stream Arrangement

Pursuant to a silver stream agreement entered into with Triple Flag dated June 27, 2018, the Company has agreed to sell 100% of the silver production from the Kemess project in exchange for advance payments for silver payable in tranches of \$10 million, \$10 million, \$12.5 million and \$12.5 million. The payments would be due upon public announcement of a construction decision for the Kemess underground development project and the three succeeding anniversaries of such date. In addition, Triple Flag will make ongoing payments of 10% of the then current market price for each ounce of silver delivered. No construction decision has been made yet.

Property Description and Location

Location

The Kemess Project is located in a mountainous area of north-central British Columbia, Canada, approximately 250 kilometres north of Smithers and 430 kilometres northwest of Prince George.

The property is host to the former Kemess South ("KS") Mine (operated from 1998 to 2011), the Kemess Underground ("KUG") deposit, and the Kemess East ("KE") deposit. Work on KS is now focused on reclamation and site rehabilitation. The KUG

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project will use existing infrastructure originally used for the KS Mine which remain at site. The remainder of this section will primarily relate to the KUG deposit and the KUG Project unless otherwise noted. References to activities completed before January 8, 2018 relate to matters pre-dating our ownership of the Kemess Project.

Mining Licenses

The Kemess Project is comprised of 53 mining claims totaling 29,178 hectares. AuRico also has an additional four mining leases totaling 3,483 hectares.

Kemess' Mineral Reserves and Mineral Resource Estimates

For information on the Kemess Project mineral reserves and mineral resources, see "Mineral Reserves and Resources" starting on page 20.

Production Estimates

The KUG project has been designed for ore to be mined 3 years after commencement of construction activities, with processing commencing in the subsequent year. Total ore mined over the 10-year LOM is expected to be 107.3 Mt at 0.27% Cu and 0.54 g/t Au and 1.99 g/t Ag for 285.7 kt Cu, 1,868 koz Au and 6,878 koz Ag.

Environmental Matters

AuRico received a provincial environmental assessment certificate ("EAC") for the Kemess Underground project in March 2017. As part of the EAC process, AuRico considered potential effects on several valued components of the natural and human environment including, among other components, aquatic and terrestrial ecosystems, current use of lands and resources for traditional purpose. The most substantive potential impacts of the project are associated with the long-term management of waste rock, tailings, mine water and process water and their potential downstream effects on high quality fish habitat. This assessment is based upon a number of factors, including: high quality fish habitat in potential receiving environments; water quality; environmental flow needs for surrounding streams; and waterbodies such as Thutade Lake and the Finlay River which are highly valued by Indigenous groups who have traditional territories in the area. With the application of appropriate engineering design, project planning, and implementation of mine and environmental management plans, it is anticipated that the project will avoid significant environmental effects.

In addition to the EAC, the KUG project acquired several new provincial and federal licenses/permits. Several existing permits for the KS Mine have been in place since 1996 and are in good standing but may require amendment or renewal before construction or operations begin. In 2020, amendments were approved allowing for increased throughput to help improve the economics of the mine. These amendments focused provincially on the British Columbia *Mines Act* and the *Environmental Management Act* as well as an amendment to the Federal Decision Statement from Impact Assessment Agency of Canada (formerly the Canadian Environmental Assessment Agency). In 2021, AuRico requested a "Substantial Start Determination" from the BC Environmental Assessment Office (EAO) to confirm that work undertaken to date constitutes a "Substantial Start" of the project under the EAC conditions. This "Substantial Start Determination" was granted in January 2022.

Water Management

Tailings and mine development waste rock are expected to be stored in the KS open pit (the proposed KUG TSF). The potentially acid generating (PAG) waste materials will be submerged underwater to prevent metal leaching/acid rock drainage. At closure, a non-acid generating (NAG) tailings beach extending from the East Dam to the supernatant pond will be present on the eastern end of the KUG TSF.

During operations, process water from the KUG TSF supernatant pond is expected to be reclaimed for use as mill process water and excess water treated and discharged to Attichika Creek. The sludge produced from the water treatment plant during operations will be sub-aqueously stored in the KUG TSF.

The closure phase will extend for the period of time (currently predicted to be six years) required for ongoing treatment of water within the KUG TSF and controlled discharge to Attichika Creek. Excess water in the KUG TSF supernatant pond will continue to be treated in the closure phase and thereafter until the water quality meets discharge criteria.

Once water quality within the KUG TSF reaches concentrations that would allow for untreated discharge to the receiving environment, active water treatment would cease and the KUG project would transition to post-closure. No water treatment is expected post-closure as water quality modelling results indicate that there are no contaminants of potential concern downstream of the proposed discharge location.

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When water quality in the KUG TSF meets discharge criteria without treatment, the upslope diversion ditch will be re-graded to original elevation; this change will allow catchment runoff and melt-water to flow into the KUG TSF and out through the closure spillway to Waste Rock Creek and ultimately to Attichika Creek.

Indigenous and Public Consultation

Centerra continues to engage with the surrounding communities and impacted Indigenous groups regarding the KUG project and gaining support for the project. Discussions with Indigenous groups on the project continue and serves to identify the project's potential effects on communities and Indigenous groups and opportunities to align interests and increase project benefits.

Kemess East

In May 2017, AuRico (prior to our acquisition) completed a PEA on the KE project. The PEA for the KE project presents a stand-alone scenario that does not factor in or modify in any way the economics of the feasibility stage KUG project. The PEA does, however, assume that the KUG project is advanced ahead of KE, and hence several project components, most notably the access corridor connecting KUG to the KS process plant, the triple decline access to the KUG footprint and the water treatment plants associated with KUG, are not duplicated in the capital expenditures for KE, these assets would be shared by both projects.

Readers are cautioned that the PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized.

3.3 Molybdenum

Endako Mine

The Endako Mine is an open-pit molybdenum mine, concentrator and roaster located approximately 161 kilometres west of Prince George, British Columbia, Canada. The property currently comprises a contiguous group of 60 mineral tenures containing 34 claims and 26 leases, covering approximately 12,835.11 hectares. Annual rental payment on the 26 mine lease titles is typically paid in installments in May, August, and November.

The Endako Mine is a joint venture between Thompson Creek which holds a 75% interest, and Sojitz, which holds the remaining 25% interest. The Endako Joint Venture was formed on June 12, 1997, pursuant to the terms of the Endako Mine Joint Venture Agreement. We are the manager of the Endako Mine Joint Venture with overall management responsibility for operations.

Endako Mine deposit is divided into four named areas: Northwest, Denak West, Denak East and Endako. Mining has occurred in the Endako and both Denak areas. The Northwest zone is yet to be put in operation. There are no royalties, back-in rights, encumbrances on title or other agreements, other than the agreement governing the Endako Mine Joint Venture. The infrastructure at Endako Mine includes a 55,000 ton (50,000 ktonnes) per day concentrator, a 35,000 to 40,000 pound molybdenum per day capacity roaster (and an additional non-operating roaster), tailings and reclaim water ponds, a crushing plant, waste rock dumps, an administrative building, a truck shop/warehouse, a change house, a first aid station, a laboratory, a garage and other shops. The power supply of the site is provided by a 9-kilometre, 69 kV power line owned by B.C. Hydro from a nearby substation. Water for the milling process is re-circulated from the tailings facility while make-up water is pumped from François Lake, located nearby.

Starting in 2018, we initiated a review of our long-term water management options at the Endako Mine, due to ongoing discussions concerning mine reclamation obligations among regulatory and industry bodies in British Columbia. These discussions are ongoing. During 2019 and 2020, we updated our technical and environmental studies for the Endako Mine. A Best Available Technologies ("BAT") study was completed in February 2020 to assess the potential short-term options for the management of seepage from the mine site with an updated BAT study completed in December 2022 for potential medium- and long-term BAT options. The studies continued to be a focus of ongoing reviews by local Indigenous groups and the provincial government as part of a Water Quality Working Group.

The Endako Mine has been on care and maintenance effective July 1, 2015. As of December 31, 2022, there are approximately 8 employees at Endako Mine for care and maintenance activities.

Thompson Creek Mine

TC Mine is an open-pit molybdenum mine and concentrator located approximately 48 kilometres southwest of the town of Challis, Idaho, USA. The TC Mine land holdings comprise of 1,589 patented and unpatented lode, mill site and placer claims along with fee owned property totaling approximately 9,955 hectares.

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All current resources are located on patented mineral claims and are not expected to be subject to any US federal government royalties that could be enacted in the future. Approximately 50% of the mineral claims are located within the boundaries of the Salmon-Challis National Forest, with the remaining 50% located within the perimeter of land managed by the United States Bureau of Land Management.

TC Mine once operated a commercial molybdenum beneficiation circuit to treat molybdenum concentrates to supplement the concentrate feed sourced directly for the Langeloth facility. This beneficiation process at TC Mine allowed the Company to process high copper molybdenum concentrate purchased from third parties, which was then transported to Langeloth for processing. The processing of third party concentrates at TC Mine was stopped in 2022. TC Mine has been on care and maintenance since December 2014 due to declines in the molybdenum prices.

As at December 31, 2022, TC Mine had approximately 43 employees for care and maintenance, and beneficiation process activities.

Langeloth Metallurgical Facility

Our wholly-owned Langeloth facility is located in Langeloth, Pennsylvania, approximately 40 kilometres west of Pittsburgh, on land the Company owns in fee simple. The facility receives molybdenum concentrate from third party producers that is either purchased for processing and re-sale or that is toll converted to finished products for third parties. The facility produces and sells ammonium perrhenate and rhenium metal pellets as well as sulfuric acid all recovered as byproducts of processing the molybdenum disulfide. In addition, the Langeloth facility calcines other metal containing materials from various third-party operations.

Up to four multiple-hearth furnaces are used for the conversion (roasting) of molybdenum concentrate into technical grade molybdenum oxide. These roasters have the annual capacity to process 36 million pounds of molybdenum contained in concentrates. The molybdenum oxide can be sold as a finished product to customers or can be upgraded at the facility to molybdenum oxide briquettes, pure molybdenum trioxide powder or various sizes of ferromolybdenum products. Additional furnaces are used to calcine non-hazardous metal containing materials that contain metals other than molybdenum.

As at December 31, 2022, the Langeloth facility had approximately 87 employees.

3.4 Other Properties (Exploration)

Centerra has interests in other exploration properties including those where we are party to option agreements where our ownership interest in the underlying properties have not yet vested (i.e. earn-in); or where our ownership interest is being earned into by third party (i.e. earn-out); or where we have established a property through staking of mineral tenure and are the owner and sole party engaged in exploration.

Property Name	Location	Metal(s)	Additional Details
Berg	British Columbia, Canada	Copper / Molybdenum	 Located in west-central British Columbia, approximately 80 kilometres southwest of Houston, British Columbia. 91 mineral claims and one mining lease for a total of approximately 34,798 hectares. 100% owned by Centerra with a 1% net smelter return royalty held by Royal Gold. In December 2020, an option agreement granting a third party the right to earn-in to a 70% interest in the Berg property over a period of five years was entered into.
Kliyul	British Columbia, Canada	Copper / Gold	 Located approximately 365 kilometres northwest of Prince George and 65 kilometres south-southeast of the Kemess Project. 77 mineral claims covering an area of 5,966 hectares. In January 2020, an option agreement granting a third party the right to earn-in up to a 75% interest in the property over two earn-in periods was entered into.

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Redton	British Columbia, Canada	Copper / Gold	 Located approximately 240 kilometres northwest of Prince George. Eight mineral claims covering an area of 3,461 hectares. In January 2020, an option agreement granting a third party the right to earn-in up to a 75% interest in the property over two earn-in periods was entered into.
Chuchi	British Columbia, Canada	Copper / Gold	 Located approximately 190 kilometres northwest of Prince George and 36.5 kilometres west-northwest of the Mount Milligan Mine. 16 mineral claims covering an area of 6,102 hectares. In May 2022, we entered into an option agreement granting a third party the right to earn-in up to a 75% interest in the property over two earn-in periods
Max	British Columbia, Canada	Copper / Gold	 Located approximately 150 kilometres northwest of Prince George and 21 kilometres south of the Mount Milligan Mine. 100% owned by Jama Holdings Inc. and comprises 12 claims covering an area of 4869 hectares. In August 2018, we entered into an option agreement granting us the right to earn-in up to a 51% interest in the property. In 2022, there was an exploration program that included groud-based geophysical surveying and diamond drilling (2,511 metres in seven drill holes).
Two Times Fred (2XFred)	British Columbia, Canada	Gold / Silver	 Located approximately 105 kilometres west of Prince George. 13 mineral claims covering an area 6,163 hectares. In March 2021, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included ground-based geophysical surveying and reverse circulation percussion drilling (928 meters in five drill holes) and diamond drilling (1,533 metres in five drill holes).
Lucas and Lucas North	British Columbia, Canada	Gold / Silver	 Located approximately 170 kilometres west-southwest of Prince George. 27 mineral claims covering an area 32,653 hectares. In 2022, there was an exploration program that included geochemical mapping, surface geochemical sampling, ground-based geophysical surveying and diamond drilling (1,068 metres in five drill holes).
WTWB/ Haney	British Columbia, Canada	Gold	 Located approximately 180 kilometres west of Prince George. Eight mineral claims covering an area of 4,233 hectares. In June 2022, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included surface geochemical sampling and ground-based geophysical surveying.
Copley	British Columbia, Canada	Gold	 Located approximately 180 kilometres west of Prince George. Ten mineral claims covering an area of 2,296 hectares. In March 2022, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, and ground-based geophysical surveying.

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Ross	British Columbia, Canada	Gold	 Located approximately 180 kilometres west of Prince George. Five mineral claims covering an area of 8,698 hectares. In 2022, there was an exploration program that included surface geochemical sampling.
Hunter	Quebec, Canada	Gold	 Located approximately 45 kilometers north-northwest of Rouyn-Noranda, Quebec. 369 mineral claims covering an area of 19,000 hectares. In January 2022, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included base-of-till sonic drilling (5,553 metres in 309 drill holes).
Oakley	Idaho, United States	Gold	 Located approximately 24 kilometers south of Oakley, Idaho. 347 mineral claims covering an area of 2,994 hectares. In February 2020, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, ground-based geophysical surveying and diamond drilling (1,778 meters in eight drill holes).
Virginia Horn; Lost Lake; Linden Grove	Minnesota, United States	Gold	 Located in northern Minnesota, USA. In September 2020, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included diamond drilling (668 meters in four drill holes). In August 2022, we withdrew from the joint venture.
Ziggurat	Nevada, United States	Gold	 Located approximately 100 kilometres north of Tonopah, Nevada. 545 mineral claims covering an area of 3,796 hectares. In July 2022, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, and ground-based geophysical surveying.
Cherry Creek	Nevada, United States	Gold	 Located approximately 100 kilometres north of Ely, Nevada. 578 mineral claims covering an area of 4,346 hectares. In December 2020, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, ground-based geophysical surveying and diamond drilling (2,866 metres in 10 drill holes).
Green Springs	Nevada, United States	Gold	 Located approximately 60 kilometres southwest of Ely, Nevada. 239 mineral claims covering an area of 1,934 hectares. In December 2022, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property.

Jones Creek	Utah, United States	Gold	 Located approximately 48 kilometres southeast of Oakley, Idaho. Two mineral claims covering an area of 16 hectares. In June 2022, we entered into an option agreement granting us the option to purchase the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, and airborne and ground-based geophysical surveying.
Kızılkaya	Türkiye	Gold	 Located approximately 18 kilometres west of Niğde in central Türkiye. Three licences covering an area of 5,164 hectares. Tenements acquired in late 2018 (granted in October 2019). Tenements were relinquished in February 2022.
Çavdaruşağı	Türkiye	Gold	 Located approximately 95 kilometres south of Kayseri in central Türkiye. One licence covering an area of 495 hectares. In December 2020, we entered into an option agreement granting us the option to purchase the property. In August 2022, we withdrew from the option to purchase.
Sivritepe	Türkiye	Gold	 Located approximately 22 kilometres southeast of Amasya in north-central Türkiye. Two licenses covering an area of 2,810 hectares. Tenements acquired in late 2018 (granted in October 2019). In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, ground-based geophysical surveying and diamond drilling (19,959 meters in 64 diamond drill holes).
Nallıhan	Türkiye	Gold	 Located approximately 62 kilometres northeast of Eskişehir in west-central Türkiye. One licence covering an area of 1,992 hectares. In August 2022, we entered into an option agreement granting us the option to purchase the property. In 2022, there was an exploration program that included geological mapping and surface geochemical sampling.
Karataş	Türkiye	Gold	 Located approximately 23 kilometres south of Elazığ in central Türkiye. Two licences covering an area of 3,624 hectares. Tenements acquired in April 2021 (granted in December 2021). In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, ground-based geophysical surveying, and diamond drilling (1,648 metres in seven drill holes).

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Postallı	Türkiye	Gold	 Located approximately 68 kilometres southwest of Kayseri in central Türkiye. One licence covering an area of 975 hectares. In November 2021, we entered into an option agreement granting us the option to purchase the property. In 2022, there was an exploration program that included geological mapping, surface geochemical sampling, ground-based geophysical surveying, and diamond drilling (4,399 metres in 12 drill holes).
Yanıklı	Türkiye	Gold	 Located in north-central Türkiye. Two licences covering an area of 1,419 hectares. Tenements acquired in October 2021 (granted in December 2021). In 2022, there was an exploration program that included geological mapping and surface geochemical sampling.
Isoneva	Finland	Gold	 Comprised of 1,145 hectares located in central Finland. In June 2020, we entered into an option agreement granting us the right to earn-in up to a 70% interest in the property. In July 2022, we withdrew from the joint venture.

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4. GOVERNANCE

4.1 Directors and Officers

The following tables set out the directors and executive officers of Centerra Gold Inc. as at March 24, 2023. The term of office for each of the directors will expire at the time of our next annual shareholders meeting. Each of the directors on the Board as of March 24, 2023 was elected to his or her present term as a director by our shareholders at the annual meeting of our shareholders held on September 22, 2022.

Directors

Director	Board Committees	Principal Occupation or Employment
Michael S. Parrett	Audit	Chair of the board of directors of Centerra since October 2019
Richmond Hill, Ontario, Canada 71 years old	Nominating and Corporate Governance (Chair)	Independent Consultant and Corporate Director
Director since May 8, 2014		Director, Stillwater Mining Company from 2009 to 2017
	Human Resources and Compensation	Director, Pengrowth Energy Corporation from 2004 to 2016
	Compensation	Director of Gabriel Resources Limited from 2003 to 2010 (including Chairman from 2005-2010)
		Other Public Company Directorships (current)
		None
Richard W. Connor	Audit (Chair)	Retired Audit Partner
Columbine Valley, Colorado, USA 73 years old	Human Resources and	Other Public Company Directorships (current)
Director since June 5, 2012	Compensation	None
Director since suite 5, 2012	Nominating and Corporate Governance	
Wendy Kei	Audit	Corporate Director
Toronto, Ontario, Canada 55 years old	Nominating and Corporate	Other Public Company Directorships (current)
Director since May 4, 2022	Governance	Ontario Power Generation Inc.
		NFI Group Inc.
Jacques Perron Vancouver, British Columbia, Canada	Technical and Corporate Responsibility (Chair)	President & Chief Executive Officer, Pretium Resources Inc. from April 2020 to March 9, 2022
61 years old	Sustainable Operations Special	CEO of Thompson Creek from October 2013 to October 2016 (when
Director since October 20, 2016		we acquired Thompson Creek)
		Other Public Company Directorships (current)
		Franco-Nevada Corporation
Sheryl K. Pressler	N/A	Investment and Strategy Consultant
Atlanta, Georgia, USA 72 years old		Director of Stillwater Mining Company from May 2002 to May 2013
Director since May 7, 2008		CEO of Lending Lease Real Estate Investment – US from 2000 to 2001
		Other Public Company Directorships (current)
		None

Bruce V. Walter	Technical and Corporate	Chairman of Nunavut Iron Ore, Inc.
Toronto, Ontario, Canada 64 years old	Responsibility	Vice Chair of Centerra Gold Inc. since June 2008
Director since May 7, 2008		Director and officer of Dynatec Corporation from 2002 to 2007 (Vice Chairman from 2002 to 2005 and President & CEO from 2005 to 2007)
		Other Public Company Directorships (current)
		The Westaim Corporation
Paul N. Wright	N/A	Corporate Director
Vancouver, British Columbia, Canada 69 years old		Interim President & CEO of Centerra
Director since May 1, 2020		President & CEO Eldorado Gold Corp. from October 1999 to April 2017.
		Other Public Company Directorships (current)
		Galiano Gold Inc.
Susan L. Yurkovich Vancouver, British Columbia, Canada	Human Resources and Compensation (Chair)	Senior Vice President of Global Business Development at Canfor Corporation since 2022
57 years old	Nominating and Corporate	President & CEO of the British Columbia Council of Forest Industries
Director since May 1, 2018	Governance	and President of British Columbia Lumber Trade Council from 2015 to 2022
	Technical and Corporate Responsibility	Executive Vice-President, British Columbia Hydro from 2006 to 2015
	i v	Other Public Company Directorships (current)
		None

Executive Officers

Officer	Principal occupation in past 5 years
Paul N. Wright	Interim President & CEO of Centerra since September 2022
Interim President & Chief Executive Officer Vancouver, British Columbia, Canada	Corporate Director
69 years old	President & CEO Eldorado Gold Corp. from October 1999 to April 2017.
Darren J. Millman	Vice President and CFO of Centerra since April 1, 2016.
Executive Vice President and Chief Financial Officer Toronto, Ontario, Canada	Vice President, Finance and Treasurer of Centerra from January 2015 to March 2016.
45 years old	Treasurer of Centerra from January 2013 to January 2015.
	General Manager Finance and Company Secretary of Ivanhoe Australia from July 2007 to December 2012.
Paul Chawrun	Vice President and Chief Operating Officer of Centerra since September 6. 2022
Executive Vice President and Chief Operating Officer Aurora, Ontario, Canada 57 years old	Chief Operating Officer of Teranga Gold Corporation from 2012 to 2021

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Claudia D'Orazio Executive Vice President, Chief Human Resources and Technology Officer Toronto, Ontario, Canada 53 years old	Vice President and Chief Human Resources and Technology Officer of Centerra since February 10, 2020.		
	Vice President, Human Resources from 2017 to 2020 and Vice President, Compliance and Risk from 2012 to 2017 at Pembina Pipeline Corporation.		
Dennis C. Kwong	Vice President, Business Development and Exploration of Centerra since January 2016.		
Executive Vice President, Business Development and Exploration Toronto, Ontario, Canada 51 years old	Vice President, Business Development of Centerra since October 2008 to 2015.		
Yousef Rehman Executive Vice President, General Counsel & Corporate Secretary Burlington, Ontario, Canada 41 years old	Vice President, General Counsel & Corporate Secretary of Centerra since January 1, 2018.		
	Senior Legal Counsel of Centerra from 2014 to 2017.		

Other Information About Our Directors and Officers

Share Ownership

As of March 24, 2023, our directors and executive officers (as a group) beneficially own, control or direct, or exercise control or direction over, directly or indirectly, 392,869 Common Shares representing approximately 0.18% of our total outstanding Common Shares (on a non-diluted basis).

Cease Trade Orders

To our knowledge as of the date of this AIF, no director or executive officer of Centerra is or has been in the last ten (10) years a director, CEO or CFO of any company that:

- · was subject to an order that was issued while the director or executive officer was acting in the capacity as director, CEO or CFO, or
- was subject to an order that was issued after the director or executive officer ceased to be a director, CEO or CFO and which resulted from an event that occurred while that person was acting in the capacity as director, CEO or CFO.

For the purposes of the foregoing, order means (i) a cease trade order, (ii) an order similar to a cease trade order, or (iii) an order that denied the relevant company access to any exemption under securities legislation, in effect for a period of more than 30 consecutive days.

Bankruptcy and Insolvency

Other than as set out below, to our knowledge as of the date of this AIF, no director or executive officer of Centerra, or a shareholder holding a sufficient number of securities of Centerra to affect materially the control of Centerra:

- is or has been within the last ten (10) years a director or executive officer of any company that, while that person was acting in that capacity, or within a year of that person ceasing to act in that capacity, became bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency or was subject to or instituted any proceedings, arrangement or compromise with creditors or had a receiver, receiver manager or trustee appointed to hold its assets, or
- has within the last ten (10) years become bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency, or become subject to or
 instituted any proceedings, arrangement or compromise with creditors, or had a receiver, receiver manager or trustee appointed to hold the assets of the
 director, executive officer or shareholder.

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Mr. Wright was a director of Nordic Mines AB ("**Nordic**") until November 17, 2012. On July 8, 2013, within one year of Mr. Wright ceasing to be a director, Nordic announced that it had requested a Court appointed Administrator for itself and its Swedish and Finnish subsidiaries. The appointment of the Swedish Administrator was terminated by the District Court of Uppsala in a decision on September 1, 2014, when an agreement on debt write-off was entered into between Nordic and its creditors and lenders.

Mr. Parrett was a director of Mongolia Minerals Corporation (a Canadian private company involved in mining investments in Mongolia) which filed for protection under the *Companies' Creditors Arrangement Act* in June, 2014. The *Companies' Creditors Arrangement Act* proceedings were terminated in February 2015 and Mr. Parrett resigned.

Penalties and Other Sanctions

To our knowledge as of the date of this AIF, no director or executive officer of Centerra, or a shareholder holding a sufficient number of securities of Centerra to affect materially the control of Centerra, has been the subject of:

- any penalties or sanctions imposed by a court relating to securities legislation or by a securities regulatory authority or has entered into a settlement agreement with a securities regulatory authority; or
- any other penalties or sanctions imposed by a court or regulatory body that would likely be considered important to a reasonable investor in making an investment decision.

Conflicts of Interest

Some of our directors also serve as directors and/or officers of other companies involved in natural resource exploration, development and production. Consequently, there exists the possibility for such directors to be in a position of conflict.

4.2 Committees

The Board and management believe that sound and effective corporate governance is essential to our performance. We have adopted certain practices and procedures to ensure that effective corporate governance practices are followed and that the Board functions independently of management. The Board carries out its responsibilities directly and through the following four standing committees:

- Audit Committee
- Human Resources and Compensation Committee
- Nominating and Corporate Governance Committee
- · Technical and Corporate Responsibility Committee

A discussion of our approach to corporate governance and other committees can be found in our management information circular prepared in connection with our most recent annual meeting of shareholders.

Audit Committee

The Audit Committee is responsible for assisting the Board in fulfilling its oversight responsibilities in relation to the following:

- · the integrity of our financial statements
- · our compliance with legal and regulatory requirements (other than with respect to health, safety and the environment)
- compliance with our Code of Ethics for employees and our international business conduct policy (anti-corruption policy)
- overseeing procedures for the (i) the receipt, retention and treatment of complaints regarding accounting, internal accounting controls or auditing matters and (ii) the confidential, anonymous submission by employees of concerns regarding such matters
- · the qualifications and independence of our external auditor
- the design and implementation of internal controls over financial reporting and disclosure controls
- management of financial risk delegated by the Board
- · related party transactions
- the performance of our internal audit function and independent auditor
- any additional matters delegated to the Audit Committee by the Board

Audit Committee Charter

A copy of the Audit Committee's charter is attached as Schedule A to this AIF and is also available on our website at www.centerragold.com.

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Composition of the Audit Committee

The Audit Committee is comprised of Richard W. Connor (Chair), Wendy, Kei and Michael S. Parrett. The Board has determined that all of the Audit Committee members are independent, financially literate and financial experts as required by applicable securities legislation and stock exchange rules.

Relevant educational experience

Richard W. Connor, a director and Chair of our Audit Committee, has over 25 years of experience as an audit partner with KPMG LLP in the United States, principally for publicly traded clients in a variety of industries, including Energy and Mining, and Media and Telecommunications. Mr. Connor retired from KPMG LLP in 2009, where he served as the Office Managing Partner of the KPMG Denver Office from 1996 to 2008. Mr. Connor was elected to the partnership in 1980 and was appointed to the firm's SEC Reviewing Partners Committee in 1987. Mr. Connor earned his BS degree in Accounting from the University of Colorado.

Michael S. Parrett, a director, is currently an independent consultant and corporate director. He served on the boards of Stillwater Mining Company from 2009 to 2017, and Gabriel Resources Limited from 2003 to 2010 (including as Chairman from 2005 to 2010), Pengrowth Energy Corporation from 2004 to 2016, and of Fording Canadian Coal Trust from 2003 to 2008. Previously, Mr. Parrett was the CFO and the President of Rio Algom Limited and, prior to that, CFO of Falconbridge Limited. Mr. Parrett is a Chartered Professional Accountant and received his Bachelor of Arts degree in Economics from York University.

Wendy Kei, a director, is an accomplished finance executive with over 25 years of business experience across multiple industries. She currently serves as Board Chair for Ontario Power Generation Inc. (OPG) and serves on the board of NFI Group Inc. Ms. Kei previously served as Chief Financial Officer of Dominion Diamond Corporation. In 2022, Ms. Kei was honoured as a Fellow from the Institute of Corporate Directors (F.ICD), named BMO Celebrate Women on Boards 2022 Honouree and in 2020, she was selected one of Canada's Top 100 Most Powerful Women and was honoured as a Fellow Chartered Professional Accountant (FCPA-FCA) designation. In 2016, she was selected as a Diversity 50 Candidate by the Canadian Board Diversity Council. Ms. Kei is a Fellow of the Chartered Professional Accountants of Ontario, holds a Fellow designation from the Institute of Corporate Directors and holds a Bachelor of Mathematics from the University of Waterloo.

External Audit Pre-Approval Procedures

As part of our corporate governance practices, under our Audit Committee charter, the Audit Committee is required to pre-approve the audit and non-audit services performed by external auditors in accordance with applicable law.

Fees Paid to External Auditors

Audit, tax and other fees billed by our external auditor, KPMG LLP, in respect of the years ended December 31, 2022 and December 31, 2021 are set out below.

	2021 (\$)	% of total fees (%)	2022 (\$)	% of total fees (%)
Audit fees ⁽¹⁾	1,517,073	98.1	2,099,875	97.9
Audit-related fees	0	0	0	0
Tax fees ⁽²⁾	30,032	1.9	28,933	1.3
All other fees ⁽³⁾	0	0	15,795	8.0
Total fees	1,547,105	100%	2,144,602	100%

Notes:

- (1) Audit fees in 2021 and 2022 included interim reviews of the consolidated financial statements.
- (2) Tax fees comprise amounts billed for transfer pricing advisory services, tax compliance and tax advisory services.
- (3) All non-audit services to be provided by KPMG LLP must be pre-approved by the Audit Committee.

4.3 Interest of Management and Others in Material Transactions

A description of the material transactions entered into during the three years prior to the date of this AIF or during the current financial year with any director, executive officer or shareholder of Centerra or any associate or affiliate of such person that has materially affected or is reasonably expected to materially affect Centerra can be found under the heading "Management's Discussion and Analysis – Related Party Transactions" in our MD&A for the year ended December 31, 2022.

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5. RISK FACTORS

Below are the risk factors that we believe can have a material effect on the profitability, future cash flow, earnings, results of operations, resources and financial condition of the Company. If any event arising from these risks occurs, the Company's business, prospects, financial condition, results of operations or cash flows could be adversely affected, the trading price of Centerra's Common Shares could decline and all or part of any investment may be lost.

You should note that the following is not, however, a complete list of the potential risks we face. Additional risks and uncertainties not currently known to us, or that are currently deemed immaterial, may also materially and adversely affect the Company's business operations, prospects, financial condition, results of operations, or cash flows.

5.1 Strategic Risks

Country, Political & Regulatory

Centerra's operations and mineral resources are subject to country political and regulatory risks

Centerra's mining operations and exploration activities are affected in varying degrees by the political stability and government regulations relating to investment, corporate activity, and the mining business in the countries in which it operates, explores and develops properties. Operations may also be affected in varying degrees by terrorism; military conflict or repression; crime; populism; activism; labour unrest; renegotiation, nullification or failure to renew or grant existing concessions, licenses, permits and contracts; unstable or unreliable legal systems; changes in fiscal regimes including taxation, and other risks arising out of sovereignty issues.

Governments have granted mining claims, permits or licenses that enable us to conduct operations or exploration and development activities. Notwithstanding these arrangements, Centerra's ability to conduct operations, exploration and/or development activities at any of its properties is subject to obtaining and/or renewing permits or concessions, changes in laws or government regulations or shifts in political attitudes beyond its control.

A significant portion of the Company's gold production and its mineral reserves and mineral resources are derived from assets located in Türkiye, a country that has experienced political difficulties in recent years. There continues to be a risk of future political and economic instability in Türkiye.

Most recently, the Russian invasion of Ukraine has resulted in losses of life, the displacement of millions of people, and political and economic disruptions on a global scale. As the situation evolves, the Company may be exposed to potential risks impacting its assets, operations, commodity prices, liquidity and credit or supply chains in the region and globally. The Company will continue to monitor the situation as there may be other significant and unforeseen impacts from these events.

Resource nationalism could adversely impact Centerra's business

Companies in the mining and metals sector continue to be targeted to raise government revenue, particularly as governments struggle with deficits and concerns over the effects of depressed economies. Many governments are continually assessing the fiscal terms of the economic rent for mining companies to exploit resources in their countries. Numerous countries, including Türkiye, have in the past introduced changes to their respective mining regimes that reflect increased government control or participation in the mining sector, including, but not limited to, changes of laws or governmental regulations affecting foreign ownership, taxation and royalties, labour mine safety, exchange rates, exchange controls, permitting and licensing of exploration, development and production, land use restrictions, annual fees to maintain mineral properties in good standing, price controls, export controls, export and import duties, restrictions on repatriation of income or return of capital, requirements for local processing of mineral products, environmental protection, as well as requirements for employment of local staff or contractors, and contributions to infrastructure and social support systems. The Company's operations may be affected in varying degrees by such laws and government regulations.

There can be no assurance that industries deemed of national or strategic importance like mineral production will not be nationalized. Government policy may change to discourage, restrict, or prohibit foreign investment; nationalization of mining industries may occur; or other government limitations, restrictions or requirements not currently foreseen may be implemented. There can be no assurance that the Company's assets will not be subject to nationalization, expropriation or confiscation, whether legitimate or not, by any authority or body or that the Company will not be restricted or prohibited from selling or otherwise transacting with respect to its assets. While there are often provisions for compensation and reimbursement of losses to investors under such circumstances, there is no assurance that such provisions would effectively restore the value of the Company's original investment or that such restoration would occur within a reasonable timeframe. There also can be no assurance that the laws in these countries protecting foreign investments will not be amended or abolished or that existing laws will be enforced or

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interpreted to provide adequate protection against any or all of the risks described above. Furthermore, there can be no assurance that the agreements we have with the governments of these countries will prove to be enforceable or provide adequate protection against any or all of the risks described above.

Centerra's ability to make payments depends on the cash flows of its subsidiaries

Centerra conducts substantially all of its operations through subsidiaries, some of which are incorporated outside North America. The Company has no direct operations and no significant assets other than the shares of its subsidiaries. Therefore, the Company is dependent on the cash flows of its subsidiaries to meet its obligations, including payment of principal and interest on any debt it incurs or dividends. The ability of Centerra's subsidiaries to provide the parent company with payments may be constrained by, among others, the following factors: (i) the cash flows generated by operations, investment activities and financing activities; (ii) the level of taxation and royalties, particularly corporate profits and withholding taxes, in the jurisdiction in which they operate and in Canada; and (iii) the introduction of exchange controls, repatriation restrictions (including those that may be ordered by court sanctions) or the availability of hard currency to be repatriated.

Changes in, or more aggressive enforcement of, laws, regulations and government practices could adversely impact Centerra's business

Mining operations, development activities, and exploration activities are subject to extensive laws and regulations, both in the countries where mining operations, exploration and development activities are conducted and in the Company's home jurisdiction. Centerra's lenders may also impose additional requirements on Centerra's operations. These regulations relate to production, development, exploration, exports, imports, taxes and royalties, labour standards, suppliers and contractors, occupational health, waste disposal, protection and remediation of the environment, mine decommissioning and reclamation, mine safety, toxic substances, transportation safety and emergency response, social responsibilities and sustainability, and other matters.

Compliance with these laws, regulations and lender requirements increases the costs of exploring, drilling, developing, constructing, operating, and closing mines and other facilities. It is possible that the costs, delays, access to land, water, and power, and other effects associated with these laws and regulations may impact the Company's decision as to whether to continue operation of its existing mines, ore processing and other facilities, or whether to proceed with exploration or development of properties. Since legal requirements change frequently, are subject to interpretation and may be enforced to varying degrees in practice, the Company is unable to predict the ultimate cost of compliance with these requirements or their effect on operations.

In particular, there has been a global increase in the level of local community concerns in respect of the environmental footprint of mining operations as well as concerns over the management of water resources, and mine closure plans. This may lead to governments and other stakeholders becoming increasing rigorous in the application of related laws, regulations or requirements, and in particular, how it impacts the Company's Öksüt Mine concerning its application to update its EIA, restart its gold room operations after the mercury abatement retrofit and process the gold-in-carbon inventory on hand.

If the laws, regulations or lender requirements relating to the Company's operations were to change, or the enforcement of such requirements were to become more rigorous, the Company could be required to incur significant capital and operating expenditures to comply, which could have a material adverse effect on its financial position and its ability to achieve operating and development targets. Changes to laws and regulations may also impact the Company's mineral resources and reserves.

Community activism may influence laws and regulations, result in increased contributory demands, or in business interruption

Slow economic development in some of the countries in which the Company operates has resulted in an increase in community activism and expectations by local governments for resource companies to increase their contributions to local communities. Heightened global concern for the environment and water in particular, as a result of both climate change impacts as well as following certain significant industrial accidents, has led to increased scrutiny of mining operations, review of laws aimed at environmental protection, and delays in the issuance of required permits and licenses for development and operation activities.

The Company's planned activities are dependent upon receipt and/or renewal of numerous permits and licenses

Several approvals, licenses and permits are required for various aspects of exploration, mine development, and operations. These include licenses and permits, which include or cover without limitation air quality, water quality, water rights, dam safety, emergency preparedness, hazardous materials (including the transportation thereof), waste rock management, solid waste disposal and tailings operations. Changes in a mine's design, production rates, quality of material mined, milling processes or circuits, and many other matters often require submission of the proposed changes for agency approval prior to implementation (including consultations with potentially impacted Indigenous groups), and these may not be obtained. In addition, changes in operating

conditions beyond our control, changes in agency policy and federal, provincial and state laws, litigation, community opposition or geopolitical considerations could further affect the successful permitting of operations.

Obtaining and maintaining the various permits for the Company's exploration, mine development, and operations is complex, time-consuming, and expensive. The Company has in place processes and personnel designated to obtain all necessary permits and licenses. However, its efforts are contingent upon many variables outside of its control. The Company cannot be certain that all necessary permits and licenses will be maintained or obtained on acceptable terms or in a timely manner. Any failure to obtain or maintain permits or licenses, even if inadvertent, could result in the interruption of production, exploration or development, or material fines, penalties or other liabilities.

The Company's relationships with local communities may affect our existing operations and development projects

Having a positive and constructive relationship with the communities in which the Company operates is critical to ensure the future success of our existing operations and the construction and development of our development projects. There is an increasing level of public concern relating to the real and perceived effect of mining activities on the environment and on communities impacted by such activities. Adverse publicity relating to the mining industry or the Company could have an adverse effect on the Company's reputation or financial condition and may impact its relationship with the communities in which it operates. Reputation loss may also result in decreased investor confidence, increased challenges in developing and maintaining community relations and serve as an impediment to the Company's overall ability to advance its projects, which could have a material adverse impact on the Company. While the Company is committed to operating in a socially responsible manner, there is no guarantee that its efforts in this regard will mitigate this potential risk.

The inability of the Company to maintain positive relationships with local communities may also result in additional obstacles to permitting, increased legal challenges, or other disruptive operational issues at any of its operating mines, and could have a significant adverse impact on the Company's ability to generate cash flow, with a corresponding adverse impact to the Company's share price and financial condition.

Indigenous Claims and Consultation Issues

Certain of Centerra's properties are located in areas where various Indigenous groups have asserted rights. The interests of such groups and rights as well as related consultation issues may impact the Company's ability to pursue exploration, development and mining at certain of its properties. Governments in many jurisdictions must consult with, or require the Company to consult with, potentially impacted Indigenous groups with respect to grants of mineral rights, the issuance or amendment of project authorizations, and the grant of necessary licenses and permits. Consultation and other rights of Indigenous groups may require accommodation including undertakings regarding employment, procurement opportunities, royalty payments and other matters and the influence and demands of such Indigenous groups continue to grow. Laws and regulations in this area continue to evolve, including with the recent passage of the British Columbia Declaration on the Rights of Indigenous Peoples Act. This may affect the Company's ability to acquire within a reasonable time frame effective mineral titles, permits or licenses in these jurisdictions in which title or other rights are claimed by Indigenous peoples, and may affect the timetable and costs of development and operation of mineral properties in these jurisdictions, particularly if the Company is required to, or chooses to, enter into community development, impact benefits agreements, or other similar agreements with potentially impacted communities. These legal requirements may also affect the Company's ability to expand or transfer existing operations or to develop new projects.

Disputes with the Kyrgyz Republic and Kyrgyzaltyn Relating to the Kumtor Mine

There can be no assurance that the Kyrgyz Republic, Kyrgyzaltyn or any governmental entity will not bring future Claims against Centerra or other released parties

Pursuant to the Arrangement Agreement, the Kyrgyz Republic and Kyrgyzaltyn have released Centerra from, and provided a covenant not to sue Centerra and other released parties for any past, present or future claims related to, but not limited to, the Arrangement Agreement and the Kumtor Mine. There can be no assurance that the Kyrgyz Republic, and Kyrgyzaltyn will comply with these releases and covenants in the future, or that the Kyrgyz Republic or others acting at their behest will not bring future claims, criminal proceedings, Interpol red notices or extradition requests against Centerra, its current or former directors, officers, personnel or other released parties.

There can be no assurance that the Kyrgyz Republic or Kyrgyzaltyn will comply with their indemnification and intervention covenants

Pursuant to the Arrangement Agreement, the Kyrgyz Republic, Kyrgyzaltyn, KGC and KOC are required to indemnify Centerra and other indemnified parties (including subsidiaries, directors, officers and other personnel) in certain circumstances from any claims, losses and damages of any kind in connection with, but not limited to, the Kumtor Mine, KGC and KOC. If a claim is

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brought against Centerra or its related parties, if Centerra or an indemnified party suffers a loss or damage in connection with the Kumtor Mine (whether or not such claim, loss or damage is brought or caused by the Kyrgyz Republic, Kyrgyzaltyn, KGC or KOC), there can be no assurance that the Kyrgyz Republic, Kyrgyzaltyn, KGC or KOC will comply with their indemnification obligations. Centerra and/or an indemnified party may incur significant costs to defend any claims and Centerra and the indemnified parties may continue to be subject to adverse legal proceedings, despite the completion of the Arrangement Agreement and the protections contemplated by the Arrangement Agreement. In addition, pursuant to the Arrangement Agreement, each of the Kyrgyz Republic, Kyrgyzaltyn, KGC and KOC would be required to intervene on behalf of Centerra and certain indemnified parties where a claim is brought by any third party. There can be no assurance, in the event such a claim is initiated against Centerra or an indemnified party, that the Kyrgyz Republic, Kyrgyzaltyn, KGC and KOC would comply with their obligation to intervene in such proceedings and Centerra may incur significant costs in connection with, or be unable to defend, such proceedings, despite the completion of the Arrangement Agreement and the protections contemplated therein. Centerra's ability to enforce the surviving obligations of the Kyrgyz Republic, Kyrgyzaltyn, KGC and KOC under the Arrangement Agreement is uncertain.

Legal and Other

Current and future litigation may impact the revenue and profits of the Company

The Company is from time to time involved in or subject to legal proceedings related to its business. These claims can be based on allegations of breach of contract, negligence, breach of statutory duty, public nuisance or private nuisance or otherwise in connection with our operations or investigations relating thereto. Such legal proceedings can be complex, costly, and highly disruptive to business operations by diverting the attention and energies of management and other key personnel. The assessment of the outcome of legal proceedings, including its potential liability, if any, is a highly subjective process that requires judgments about future events that are not within our control. The outcome of litigation, arbitration or other legal proceedings, including amounts ultimately received or paid upon judgment or settlement, may differ materially from management's outlook or estimates, including any amounts accrued in the financial statements.

Centerra's properties may be subject to defects in title

Centerra has investigated its rights to explore and exploit all of its material properties, and to the best of its knowledge, those rights are in good standing. However, no assurance can be given that such rights will not be revoked or significantly altered to its detriment or that further investigation of its rights and title in respect of the Goldfield Project will not uncover deficiencies. There can also be no assurance that the Company's rights will not be challenged or impugned by third parties, including local governments and Indigenous groups. As a result, the Company may be constrained in its ability to operate its properties or unable to enforce its rights with respect to its properties.

Although the Company is not currently aware of any existing title uncertainties with respect to any of its properties except as discussed in the preceding paragraphs, there is no assurance that such uncertainties will not result in future losses or additional expenditures.

Centerra may be unable to enforce its legal rights in certain circumstances

In the event of a dispute arising at its foreign operations, the Company may be subject to the exclusive jurisdiction of foreign courts or may not be successful in subjecting foreign persons to the jurisdiction of courts outside such foreign jurisdiction or in arbitration. The Company may also be hindered or prevented from enforcing its rights with respect to a governmental entity or instrumentality because of the doctrine of sovereign immunity or because there are no assets outside such foreign jurisdiction to satisfy any judgement obtained in favour of the Company.

Activist stakeholders could advocate for changes to the Company's corporate governance and operational practices, which could have an adverse effect on the Company's reputation, business and future operations

The Company's relationships with stakeholders are critical to ensure the future success of its existing operations and the construction and development of its projects. In recent years, publicly-traded companies in the mining industry have been increasingly subject to demands from non-governmental organizations and activist shareholders advocating for changes to corporate governance practices, such as executive compensation practices, board refreshment and succession planning, social issues, or for certain corporate actions or reorganizations. There is an increasing level of public concern relating to the perceived effect of mining and processing activities on the environment and on communities impacted by such activities. Activist shareholder activity could cause a disruption to the Company's strategy, operations, and leadership, resulting in a material unfavourable impact on its financial performance and longer-term value creation strategy.

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Responding to challenges from activist shareholders, such as proxy contests, media campaigns or other activities, could be costly and time consuming and could have an adverse effect on the Company's reputation and divert the attention and resources of the management and Board. Reputation loss may result in decreased investor confidence, increased challenges in developing and maintaining community relations and impede the Company's overall ability to advance its projects, obtain permits and licenses or continue its operations, which could have a material adverse impact on the Company's business, results of operations and financial condition.

Centerra's directors may have conflicts of interest

Certain of our directors also serve as directors and/or officers of other companies involved in natural resource exploration, development and production. Consequently, there exists the possibility for such directors to be in a position of conflict.

Centerra is subject to Anti-Corruption Legislation

Centerra is subject to anti-corruption and anti-bribery laws, including Canada's *Corruption of Foreign Public Officials Act* (the "**Anti-Corruption Legislation**"), which prohibits Centerra or any officer, director, employee or agent of Centerra or any shareholder of Centerra acting on its behalf from paying, offering to pay, or authorizing the payment of anything of value to any foreign government official, government staff member, political party, or political candidate in an attempt to obtain or retain business or to otherwise influence a person working in an official capacity. The Anti-Corruption Legislation also requires companies to make and keep books and records that accurately and fairly reflect their transactions and to devise and maintain an adequate system of internal accounting controls. Centerra's international activities, which includes high-risk jurisdictions like Türkiye, create the risk of unauthorized payments or offers of payments by Centerra's employees, consultants or agents, even though they may not always be subject to Centerra's control. Centerra prohibits these practices and provides training and education to its employees and seeks confirmation of compliance from its consultants and agents. However, Centerra's existing safeguards may prove to be less than effective, and Centerra's employees, consultants and agents may engage in conduct for which Centerra might be held responsible. Any failure by us to adopt appropriate compliance procedures and ensure that Centerra's employees and agents comply with the Anti-Corruption Legislation and applicable laws and regulations in foreign jurisdictions could result in substantial penalties or restrictions on Centerra's ability to conduct business in certain foreign jurisdictions.

The Company may fail to achieve the adequacy of internal control over financial reporting as per the requirements of the Sarbanes-Oxley Act of 2002 ("SOX") and Canadian Legislation

Both SOX and Canadian legislation require an annual assessment by management of the effectiveness of the Company's internal control over financial reporting. The Company may fail to maintain the adequacy of its internal control over financial reporting as such standards are modified, supplemented, or amended from time to time, and the Company may not be able to ensure that it can conclude on an ongoing basis that it has effective internal controls over financial reporting. The Company's failure to satisfy the applicable requirements of Section 404 of SOX and equivalent Canadian legislation on an ongoing, timely basis could result in the loss of investor confidence in the reliability of its financial statements, which in turn could harm the Company's business and negatively impact the trading price of the Company's Common Shares. In addition, any failure to implement required new or improved controls, or difficulties encountered in their implementation, could harm the Company's operating results, or cause it to fail to meet its reporting obligations.

Strategy and Planning

Centerra's future exploration and development activities may not be successful

Exploration for and development of mineral properties involve significant financial risks and may be subject to political, technical and other risks that even a combination of careful evaluation, experience and knowledge may not identify or eliminate. While the discovery of a mineral resource or mineral deposit may result in substantial rewards, few properties that are explored are ultimately developed into producing mines. The economic feasibility of development projects is based upon many factors, including the accuracy of mineral resource and reserve estimates; metallurgical recoveries; capital and operating cost estimates; government regulations relating to prices, taxes, royalties, land tenure, land use, water consumption, importing and exporting, and environmental protection; and metal prices, which are highly volatile. Development projects are also subject to the successful completion of socio-environmental impact assessments, feasibility studies, issuance of necessary governmental permits and availability of adequate financing.

The Company's ability to sustain or increase present levels of production is dependent on the successful acquisition or discovery and development of new orebodies and/or expansion of existing mining operations. The Company cannot ensure that its current exploration and development programs will result in profitable commercial mining operations or replacement of current

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production at existing mining operations with new mineral reserves. Also, substantial expenses may be incurred on exploration projects that are subsequently abandoned due to poor exploration results or the inability to define mineral resources that can be mined economically.

It is also not unusual for new mining operations to experience unexpected problems during the start-up phase and to require more capital and time than anticipated.

Centerra's mineral reserves may not be replaced

If the Company's existing mineral reserves are not replaced either by the development or discovery of additional reserves and extension of the life of mine at its operations, or through the acquisition or development of an additional producing mine, there could be an adverse impact on its future cash flows, earnings, results of operations and financial condition, including as a result of requirements to expend funds for reclamation and decommissioning. Although the Company is actively engaged in programs to increase mineral reserves, there can be no assurance that these programs will be successful.

Centerra may experience difficulties with its partners

As a result of having partners in the exploration, development and operation of the Company's projects (Endako and exploration option arrangements), the Company is subject to the risks normally associated with any partnership/joint venture arrangements. These risks include disagreement with a partner on how to explore, develop, operate and finance a project, possible litigation between us and a partner regarding matters in the agreement, and failure by the Company's partners to abide by Centerra's policies and procedures. This may be particularly the case when the Company is not the operator on the property.

Centerra's mineral reserve and resource estimates may be imprecise

Mineral reserve and resource figures are estimates and no assurances can be given that the indicated levels of minerals will be produced or economically extracted, or that we will receive the price assumed in determining its mineral reserves. These estimates are expressions of judgment based on knowledge, mining experience, analysis and interpretation of drilling results and industry practices, and historical and forecasted costs. Valid estimates and the assumptions such estimates rely on may significantly change when new information becomes available or conditions change. While the Company believes that the mineral reserve and resource estimates included are well established and reflect management's best estimates, by their nature mineral reserve and resource estimates are imprecise and depend, to a certain extent, upon analysis of drilling results and statistical inferences that may ultimately prove unreliable.

Furthermore, fluctuations in the market price of gold, copper and other commodities, exchange rates, as well as increased capital or production costs or reduced mining or metallurgical recovery rates may render mineral reserves uneconomic and may ultimately result in a reduction of reserves. The extent to which mineral resources may ultimately be reclassified as proven or probable mineral reserves is dependent upon the demonstration of their profitable recovery. The evaluation of mineral reserves or resources is always influenced by economic and technical factors, which may change over time.

No assurances can be given that any mineral resource estimate will ultimately be reclassified as proven or probable mineral reserves or that inferred resources will be upgraded to measured or indicated resources.

Centerra's production and cost estimates may be inaccurate

Centerra prepares estimates of future production and costs for its operations. These production and cost estimates are based on historical costs and productivity experience or technical studies; however actual production and costs may vary from estimates for a variety of reasons, including actual ore mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; short-term operating factors relating to the ore reserves, such as the need for sequential development of ore-bodies and the processing of new or different ore grades; encountering unusual or unexpected geological conditions; risks and hazards associated with mining; shortages of principal supplies needed for operations, including explosives, fuel, chemical reagents, water, equipment parts and lubricants; natural phenomena, such as inclement weather conditions, floods, earthquakes, ice or ground movements, pit wall failures and cave-ins; equipment failures; labour issues including unexpected labour shortages or strikes, and the inability to retain or attract the suitable personnel and civil action by employees; and insufficient modelling robustness. Costs of production may also be affected by a variety of factors, including changing waste-to-ore ratios, ore grade metallurgy, labour costs, costs of supplies and services (such as, for example, fuel and power), general inflationary pressures and currency exchange rates.

As a result of social media and other web-based applications, reputational risks have increased.

Damage to the Company's reputation can be the result of the actual or perceived occurrence of any number of events, including, without limitation, allegations of fraud or improper conduct, environmental non-compliance or damage, or the failure to meet the

Company's objectives or guidance. Any of these events could result in negative publicity to the Company, regardless of whether the underlying information is true.

Although Centerra emphasizes protecting its image and reputation, the Company does not ultimately have direct control over how it is perceived by others. Reputation loss as a result of inaccurate social media statements may lead to increased challenges in developing and maintaining government and community relations, decreased investor confidence and act as an impediment to the Company's overall ability to advance its projects, or to access equity or debt financing.

Centerra may be unable to identify opportunities to grow its business or replace depleted reserves, and it may be unsuccessful in integrating new businesses and assets that we acquire.

As part of Centerra's business strategy, the Company has sought and will continue to seek new operating, development and exploration opportunities in the mining industry. In pursuit of such opportunities, the Company may fail to select appropriate acquisition candidates or negotiate acceptable arrangements, including arrangements to finance acquisitions or integrate the acquired businesses into its business. The Company cannot provide assurances that it can complete any acquisition or business arrangement that it pursues, or is pursuing, on favorable terms, if at all, or that any acquisitions or business arrangements completed will ultimately benefit its business. Further, any acquisition the Company makes will require a significant amount of time and attention of the Company's management, as well as resources that otherwise could be spent on the operation and development of its existing business.

Any future acquisitions could be accompanied by risks, such as a significant decline in assumed commodity prices; the quality of the mineral deposit acquired proving to be lower than expected; the difficulty of assimilating the operations and personnel of any acquired companies; the potential disruption of its ongoing business; the inability of management to realize anticipated synergies and maximize its financial and strategic position; the failure to maintain uniform standards, controls, procedures and policies; and the potential for unknown or unanticipated liabilities associated with acquired assets and businesses, including tax, environmental or other liabilities. There can be no assurance that any business or assets acquired in the future will prove to be profitable, that any development or exploration properties acquired will prove to be promising and eventually benefit Centerra's business, that the Company will be able to integrate the acquired businesses or assets successfully or that the Company will identify all potential liabilities during the course of due diligence.

The trading price of the Company's Common Shares may be subject to large fluctuations and may increase or decrease in response to a number of events and factors.

These factors may include, but are not limited to the price of gold, copper and other metals; the impact of exchange rates on our operation costs; the Company's operating performance and the performance of competitors and other similar companies; the public's reaction to the Company's press releases, other public announcements and its filings with the various securities regulatory authorities; changes in earnings estimates or recommendations by research analysts who track the Company's Common Shares or the shares of other companies in the resource sector; changes in general economic conditions; the presences or actions of large shareholders; the arrival or departure of key personnel; and acquisitions, strategic alliances or joint ventures involving the Company or its competitors.

In addition, the market price of the Company's shares is affected by many variables not directly related to the Company's success and are therefore not within its control, including other developments that affect the market price and volume volatility for all resource sector shares, the breadth of the public market for the Company's shares, and the attractiveness of alternative investments. The effect of these and other factors on the market price of the Common Shares on the exchanges in which the Company trades has historically made Centerra's share price volatile and suggests that the Company's share price will continue to be volatile in the future.

Natural Phenomena

Centerra may experience further ground movements at the Öksüt Mine

In the fourth quarter of 2020, we experienced ground movement at the east wall of the Keltepe pit at the Öksüt Mine. No damage or injuries occurred as a result of this ground movement. Geotechnical parameters for the open pit were re-evaluated and the mining plan adjusted accordingly. The related area of ground movement was temporarily removed from the production plan during the first eight months of 2021. The Company conducts on-going geotechnical/geological evaluations to understand the risk of the failure and its impact (if any) on the Öksüt Mine's operations.

Although extensive efforts are employed by Centerra to prevent and anticipate ground movement at all of its operations, there is no guarantee that sudden unexpected ground movements will not occur. A future ground movement could result in a significant interruption of operations. The Company may also experience a loss of mineral reserves, a delay or suspension in operations, or a

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material increase in costs, if it is necessary to redesign the open pit or waste rock dumps as a result of a ground movement. The consequences of a ground movement will depend upon the magnitude, location and timing of any such movement.

Natural or Man-Made Disasters

The Company's operations are subject to adverse events brought on by both natural and man-made disasters including but not limited to severe weather conditions, forest fires, earthquakes (including that the Öksüt Mine is located in an earthquake zone), floods and avalanche. These events could damage or destroy or adversely affect the operations at our physical facilities and similar events could also affect the facilities of our suppliers. Any such damage or destruction could adversely affect our financial results, future cash flows and earnings as a result of the reduced availability of supplies, inability to deliver concentrate, decreased production output or increased operating costs.

While the risks were taken into account when determining the design criteria for our operations, there can be no assurance that the Company's operations will not be adversely affected by this kind of activity. Although we believe we have reasonable insurance arrangements in place to cover certain of such incidents related to damage or destruction, there can be no assurance that these arrangements will be sufficient to fully protect us against such losses.

Competition

Centerra's future prospects may suffer due to increased competition for mineral acquisition opportunities

Significant and increasing competition exists for mineral acquisition opportunities throughout the world, particularly for opportunities in jurisdictions considered politically safe. As a result of this competition, some of which is with large, better established mining companies with substantial capabilities and greater financial and technical resources, the Company may be unable to acquire rights to exploit additional attractive mining properties on terms we consider acceptable. Accordingly, there can be no assurance that the Company will acquire any interest in additional operations that would yield mineral reserves or result in commercial mining operations. The Company's inability to acquire such interests could have an adverse impact on its future cash flows, earnings, results of operations and financial condition. Even if the Company does acquire such interests, the resulting business arrangements may not ultimately prove beneficial to its business.

5.2 Financial Risks

Commodity Market

Centerra's business is sensitive to the volatility of gold and copper prices

The value of the Company's mineral resources and future operating profit and loss is largely dependent on the world market price of gold and copper, which are volatile and are affected by numerous factors beyond its control. A reduction in the price of gold or copper may prevent the Company's properties from being economically mined or result in the write down of assets whose value is impaired as a result of low metal or commodity prices. The price of gold or copper may also have a significant influence on the market price of Centerra's Common Shares. The price of gold and copper are subject to many factors which are beyond the control of the Company, including global supply and demand; central bank lending, sales and purchases; expectations for the future rate of inflation; the level of interest rates; the strength of, and confidence in, the U.S. dollar; market speculation; the availability and cost of substitute materials, including crypto-currencies; and global or regional political and economic events.

If the market prices fall and remain below production costs of any of the Company's mining operations for an extended period, losses would be sustained, and, under certain circumstances, there may be a curtailment or suspension of some or all of the Company's mining, development and exploration activities. The Company would also have to assess the economic impact of any sustained lower metal prices on recoverability and, therefore, the cut-off grade and level of our mineral reserves and resources.

We enter into provisionally-priced sales contracts, which could have a negative impact on our revenues if prices decline.

In connection with the Company's Mount Milligan Mine operations, it enters into provisionally-priced sales contracts, under which settlement occurs at prices to be determined at a future date. The future pricing mechanism of these agreements constitutes an embedded derivative, which is bifurcated and separately marked to estimated fair value at the end of each period. Changes to the fair value of embedded derivatives related to sales agreements are included in sales revenue in the determination of net income. To the extent final prices are higher or lower than what was recorded on a provisional basis, an increase or decrease to sales, respectively, is recorded each reporting period until the date of final pricing. Accordingly, in times of falling commodities prices, the Company's revenues and cash flow are negatively impacted by lower prices received for contracts priced at current market rates and also from a decrease related to the final pricing of provisionally-priced sales pursuant to contracts entered into in prior years; in times of rising commodities prices, the opposite occurs.

We rely on a few key customers for our projects and the loss of any one key customer could reduce our revenues.

Gold doré produced from the Öksüt Mine is sold at market prices on the Borsa Istanbul, subject to a right of first refusal by the Central Bank of the Republic of Türkiye. The Company has also entered into multi-year concentrate sales agreements for the sale of copper/gold concentrate produced at Mount Milligan Mine.

A breach of any agreement by us or any customer, a significant dispute with one of these customers, a force majeure event affecting the parties' respective performances under the agreement, a bankruptcy event experienced by the customer, early termination of the agreement, disruptions to the Company's logistics, trucking or rail networks or any other event significantly and negatively impacting the contractual relationship with one of these customers could have a material effect on the Company's profitability, cash flow and financial condition.

Our commodity hedging activities may reduce the realized prices we receive for our copper and gold (as it relates to Mount Milligan Mine) and involve market risk for the fair value of the derivatives, credit risk that our counterparties may be unable to satisfy their obligations to us, and financial risk due to fluctuations in the fair value of the derivatives.

In order to manage our cash flow exposure to copper and gold price volatility in selling production from Mount Milligan Mine, the Company enters into commodity derivatives from time to time for a portion of its expected production from the Mount Milligan Mine. Additionally, the Company receives cash provisional payments in selling production for the Mount Milligan Mine, thus requiring that it purchases gold or copper in order to satisfy its obligation to pay Royal Gold in gold and copper (as the case may be). The Company enters into commodity derivatives from time to time. The Company currently has in place hedging lines with various banks and trading companies.

Commodity derivatives may limit the prices the Company actually realizes and therefore could reduce the Company's copper and gold revenues in the future. The Company's commodity hedging activities could impact its earnings in various ways, including recognition of certain mark- to-market gains and losses on derivative instruments. The fair value of the Company's derivative instruments could fluctuate significantly between periods.

The Company's commodity derivatives may expose it to significant market risk, which is the risk that the fair value of a commodity derivative might be adversely affected by a change in underlying commodity prices or a change in its expected production, which may result in a significant financial loss on the derivative. The Company mitigates the potential market risk by establishing trading agreements with counterparties under which the Company is not required to post any collateral or make any margin calls on our derivatives. The Company's commodity derivatives also expose it to credit risks that counterparties may be unable to satisfy their obligations to the Company.

The Company mitigates the potential credit risk by entering into derivatives with a number of counterparties, limiting the amount of exposure to any one counterparty, and monitoring the financial condition of the counterparties. If any of the Company's counterparties were to default on their obligations to the Company under the derivative transaction or seek bankruptcy protection, it could result in a larger percentage of the Company's future production being subject to commodity price changes which may have a significant adverse effect on the Company's cash flow, earnings and financial condition. The risk of counterparty default is heightened in a poor economic environment.

Centerra's operations are sensitive to fuel price volatility

The Company is also exposed to price volatility in respect of key inputs, the most significant of which is fuel. Increases in global fuel prices can materially increase operating costs, erode operating margins and project investment returns, and potentially reduce viable reserves. Conversely, a significant and sustained decline in world oil prices may offset other costs and improve returns. While the Company has entered into hedge arrangements to minimize its risk to fluctuating fuel prices, there are no assurances that such arrangements will be successful.

The Company's operations are subject to currency fluctuations that may adversely affect the financial position of the Company

The Company's earnings and cash flow may also be affected by fluctuations in the exchange rate between the U.S. dollar and other currencies, such as the Canadian dollar and Turkish Lira. The Company's consolidated financial statements are expressed in U.S. dollars. The Company's sales of gold and copper are denominated in U.S. dollars, while production costs and corporate administration costs are, in part, denominated in Canadian dollars and Turkish Lira and other currencies. Fluctuations in exchange rates between the U.S. dollar and other currencies may give rise to foreign exchange currency exposures, both favourable and unfavourable.

Centerra does not currently use a hedging program to limit the adverse effects of foreign exchange rate fluctuations except for the Canadian dollar. As the Company's exposure to other currencies increases, including the Turkish Lira with the operation of the Öksüt Mine, the Company may decide to engage in foreign exchange hedging transactions to reduce the risks associated with fluctuations in foreign exchange rates (to the extent available), but there are no assurances that any such hedging program will be available or successful.

Economy, Credit and Liquidity

Global Financial Conditions

Global financial conditions are beyond the Company's control. A significant disruption in the credit and capital markets could adversely affect our ability to obtain equity or debt financing in the future on favourable terms and could cause permanent decreases in our asset values, which may result in impairment losses. These factors could also increase the Company's exposure to financial counterparty risk, adversely impact commodity prices, exchange rates, interest rates and impact the trading price of Centerra's Common Shares.

Centerra may experience reduced liquidity

Centerra may not continue to generate cash flow from operations in the future sufficient to service its debt or make necessary or planned capital expenditures, including the further development and exploration of its mineral properties. If the Company is unable to generate such cash flow, it may be required to adopt one or more alternatives, such as selling assets, borrowing additional funds, restructuring debt or obtaining additional equity capital on terms that may be onerous or highly dilutive, cancelling or deferring capital expenditures and/or suspending or curtailing operations. Such actions may impact production at mining operations and/or the timelines and cost associated with development projects.

Centerra may have difficulty in obtaining future financing

The Company's ability to borrow additional funds or refinance its indebtedness will depend on the capital markets and its financial condition at such time. The Company may not be able to engage in any of these activities or engage in these activities on desirable terms.

Many of the Company's principal operations and development projects are located in under-developed areas that may have experienced past economic and political difficulties and may be perceived as unstable. This perceived increased country or political risk may make it more difficult for Centerra to obtain debt or equity financing. Failure to obtain additional financing on a timely basis may cause us to postpone development plans, forfeit rights in our properties or reduce or terminate our operations.

Centerra's ESG practices and reporting may be considered inadequate which may impact our ability to obtain financing

There exist many ESG analytics companies that review and report on the Company's response to ESG matters, including climate change but also other matters relating to sustainable operations and governance. ESG factors, including climate change, are increasingly becoming a metric for institutional shareholders to review and assess the performance of the Company and a significant factor in their investment decisions. We have systems in place to manage ESG matters at our operations, and to ensure proper and complete reporting thereof. However, there are no assurances that our efforts will be sufficient or meet the standards set by ESG analysts or institutional or other investors or that our efforts will accurately be reported on, which can adversely impact our reputation and potentially our ability to access capital.

In order to finance future operations, Centerra may raise funds through the issuance of shares or the issuance of debt instruments or other securities convertible into shares

Centerra cannot predict the potential need or size of future issuances of Common Shares or the issuance of debt instruments or other securities convertible into shares or the effect, if any, that this would have on the market price of our Common Shares. Any transaction involving the issuance of shares, or securities convertible into shares, could result in dilution, possibly substantial, to present and prospective security holders.

Restrictive covenants in Centerra's credit facilities may impact business activities

Pursuant to Centerra's credit facilities, the Company must maintain certain financial ratios and satisfy other non-financial maintenance covenants. Centerra and its material subsidiaries are also subject to other restrictive and affirmative covenants in respect of the Company's respective operations. These covenants include, without limitation, restrictions on our ability to incur additional indebtedness; pay dividends or make other distributions; make loans or investments; sell, transfer or otherwise dispose of assets; and incur or permit to exist certain liens.

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Compliance with these covenants and financial ratios may impair the Company's ability to finance its future operations or capital needs or to take advantage of other favourable business opportunities. The Company's ability to comply with these covenants and financial ratios will depend on its future performance, which may be affected by events beyond its control. The Company's failure to comply with any of these covenants or financial ratios, if left uncured, will result in a default under applicable credit agreements and may result in the acceleration of the applicable indebtedness and other indebtedness to the extent there are cross-default provisions. In the event of a default and the Company is unable to repay any amounts then outstanding, the applicable lender(s), may be entitled to take possession of any collateral securing the credit facility to the extent required to repay those borrowings.

Insurance

Centerra may not be adequately insured for certain risks

Although the Company maintains insurance to cover some of the operational risks and hazards in amounts it believes to be reasonable, insurance may not provide adequate coverage or may not be available in all circumstances. No assurance can be given that insurance will continue to be available at economically feasible premiums or that it will provide sufficient coverage for losses related to these or other risks and hazards.

The Company may also be subject to liability or sustain losses in relation to certain risks and hazards against which the Company cannot insure or for which it may elect not to insure. The occurrence of operational risks and/or a shortfall or lack of insurance coverage could have an adverse impact on the Company's future cash flows, earnings, results of operations and financial condition.

Tax and Royalties

The Company is subject to taxation in multiple jurisdictions and adverse changes to the taxation laws of such jurisdictions could have a material impact on our profitability

Centerra has operations and conducts business in a number of different jurisdictions and is accordingly subject to the taxation laws of each such jurisdiction, as well as tax reviews and assessments in the ordinary course. In some jurisdictions, such as Türkiye, the Company is eligible for certain investment incentive programs which provide tax benefits for companies making investments in the relevant country. Participation in such programs requires continued oversight and compliance with the applicable program, which can be time consuming and require the input of third party contractors.

In Türkiye, the Company is also subject to a state royalty which is applied on the Company's production. The exact royalty amount is dependent on the underlying gold price. The laws relating to the state royalty may change from time to time (most recently occurred in 2020) which may impact the profitability of our operations in Öksüt.

The Company's international operations are also subject to the Organization of Economic and Co-operative Development's Base Erosion and Profit Shifting Action Plan, which mandates global businesses to conduct themselves in a manner that ensures taxes are paid in jurisdictions in which income arises.

Taxation laws are complex, subject to interpretation and subject to change. Any such changes in taxation law (including royalties) or reviews and assessments could result in higher taxes being payable by the Company, which could adversely affect its profitability. Taxes may also adversely affect the Company's ability to repatriate earnings and otherwise deploy its assets.

Counterparty

Short-term investment risks

The Company may, from time to time, invest some excess cash balances in short-term instruments issued by highly rated global financial institutions. The failure of any such financial institutions could have a negative effect on the liquidity of the Company's investments.

5.3 Operational Risks

Centerra's business is subject to production and operational risks that could adversely affect its business and insurance may not cover these risks and hazards adequately or at all.

Mining and metals processing involve significant production and operational risks, some of which are outside of our control, including but not limited to the following: unanticipated ground and water conditions; shortages of water for processing activities; adjacent or adverse land or mineral ownership that results in constraints on current or future mine operations; geological problems, including earthquakes and other natural disasters; wildfires; flood; metallurgical and other processing problems;

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unusual or unexpected mineralogy or rock formations; ground or slope failures; pit flooding; tailings design or operational issues, including dam breaches or failures; structural cave-ins, wall failures or rock-slides; flooding or fires; equipment failures or performance problems; periodic interruptions due to inclement or hazardous weather conditions or operating conditions and other force majeure events; lower than expected ore grades or recovery rates; accidents; delays in the receipt of, or failure to receive, necessary government permits; delays in transportation of people, supplies, and product to and from the mine sites (as applicable), including any trucks, rail and/or ocean carriers used to delivery our product (gold doré or concentrates) to refineries or customers; interruption of energy supply; labour disputes, including any disputes of third parties which may impact our operations; physical and transition risks from climate change; inability to obtain satisfactory insurance coverage; the availability of drilling and related equipment and supplies in the area where mining operations will be conducted; and the failure of equipment or processes to operate in accordance with specifications or expectations.

These risks could result in damage to, or destruction of, the Company's mines, mills and roasting facilities, resulting in partial or complete permanent shutdowns, sterilization of mineral reserves, personal injury or death, environmental or other damage to our properties or the properties of others, delays in mining, reduced production, monetary losses and potential legal liability. Processing operations are subject to hazards, such as equipment failure or failure of retaining dams around tailings disposal areas that may result in personal injury or death, environmental pollution and consequential liabilities.

The Company's insurance will not cover all the potential risks associated with our operations. In addition, although certain risks are insurable, the Company may be unable to maintain insurance to cover these risks at economically feasible premiums. Moreover, insurance against risks such as environmental pollution or other hazards as a result of exploration and production is not generally available to the Company or to other companies in the mining industry on acceptable terms. The Company might also become subject to liability for pollution or other hazards that may not be insured against or that it may elect not to insure against because of premium costs or other reasons. Losses from these events may cause the Company to incur significant costs that could have a material adverse effect upon its business. Furthermore, should the Company be unable to fund fully the cost of remedying an environmental problem, it might be required to suspend operations or enter into interim compliance measures pending completion of the required remedy.

Health, Safety and Environment

Centerra's operations may be exposed to local epidemic and/or widespread pandemic

A major global pandemic (e.g. COVID-19) could have material adverse impacts on our ability to operate due to employee absences, global supply chain disruptions, information technology system constraints, government interventions, market volatility and overall economic uncertainty.

Centerra's operations are located in areas relatively remote from local towns and villages. We rely on various modes of transportation to move our people, products and necessary supplies for our operations.

At many of our sites, we have a high concentration of personnel working and residing in close proximity to one another at the Mine site (camps). Should an employee or visitor become infected with a serious illness that has the potential to spread rapidly, this could place Centerra's workforce at risk.

There can be no assurance that this virus or another infectious illness will not impact Centerra personnel and ultimately its operations.

Centerra is subject to environmental, health and safety risks

Centerra expends significant financial and managerial resources to comply with a complex set of environmental, health and safety laws, regulations, guidelines and permitting requirements (for the purpose of this paragraph, "laws") drawn from a number of different jurisdictions. The Company believes it is in material compliance with these laws. The historical trend that the Company observes is toward stricter laws, and the Company expects this trend to continue. The possibility of more stringent laws or more rigorous enforcement of existing laws exists in the areas of worker health and safety, the disposition of wastes, the decommissioning and reclamation of mining sites, restriction of areas where exploration, development and mining activities may take place, consumption and treatment of water, and other environmental matters, each of which could have a material adverse effect on the Company's exploration activities, operations and the cost or the viability of a particular project.

Water management and the oversight of our tailings management facilities are subject to regulation and risks and could result in significant damages to persons and property.

The water collection, treatment and disposal operations at the Company's mines are subject to substantial regulation and involve significant environmental risks. The extraction process for gold and other metals can produce tailings, which are the sand like

materials which remain from the extraction process. Tailings are stored in engineered facilities which are designed, constructed, operated, maintained and closed in conformance with local requirements, national guidelines and best practices.

If collection or our management systems (including our physical tailings management facilities, tailings dams or seepage collection systems) were to fail, overflow or not operate properly (including through matters beyond our control or ability to predict and mitigate, such as extreme weather, seismic event, or other incident), untreated water or other contaminants could spill onto nearby properties or into nearby streams and rivers, causing damage to persons or property, injury to aquatic life and economic damages. Such failures could result in immediate suspension of mining operations by government authorities and cause significant expenses, write offs of material assets and recognize provisions for remediation, which affect the balance sheet and income statement. The Company could also be held liable for claims for natural resource damages, fines or penalties from governmental authorities, and claims relating to exposure to hazardous and toxic substances. In addition, any such failure would involve a lengthy clean-up.

Environmental and regulatory authorities in the applicable jurisdictions of operation conduct periodic or annual inspections of the relevant mine. As a result of these inspections, the Company is from time to time required to modify its water management program, complete additional monitoring work or take remedial actions with respect to the operations as it pertains to water management.

Liabilities resulting from non-compliance, damage, regulatory orders or demands, or similar, could adversely and materially affect the Company's business, results of operations and financial condition. Moreover, in the event that the Company is deemed liable for any damage caused by overflow, the Company's losses or consequences of regulatory action might not be covered by insurance policies.

Centerra's operations use cyanide

The Öksüt Mine operation employs sodium cyanide, which is a hazardous material, to extract gold from ore. There is inherent risk of unintended discharge of hazardous materials in the operation of leach pads.

If any spills or discharges of sodium cyanide were to occur (at site or during transport), the Company could become subject to liability for remediation costs, which could be significant and may not be insured against. In addition, production could be delayed or halted to allow for remediation, resulting in a reduction or loss of cash flow. Finally, increased sensitivity in respect to the use of sodium cyanide and the potential and perceived environmental impacts of sodium cyanide use in mining operations could exacerbate potential reputational damage to the Company in the event of a sodium cyanide release. While the Company takes appropriate steps to prevent discharges and accidental releases of sodium cyanide and other hazardous materials into the ground water, surface water and the downstream environment, there is inherent risk in the operation of gold processing facilities and there can be no assurance that a release of hazardous materials will not occur.

We must remove and reduce impurities and toxic substances naturally occurring in copper, gold and molybdenum ores and comply with applicable law relating thereto, which could result in remedial action and other costs.

Mineral ores and mineral products, including copper, gold and molybdenum ore and products, contain naturally occurring impurities and toxic substances, including, for example, the detection of mercury in the gold room at the ADR plant at the Company's Öksüt Mine in 2022. Although the Company has implemented procedures that are designed to identify, isolate and safely remove or reduce such impurities and substances, such procedures require strict adherence and no assurance can be given that employees, contractors or others will not be exposed to or be affected by such impurities and toxic substances, which may subject us to liability. Standard operating procedures may not identify, isolate and safely remove or reduce such substances.

Even with careful monitoring and effective control, there is still a risk that the presence of impurities or toxic substances in the Company's products may result in such products being rejected by the Company's customers, penalties being imposed due to such impurities or the products being barred from certain markets. Such incidents could require remedial action and could result in curtailment of operations. Legislation requiring manufacturers, importers and downstream users of chemical substances, including metals and minerals, to establish that the substances can be handled and used without negatively affecting health or the environment may impact the Company's operations and markets.

We require permits to raise our tailings dams which may be refused and/or delayed.

The tailings dam design for the Mount Milligan Mine requires additional approvals and permits to reach the height required for its life of mine plan. While the Company has received in the past approvals to raise the tailings dam when required, there are no assurances that such approvals will continue to apply in the future, or that the Company will receive further approvals required to raise the tailings dam to its final height. If all necessary approvals are not maintained or obtained, delays in, or interruptions or cessation of the Company's production from the applicable mine may occur.

The Company's mining production depends on the availability of sufficient water supplies.

The Company's operations require significant quantities of water for mining, ore processing and related support facilities. Continuous production at the Company's mines depends on its ability to maintain its water rights and claims. The failure to obtain needed water permits, the loss of some or all water rights for any of its mines, in whole or in part, or shortages of water to which the Company has rights due to weather, equipment issues or other factors could require the Company to curtail or close mining production and could prevent it from pursuing expansion opportunities.

The Company has obtained an amendment to the Mount Milligan Mine's environmental assessment certificate that will allow, subject to receipt of ordinary course permits, for a long-term surface water supply for the mine.

However, there are no assurances that this long-term solution will be successful, or that the long-term solution will supply sufficient water resource for the continuous operation of the mill. The re-occurrence of any water availability issues at the Mount Milligan Mine, including due to drier than expected weather conditions, extreme temperatures, or for any other reason, could adversely impact on the Company's future cash flows, earnings, results of operations and financial condition.

Regulation of greenhouse gas emissions effects and climate change issues may adversely affect our operations.

Global climate change continues to attract considerable public, scientific and regulatory attention, and greenhouse gas emission regulation is becoming more commonplace and stringent. As energy, including energy produced from the combustion of carbon-based fuels, is a significant input to the Company's mining and processing operations, it must also comply with emerging climate change regulatory requirements, including programs to reduce greenhouse gas emissions. The Company's principal energy sources are electricity, purchased petroleum products and natural gas. In addition, the Company's processing facilities and mobile mining equipment emit carbon dioxide.

Several governments or governmental bodies have introduced or are contemplating regulatory changes in response to the potential impacts of climate change. Where legislation already exists, regulation relating to emission levels and energy efficiency is becoming more stringent. The changes in legislation and regulation will likely increase the Company's compliance costs. The Company also may be subject to additional and extensive monitoring and reporting requirements. Furthermore, expectations of the Company's other stakeholders with respect to the Company's performance in relation to greenhouse gas emissions and other climate change related matters may result in additional costs on the Company's operations.

In addition, the potential physical impacts of climate change on the Company's operations are highly uncertain and may be particular to the unique geographic circumstances associated with each of its facilities. These may include extreme weather events, changes in rainfall patterns, water shortages, and changing temperatures. These physical impacts could require the Company to curtail or close mining production and could prevent the Company from pursuing expansion opportunities. The Company has taken measures to mitigate the impact of weather on its operations, including ensuring that extreme weather conditions are included in its emergency response plans. However, there are no assurances that extreme weather events such as severe cold temperature or drought conditions will not adversely impact the cost, production and financial performance of the Company's operations.

Centerra faces substantial decommissioning and reclamation costs

The Company is required to establish at each of its mine sites and development projects a decommissioning and reclamation plan. Provision must be made for the cost of decommissioning and reclamation for operating sites. These costs can be significant and are subject to change depending on the requirements of regulatory authorities, changes in legislation, changes in the understanding of what reclamation activities are required at our operations, and changes in best practices for reclamation. We provide financial assurances, whether through cash deposits or bonds, with applicable regulatory authorities. However, there is no way to predict what level of decommissioning and reclamation may be required in the future. If the Company is required to comply with significant additional regulations or if the actual cost of future decommissioning and reclamation is significantly higher than current estimates, this could have an adverse impact on the Company's future cash flows, earnings and financial condition.

Centerra's operations may directly or indirectly contribute to human rights risks

Allegations (even if unsupported) that Centerra is, directly or indirectly, violating human rights principles could lead to liability for the Company and a loss of reputation which may lead to increased challenges in developing and maintaining government and community relations, decreased investor confidence, and act as an impediment to the Company's overall ability to advance its projects, or to access equity or debt financing.

Biodiversity risks

Despite the policies, plans and protocols that the Company has put in place, there remains a risk that we may, directly or indirectly, harm the biodiversity in the areas that we operate or within the vicinity of our operations, adversely impact Ramsar sites, or destroy or impair important and legally protected areas. Any of these events could result in liability for Centerra and a loss of reputation which may lead to increased challenges in developing and maintaining government and community relations, decreased investor confidence, and act as an impediment to the Company's overall ability to advance its projects, or to access equity or debt financing.

Development and construction risks

The Company regularly reviews potential properties in its own portfolio and the acquisition of, or investment in, properties that are in construction/development stages. In making any decision to commence construction of a development property, the Company must consider many factors including future metal prices and exchange rates, which can change significantly over the long period of time often needed to develop and construct the mine. The capital expenditures and time required to develop and construct mines are considerable and changes in cost or construction schedules can also significantly increase both the time and capital required to build the project.

Construction costs and timelines can be impacted by a wide variety of factors, many of which are beyond our control. These include, but are not limited to, weather conditions, ground conditions, performance of the mining fleet and availability of appropriate materials required for construction, availability and performance of contractors and suppliers, delivery and installation of equipment, design changes, accuracy of estimates, global capital cost inflation, local in-country inflation and availability of accommodations for the workforce. Development schedules are also dependent on obtaining the governmental approvals necessary for the operation of a project. The timeline to obtain these government approvals is often beyond the control of the Company. A delay in start-up or commercial production would increase capital costs and delay receipt of revenues.

Asset Management

Centerra may experience mechanical breakdowns

The Company's mines (whether operating or currently on care and maintenance) use expensive, large mining and processing equipment that requires a long time to procure, build and install. Although the Company conducts extensive preventive maintenance programs, there can be no assurance that the Company will not experience mechanical breakdowns of mining and processing equipment. In the past, the Company has experienced such mechanical breakdowns, which have resulted in unplanned mill shutdowns and reduced mill capacity. In addition, obtaining replacement components for the equipment can take considerable time which may also impact production. Any extended breakdown in mining or processing equipment could have an adverse impact on the Company's future cash flows, earnings, results of operations and financial conditions.

Human Resources

Certain of our projects are unionized and may be subject to labour disturbances

Production at the Company's operations depends on the efforts of its employees. The Company has a unionized environment at the Öksüt Mine and Kemess Project, requiring compliance with collective agreements, which require frequent renegotiations.

There can be no assurance that, when such agreements expire, there will not be any delays in the renewal process, that negotiations will not prove difficult or that Centerra will be able to renegotiate the collective agreement on satisfactory terms, or at all. The renewal of the collective agreement could result in higher on-going labour costs, which could have a material adverse impact on Centerra's future cash flows, earnings, results of operations and financial condition. Centerra could be subject to labour unrest or other labour disturbances including strikes as a result of any failure of negotiations which could, while ongoing, have a material adverse impact on Centerra, including the achievement of any annual production guidelines and costs estimates. Existing collective agreements may not prevent a strike or work stoppage, and any such work stoppage could have a material adverse impact on the Company.

There is also a possibility that the Company's employees at its other projects, including the Mount Milligan Mine, could organize and certify a union in the future.

Centerra's success depends on its ability to attract and retain qualified personnel

Recruiting and retaining qualified personnel is critical to the Company's success. The number of persons skilled in the acquisition, exploration, development, operation and reclamation of mining properties is limited and competition for these resources is intense. As the Company's business activity grows, it will require additional key financial, administrative and mining

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personnel as well as additional operations staff. Certain jurisdictions in which the Company operates may limit the number of foreign nationals that can be employed at the mining site. However, it has been necessary in the past to engage expatriate workers for the Company's operations in Türkiye because of the shortage locally of trained personnel. Furthermore, large-scale projects in northern and central British Columbia compete for talent with the Company's operations at the Mount Milligan Mine and the Kemess Property. Although the Company believes that it will be successful in attracting, training and retaining qualified personnel, there can be no assurance of such success.

Supply Chain

Centerra's properties are located in remote locations and require a long lead time for equipment and supplies

Some of the Company's properties are in remote locations and depend on an uninterrupted flow of materials, supplies and services to those locations. Any interruptions to the procurement of equipment, or the flow of materials, supplies and services to the Company's properties could have an adverse impact on its future cash flows, earnings, results of operations and financial condition.

Centerra's operations may be impacted by supply chain disruptions

The Company's operations depend on uninterrupted supply of key consumables, equipment and components, which may be impacted by matters outside of the Company's control or ability to mitigate. These conditions may include global events such as the COVID-19 pandemic, natural disasters (e.g. earthquakes) and political or military conflicts such as the war in Ukraine, which may impact our operations globally, as well as localized events affecting specific operations. In addition, major equipment and components and certain key consumables are imported. Any disruption in the transportation of or restriction in the flow of these goods or the imposition of customs clearance requirements may result in production delays.

Information Technology Systems

Centerra's critical operating systems may be compromised

Cyber threats have evolved in severity, frequency and sophistication in recent years, and target entities are no longer primarily from the financial or retail sectors. Individuals engaging in cybercrime may target corruption of systems or data, or theft of sensitive data. Centerra is dependent on information technology systems in the conduct of its operations. The Company's mines and mills are automated and networked such that Centerra could be adversely affected by network disruptions from a variety of sources, including, without limitation, computer viruses, security breaches, cyber-attacks, natural disasters and defects in design. Centerra's operations also depend on the timely maintenance, upgrade and replacement of networks, equipment information technology systems and software, as well as preemptive expenses to mitigate the risk of failure.

Given the unpredictability of the timing, nature and scope of information technology disruptions, a corruption or theft of the Company's financial or operational data or an operational disruption of its production infrastructure as a result of any of these or other events could result, among other things, in: (i) production downtimes; (ii) operational delays; (iii) destruction or corruption of data; (iv) increases in capital expenditures; (v) loss of production or accidental discharge; (vi) expensive remediation efforts; (vii) distraction of management; (viii) damage to our reputation or our relationship with customers; or (ix) in events of noncompliance, which events could lead to regulatory fines or penalties. Any of the foregoing could have a material adverse effect on the Company's business, results of operations and financial condition.

6. INVESTOR INFORMATION

6.1 Description of Share Capital

Our authorized share capital consists of an unlimited number of Common Shares, an unlimited number of Class A non-voting shares and an unlimited number of preference shares, issuable in series. There are no constraints on the ownership of our shares. The following summary does not purport to be complete and reference is made to our articles of incorporation, as amended, which can be found on www.sedar.com.

Common Shares

Each Common Share of Centerra is entitled to:

• one vote at meetings of shareholders, except for meetings at which only holders of another specified class or series of shares are entitled to vote separately as a class or series;

- · receive dividends if, as, and when declared by the Board; and
- participate in any distribution of our net assets upon liquidation, dissolution or winding-up on an equal basis per share but subject to the rights of the holders of preference shares.

There are no pre-emptive, redemption, purchase or conversion rights attached to our Common Shares.

The Board, at a meeting held on May 9, 2006, approved a three-for-one stock split of our outstanding Common Shares, which was affected by way of a stock dividend. Shareholders of record at the close of business on May 29, 2006 received two additional Common Shares for each Common Share held. Our Common Shares began trading on a split basis on May 25, 2006 on the TSX.

As at December 31, 2022, there were 218,430,725 Common Shares issued and outstanding (on a non-diluted basis). As at March 24, 2023, there were 218,703,496 Common Shares issued and outstanding (on a non-diluted basis) and 3,791,807 options to acquire Common Shares outstanding under its stock option plan and 1,739,370 units outstanding under its restricted share unit plan (exercisable on a 1:1 basis for Common Shares).

Class A Non-Voting Shares

The Class A non-voting shares have the same terms and conditions as our Common Shares, except:

- · they will be non-voting; and
- they will not be entitled to any dividends or distributions that can be attributed reasonably to KGC or its assets or operations

There are currently no Class A non-voting shares outstanding as they have been created solely for the purposes of the insurance risk rights plan described below.

Preference Shares

Preference shares may be issued at any time or from time to time in one or more series as may be determined by the Board. The Board is authorized to fix, before issue, the number, the consideration per share and the designation of and, subject to the special rights and restrictions attached to all preference shares, the rights and restrictions attached to the preference shares of each series. The preference shares of each series rank on a parity with the preference shares of each other series with respect to the payment of dividends and the return of capital on liquidation, dissolution or winding-up. The preference shares are entitled to a preference over the Common Shares and any other shares ranking junior to the preference shares with respect to the payment of dividends and the return of capital.

The special rights and restrictions attaching to the preference shares as a class may not be amended without any approval as may then be required by law, subject to a minimum approval requirement of at least two thirds of the votes cast at a meeting of the holders of preference shares to be called and held for that purpose.

There are currently no preference shares outstanding.

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6.2 Market for Our Securities

We completed our initial public offering on June 30, 2004. Our Common Shares are listed on the TSX under the symbol CG and on the NYSE under the symbol CGAU.

Trading Price and Volume

The table below shows the high and low prices and total monthly trading volume for our Common Shares on the TSX in 2022. All prices listed below are in Canadian dollars.

2022	High (\$)	Low (\$)	Volume
January	11.22	9.71	11,429,044
February	12.43	9.885	12,921,345
March	13.52	11.65	19,048,775
April	13.29	11.28	8,532,962
May	11.72	9.755	10,268,030
June	10.77	8.61	14,266,391
July	9.02	7.33	14,115,634
August	8.39	5.705	27,513,053
September	6.19	5.18	39,309,215
October	7.08	5.99	17,582,383
November	7.32	5.86	16,950,533
December	7.44	6.50	19,947,441

On December 30, 2022, the closing price of our Common Shares on the TSX was C\$7.01.

The table below shows the high and low prices and total monthly trading volume for our Common Shares on the NYSE in 2021. All prices listed below are in United States dollars

2022	High (\$)	Low (\$)	Volume
January	8.83	7.73	2,066,825
February	9.79	7.80	1,762,403
March	10.57	9.22	2,432,843
April	10.54	8.85	1,748,251
May	9.11	7.54	1,672,180
June	8.56	6.66	1,592,278
July	7.07	5.59	1,742,858
August	6.51	4.37	4,864,649
September	4.84	3.77	4,468,772
October	5.21	4.34	3,234,323
November	5.40	4.25	3,121,013
December	5.59	4.76	3,426,649

On December 30, 2022, the closing price of our Common Shares on the NYSE was \$5.18.

Registrar and Transfer Agent

The transfer agent and registrar for our Common Shares is the TSX Trust Company at its principal office in Toronto, Ontario, Canada.

6.3 Dividend Policy

In July 2010, we adopted a dividend policy whereby the decision to pay dividends, the timing and the quantum thereof is to be determined by the Board from time to time based on, among other things, our cash balance, operating cash flows, anticipated capital requirements for future growth and the yields of comparable companies' dividend rates. The Company's strong financial position is attributable to historical Company performance (retained earnings) and cash flow generation of its mines.

Pursuant to the terms of our 2020 Corporate Facility with a syndicate of lenders entered into in December 31, 2020, we are restricted from declaring and paying cash dividends to our shareholders as follows: (i) no more than \$135 million in any fiscal year and provided that there is no event of default; and (ii) an amount equal to the net cash proceeds received from the sale of

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certain non-core assets provided that there is no event of default and that our liquidity after paying such dividend is at least \$500 million.

The table below shows the dividends paid per common share over the last three financial years.

	2022	2021	2020
Cash dividends	C\$0.28 ⁽¹⁾	C\$0.24 ⁽²⁾	C\$0.18 ⁽³⁾

Notes:

- (1) In each of February, May, August and November, we declared dividends of C\$0.07 per share. These quarterly dividends were payable: (i) on March 25, 2022 to shareholders of record on March 11, 2022; (ii) on June 1, 2022 to shareholders of record on May 18, 2022; (iii) on September 8, 2022 to shareholders of record on August 25, 2022; (iv) on December 2, 2022 to shareholders of record on November 18, 2022.
- (2) In each of February and May, we declared dividends of C\$0.05 per share. In August and November, the dividend declared was increased to C\$0.07 per share. These quarterly dividends were payable:
 (i) on April 6, 2021 to shareholders of record on March 16, 2021; (ii) on June 10, 2021 to shareholders of record on May 22, 2021; (iii) on September 8, 2021 to shareholders of record on August 25, 2021; (iv) on December 3, 2021 to shareholders of record on November 19, 2021.
- (3) In each of March and April, we declared dividends of C\$0.04 per share. In July and November, the dividend declared was increased to C\$0.05 per share. These quarterly dividends were payable: (i) on April 22, 2020 to shareholders of record on April 9, 2020; (ii) on June 4, 2020 to shareholders of record on May 21, 2020; (iii) on August 28, 2021 to shareholders of record on August 14, 2020; (iv) on December 4, 2020 to shareholders of record on November 20, 2020.

6.4 Material Contracts

The following are the only material contracts, other than contracts entered into in the ordinary course of business not otherwise required to be disclosed, that we have entered into within the most recently completed fiscal year or before the most recently completed fiscal year but still in effect.

Mount Milligan Streaming Arrangement

The Mount Milligan Mine is subject to the Mount Milligan Streaming Arrangement with Royal Gold. See "Marketing and Distribution – Mount Milligan Streaming Arrangement" for a description of the agreement and the amendments.

Global Arrangement Agreement

On July 29, 2022, Centerra announced that it had completed a transaction contemplated by the Global Arrangement Agreement dated April 4, 2022 with, among others, Kyrgyzaltyn and the Kyrgyz Republic to effect a separation of the parties, including through the disposition of Centerra's ownership of the Kumtor Mine and its investment in the Kyrgyz Republic, the purchase for cancellation by Centerra of Kyrgyzaltyn's 77,401,766 Common Shares, the termination of Kyrgyzaltyn's involvement in the Company, and the resolution of disputes. See "2.3 Recent Developments – Kumtor Mine" for a further description of the agreement.

6.5 Legal Proceedings and Regulatory Actions

Other than the proceedings discussed elsewhere in this document we are not a party to, or the subject of, any legal proceedings or regulatory actions that are outside of the ordinary course of business or that we would anticipate would result in a material adverse impact on our financial position or our results of operations, and no such proceedings or actions are known to be contemplated.

6.6 Interests of Experts

Our auditors, KPMG LLP, have confirmed with respect to the Company that they are independent within the meaning of the relevant rules and related interpretations prescribed by the relevant professional bodies in Canada and any applicable legislation or regulations, and also that they are independent accountants with respect to the Company under all relevant US professional and regulatory standards.

The individuals who are qualified persons for the purposes of NI 43-101 are listed under the section of this AIF entitled "*Technical Information*". As a group, they beneficially own, directly or indirectly, less than 1% of any class of the outstanding securities of Centerra and our associates and affiliates.

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7. GLOSSARY OF GEOLOGICAL AND MINING TERMS

The following is a glossary of technical terms and abbreviations that appear in this AIF:

ADR plant Adsorption - Desorption - Regeneration (ADR) plant which generally follows the CIL/CIP or heap leach

process. ADR, covers the adsorption of precious metals on active carbon, stripping the carbon with strong cyanide solution, recovery of the metals through the electrowinning, pouring the precious metals as nuggets

from the melting pot as well as regenerating the carbon to activate and reuse.

assay An analysis to determine the presence, absence or concentration of one or more chemical components. ball mill

A large steel cylinder containing steel balls into which crushed ore is fed. The ball mill is then rotated, causing

the balls to cascade and grind the ore.

An area characterized by a particular assemblage of mineral deposits, or by one or more characteristic types of belt

bench A ledge that, in open pit mines and quarries, forms a single level of operation above which minerals or waste

materials are excavated from a contiguous bank or bench face. The mineral or waste is removed in successive

layers, each of which is a bench.

blast hole A hole drilled for the purpose of inserting an explosive charge in a material to be blasted.

block model A model that utilizes a three-dimensional block grid of a fixed or variable size to estimate in-situ resources and

Rock consisting of fragments, more or less angular, in a matrix of finer-grained or cementing material. breccia

Individual assays above this assay grade value reduced to the capped grade to prevent overestimation during grade interpolation. Also referred to as high-grade top cutting. capping

A recovery process in which a slurry of gold ore, carbon granules and cyanide are mixed in a leach tank. The cyanide dissolves the gold, which is then absorbed by the carbon. The carbon is subsequently separated from the slurry and the gold removed from the carbon. carbon-in-leach (CIL)

carbon-in-pulp (CIP) Similar process as CIL (above) except that the leaching takes place in tanks dedicated for leaching followed by

adsorption into carbon in tanks dedicated for adsorption.

Facilities for removing valuable minerals from ore so that it can be processed and sold. circuits

A product containing valuable metal from which most of the waste material in the ore has been eliminated. concentrate concession

Grants made under a system whereby the state or the private owner has the right to grant concessions or leases to mine operators subject to certain general restrictions. Concession systems are used in almost every mining

country in the world except the United States.

cut-off grade The minimum metal grade at which a tonne of rock can be economically mined and processed.

cyanidation A method of extracting gold or silver by dissolving it in a weak solution of sodium cyanide. **Deposit**

A mineralized body that has been physically delineated by sufficient drilling, trenching and/or underground work and found to contain a sufficient average grade of metal or metals to warrant further exploration and/or development expenditures; such a deposit does not qualify as a commercially mineable orebody or as

containing mineral reserves until final legal, technical and economic factors have been resolved.

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depressurization

The mechanical process of lowering or removing hydraulic water pressure from a geological structure or unit without the complete removal of the contained water.

dewatering

The mechanical process of removing or controlling water contained within a geological structure, unit or excavated opening such as an open pit or underground working.

diamond drill

A type of rotary drill that cuts by abrasion rather than percussion. The cutting bit is set with diamonds and is attached to the end of long hollow rods through which water is pumped to the cutting face. The drill cuts a core of rock which is recovered in long cylindrical sections, approximately two centimetres or more in diameter.

The angle at which a bed, stratum or vein is inclined from the horizontal, measured perpendicular to the strike

dip

and in the vertical plane

dilution

The effect of waste or low-grade ore being included in mined ore, increasing tonnage mined and lowering the overall ore grade.

doré

Unrefined gold and silver bullion bars usually consisting of approximately 90% precious metals that will be further refined to almost pure metal.

drill core

A long cylindrical sample of rock, approximately two centimetres in diameter, brought to the surface by diamond drilling.

electrowinning

Recovery of a metal from ore by means of electro-chemical processes.

fault

A fracture in the earth's crust, along which there has been displacement of the two sides relative to one another and parallel to the fracture. The displacement may be a few inches or many miles long.

feasibility study

A comprehensive study of a deposit in which all geological, engineering, operating, economic and other

fire assay flotation

relevant factors are considered in sufficient detail that it could reasonably serve as the basis for a final decision by a financial institution to finance the development of the deposit for mineral production.

g/t

The assaying of metallic ores, in particular gold and silver, at high temperatures with an assay furnace.

A milling process by which some mineral particles are induced to become attached to bubbles of froth and float. Others are left to sink so that the valuable minerals are concentrated and separated from the remaining rock or mineral material.

geotechnical drilling

Grams per tonne.

Drilling for the purpose of collecting information to be used in rock stability analyses.

grade

The amount of mineral in each tonne of ore.

gravity concentration

The separation of grains of minerals using a concentration method based on the different densities of those minerals.

host rock

The body of rock in which mineralization of economic interest occurs.

hydrothermal alteration

Alteration of rocks or minerals by the reaction of hydrothermal water with pre-existing solid phases. Drilling within a defined mineralized area to improve the definition of the known mineralization.

infill drilling intrusive IsaMill

Rock which, while molten, penetrated into or between other rocks but solidified before reaching the surface. A high intensity, stirred mill used in the fine grinding of mineral ores. It was developed by Mount Isa Mines in

the 1990s.

leach

To extract minerals or metals from ore with chemicals.

lens matrix micron mill

mineral reserves

mineral resources

A body of ore or rock that is thick in the middle and converges toward the edges, resembling a convex lens. The non-valuable minerals in an ore.

Former term for micrometer, meaning a unit of length equal to one-millionth of a metre.

A processing facility where ore is finely ground and thereafter undergoes physical or chemical treatment to extract the valuable metals.

The economically mineable part of a measured or indicated mineral resource demonstrated by at least a preliminary feasibility study. This study must include adequate information on mining, processing, metallurgical, economic and other relevant factors that demonstrate, at the time of reporting, that economic extraction can be justified. A mineral reserve includes diluting materials and allowances for losses that may occur when the material is mined.

Proven mineral reserve: The economically mineable part of a measured mineral resource demonstrated by at least a preliminary feasibility study. This study must include adequate information on mining, processing, metallurgical economic and other relevant factors that demonstrate, at the time of reporting, that economic extraction is justified.

Probable mineral reserve: The economically mineable part of an indicated mineral resource, and in some circumstances a measured mineral resource, demonstrated by at least a preliminary feasibility study. This study must include adequate information on mining, processing, metallurgical, economic and other relevant factors that demonstrate, at the time of reporting, that economic extraction can be justified.

A concentration or occurrence of diamonds, natural solid inorganic material, or natural solid fossilized organic material including base and precious metals, coal, and industrial minerals in or on the earth's crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. The location, quantity, grade, geological characteristics and continuity of a mineral resource are known, estimated or interpreted from specific geological evidence and knowledge.

Measured mineral resources: That part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough to confirm both geological and grade continuity.

Indicated mineral resources: That part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics can be estimated with a level of confidence sufficient to allow the appropriate application of technical and economic parameters to support mine planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough for geological and grade continuity to be reasonably assumed.

Inferred mineral resources: That part of a mineral resource for which quantity and grade or quality can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity. The estimate is based on limited information and sampling gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes.

mineralization

net smelter return ("NSR") royalty

The concentration of minerals within a body of rock.

A royalty payment made by a producer of metals, normally to a previous property owner, based on gross mineral production from the property, less deduction of certain costs.

Grade variation due to measurement errors and short-range grade variability.

nugget effect A mine that is entirely open to the surface. open pit mine

A metal or mineral, or a combination of these, of sufficient quality and quantity to enable it to be mined at a ore

profit.

ounces (oz) Troy ounces = 31.103 grams.

A chemical reaction caused by exposure to oxygen that results in a change in the chemical composition of a oxidation

pit design An open pit contour surface based on an optimized pit shell that has been engineered in detail by adding access

ramps and by smoothing of the pit walls. Pit designs are supported by detailed mining plans.

pit shell A non-engineered open pit contour surface produced by optimization software at a particular metal price,

without consideration to equipment access and mining plans.

A deposit of sand or gravel that contains particles of gold or other heavy, valuable minerals. The common types placer

are stream gravels and beach sands.

When leaching ore, a dilute cyanide solution is used to dissolve the gold to produce a pregnant solution. When carbon mineralization is present in the ore it may re-absorb some of the gold from the pregnant solution. This preg-robbing

process is referred to as preg-robbing.

pulp A mixture of ground ore and water capable of flowing through suitably graded channels as a fluid.

An iron sulfide mineral, normally of little value and sometimes referred to as fool's gold. pyrite

The proportion of valuable material obtained as a result of processing an ore. It is generally stated as a percentage of valuable metal in the ore that is recovered compared to the total valuable metal present in the ore.

Ore from which it is difficult to recover valuable substances. Refractory material must be pre-treated before

gold can be recovered from it through conventional cyanidation.

reserves Means mineral reserves. resources Means mineral resources.

A method of oxidizing refractory ore using very high temperatures to thermally decompose the sulphide minerals encapsulating the gold, which is ultimately recovered using conventional cyanide leaching. roasting

A strongly foliated crystalline rock that can be readily split into thin flakes or slabs due to the well-developed

parallelism of more than 50% of the minerals present in it.

A method of grinding rock into fine sand, in which the grinding media consist of larger chunks of rock and semi-autogenous (SAG) grinding

steel balls.

shear key The removal of weak materials in a specified area and replacement with engineered fills to provide improved

shear resistance and impermeability in the foundation of a dam.

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recovery

schist

refractory ore/material

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shearing Deformation resulting from stresses that cause, or tend to cause, contiguous parts of a body to slide relative to

each other.

slurry A suspension of fine solid particles in a liquid, not thick enough to consolidate as a sludge.

Mineralization consisting of a three-dimensional network of planar to irregular veinlets closely enough spaced that the whole mass can be mined. stockwork

strike The horizontal direction or trend of a geologic structure.

strip (or stripping) ratio The tonnage or volume of waste material that must be removed to allow the mining of one tonne of ore in an

open pit.

tailings The material that remains after recoverable metals or minerals of economic interest have been removed from

ore through milling.

tailings dam A natural or man-made confined area suitable for depositing tailings.

tellurides Ores of the precious metals (chiefly gold) containing tellurium, a semi-metallic, trigonal mineral.

thrust An overriding movement of one crustal unit over another.

A sheet-like body of minerals formed by fracture filling or replacement of host rock.

waste Barren rock in a mine, or mineralized material that is too low in grade to be mined and milled at a profit.

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vein

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SCHEDULE A AUDIT COMMITTEE CHARTER

PURPOSE

The Audit Committee is a standing committee appointed by the board of directors (the "Board") of Centerra Gold Inc. (the "Company"). The Audit Committee is established to fulfill applicable public company obligations respecting audit committees and to assist the Board in fulfilling its oversight responsibilities with respect to financial reporting including responsibility to, among other things as may be delegated by the Board from time to time, to oversee:

- 1. The integrity of the Company's financial statements and financial reporting process, including the audit process and the Company's internal controls over financial reporting, disclosure controls and procedures, compliance with other related legal and regulatory requirements;
- The qualifications, independence and performance of the Company's external auditors;
- The Company's financial management, internal auditors and external auditors;
- Enterprise financial risk management, privacy and data security and to monitor the same; and
- 5. The auditing, accounting and financial reporting process generally.

COMPOSITION

The members of the Audit Committee and its Chair shall be appointed annually by the Board on the recommendation of the Nominating and Corporate Governance Committee. The Audit Committee shall consist of at least three and not more than six members. Each member will be independent and financially literate (as such terms are defined in National Instrument 52-110 – Audit Committees, as amended from time to time).

The Audit Committee will meet at least four times annually and as many additional times as the Audit Committee deems necessary to carry out its duties effectively. The Audit Committee will meet privately, as necessary, with each of the external auditor, the internal auditor and senior management at each regularly scheduled meeting.

Notice of every meeting will be given to each member, the Chair of the Board, the external auditor and the internal auditor.

A majority of the members of the Audit Committee shall constitute a quorum. No business may be transacted by the Audit Committee except at a meeting of its members at which a quorum of the Audit Committee is present.

The Audit Committee may invite such officers, directors and employees of the Company and such other persons as it may see fit from time to time to attend meetings of the Audit Committee and assist in the discussion and consideration of any matter.

A meeting of the Audit Committee may be convened by the Chair of the Audit Committee, a member of the Audit Committee, the external auditor or the internal

DUTIES AND RESPONSIBILITIES

Financial Reporting

- 1. Review and recommend to the Board for approval the audited annual financial statements and related management's discussion and analysis.
- 2. Review and recommend to the Board for approval all interim financial statements and quarterly reports and related management's discussion and analysis.
- Before the release of financial statements and related disclosures to the public, obtain confirmation from the CEO and CFO as to the matters addressed in the certifications required by the securities regulatory authorities.
- Review and recommend to the Board for approval all other press releases containing financial information based upon the Company's financial statements prior to their release.
- Review and recommend to the Board for approval all other financial statements that require approval by the Board before they are released to the public, including financial statements for use in prospectuses or other offering or public disclosure documents and financial statements required by regulatory authorities.

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- 6. Review status of significant accounting estimates and judgments (e.g., reserves) and special issues (e.g., major transactions, changes in the selection or application of accounting policies, off-balance sheet items, effect of regulatory and financial initiatives).
- 7. Review management's assessment and management of financial risks (e.g., hedging, insurance, debt).
- 8. Review any litigation, claim or other contingency that could have a material effect on the financial statements.
- 9. Discuss with the external auditor the quality, not just the acceptability, of the Company's accounting principles as applied in its financial reporting.
- 10. Discuss with the external auditor any (i) difference of opinion with management on material auditing or accounting issues and (ii) any audit problems or difficulties experienced by the external auditor in performing the audit.
- 11. Discuss with management and the external auditor any significant financial reporting issues considered and the method of resolution.

External Auditor

- 12. Recommend to the Board the external auditor to be nominated for appointment or re-appointment by the shareholders.
- 13. Evaluate the external auditor's qualifications, performance and independence.
- 14. Review the Company's policies for hiring employees and former employees of the external auditor.
- 15. Review and approve the external auditor's plans for the annual audit and interim reviews including the auditor's fees.
- 16. Review and pre-approve all non-audit service engagement fees and terms in accordance with applicable law.
- 17. Consider any matter required to be communicated to the Audit Committee by the external auditor under applicable generally accepted auditing standards, applicable law and listing standards, including the auditor's report to the Audit Committee (and management's response thereto).
- 18. Require, in accordance with applicable law, that the external auditor report directly to the Audit Committee.

Internal Auditor

- 19. Review and approve the appointment or removal of internal auditor.
- 20. Review and approve the mandate of internal auditor and the scope of the internal auditor's annual work plan.
- 21. Require that the internal auditor report directly to the Audit Committee.
- 22. Review significant audit findings and status updates on recommendations.
- 23. Review the internal auditor's ongoing assessments of the Company's business processes and system of internal controls.
- 24. Review the effectiveness of the internal audit function.

Compliance

- 25. Review procedures adopted by the Company to ensure that all material statutory deductions have been withheld by the Company and remitted to the appropriate authorities.
- 26. Monitor compliance with the Code of Ethics and the International Business Conduct Policy.
- 27. Review with legal counsel any legal matters that could have a significant effect on the Company's financial statements.
- 28. Review with legal counsel the Company's compliance with applicable laws and regulations and inquiries received from regulators and governmental agencies to the extent they may have a material impact on the financial position of the Company, including but not limited to, tax policies, climate change disclosure and mine closure (including ARO).

- 29. Oversee procedures in the Code of Ethics for (i) the receipt, retention and treatment of complaints regarding accounting, internal accounting controls or auditing matters and (ii) the confidential, anonymous submission by employees of concerns regarding such matters.
- 30. Review reports of compliance with the Company's Financial Risk Management Policy and report to the Board thereon, and recommend to the Board any amendments to such policy.

Internal Controls and Disclosure Controls

- 31. Oversee management's review of the adequacy of the internal controls that have been adopted by the Company to safeguard assets from loss and unauthorized use and to verify the accuracy of the financial records, including audits and assessments of, and opinions on, internal control over financial reporting related to the Sarbanes-Oxley Act of 2002 ("SOX"), and results of internal audits and SOX compliance audits performed by the internal auditors.
- 32. Review any special audit steps adopted in light of material control deficiencies.
- 33. Review the controls and procedures that have been adopted by the Company to confirm that material information about the Company and its subsidiaries that is required to be disclosed under applicable law or stock exchange rules is disclosed.

Currency, Diesel, Commodity and Stream Hedging

- 34. Oversee the management Hedging Committee and its procedures for identifying, assessing, monitoring and managing currency, diesel, commodity, and steaming risks and the use of derivatives to manage such risks.
- 35. Monitor compliance with the Corporate Hedging Policy including receiving quarterly reports from the Company's Hedging Committee.
- 36. Review annually the Corporate Hedging Policy, including confirming the Company's hedging strategy and the appropriateness of any hedging terms and parameters provided to the Hedging Committee, and recommend to the Board of Directors any changes to the Corporate Hedging Policy.

Other

- 37. Review the Company's cybersecurity, privacy and data security risk exposures and measures taken to protect the confidentiality, integrity and availability of its information systems and Company (including employee) data.
- 38. Review and approve financial risk management programs.
- 39. Liaise as necessary with the Technical and Corporate Responsibility Committee concerning any technical matters that may impact the oversight of the Audit Committee, including but not limited to, mineral reserves and resources and mine closures (including ARO).
- 40. Review and pre-approve all proposed related party transactions and situations involving a director's, a senior officer's or an affiliate's potential or actual conflict of interest that are not required to be dealt with by an "independent committee" pursuant to securities law rules, other than routine transactions and situations arising in the ordinary course of business, consistent with past practice.
- 41. Review the appointment of the CFO and review with the CFO the qualifications of new key financial executives involved in the financial reporting process.
- 42. In conjunction with Human Resources and Compensation Committee, review succession plans for the CFO, Vice President, Finance and the Controller.
- 43. Review, or cause to be reviewed, on an annual basis expenses submitted for reimbursement by the CEO.
- 44. Provide orientation for new members and continuing education opportunities for all members to enhance their expertise and competencies with finance and accounting.

REPORTING

The Audit Committee will report regularly to the Board on all other significant matters it has addressed and with respect to such other matters that are within its responsibilities.

Centerra Gold Inc.
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REVIEW AND EVALUATION

The Audit Committee will annually review and evaluate the adequacy of its mandate and recommend any proposed changes to the Board. It will also participate in an annual performance evaluation by the Nominating and Corporate Governance Committee.

CHAIR

Each year, the Board will appoint one member to be Chair of the Audit Committee. If, in any year, the Board does not appoint a Chair of the Audit Committee, the incumbent Chair will continue in office until a successor is appointed.

REMOVAL AND VACANCIES

Any member of the Audit Committee may be removed or replaced at any time by the Board and shall cease to be a member of the Audit Committee upon ceasing to be a director. The Board may fill vacancies on the Audit Committee by appointment from among its members. If and whenever a vacancy shall exist on the Audit Committee, the remaining members may exercise all its powers so long as a quorum remains in office. Subject to the foregoing, each member of the Audit Committee shall remain as such until the next annual meeting of shareholders after that member's election.

ACCESS TO OUTSIDE ADVISORS

The Audit Committee may, without seeking approval of the Board or management, select, retain, terminate, set and approve the fees and other retention terms of any outside advisor, as it deems appropriate. The Company will provide for appropriate funding, for payment of compensation to any such advisors, and for ordinary administrative expenses of the Audit Committee.

Centerra Gold Inc.
2022 Annual Information Form

Management's Discussion and Analysis

For the Years Ended December 31, 2022 and 2021



This Management's Discussion and Analysis ("MD&A") has been prepared as of February 23, 2023 and is intended to provide a review of the financial position and results of operations of Centerra Gold Inc. ("Centerra" or the "Company") for the three and twelve months ended December 31, 2022 in comparison with the corresponding periods ended December 31, 2021. This discussion should be read in conjunction with the Company's audited financial statements and the notes thereto for the year ended December 31, 2022 prepared in accordance with International Financial Reporting Standards ("IFRS"). The Company's audited financial statements and the notes thereto for the year ended December 31, 2022, are available at www.sec.gov/edgar. In addition, this discussion contains forward-looking information regarding Centerra's business and operations. Such forward-looking statements involve risks, uncertainties and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements. See "Caution Regarding Forward-Looking Information" below. All dollar amounts are expressed in United States dollars ("USD"), except as otherwise indicated. All references in this document denoted with MG indicate a "specified financial measure" within the meaning of National Instrument 52-112 Non-GAAP and Other Financial Measures Disclosure of the Canadian Securities Administrators. None of these measures is a standardized financial measure under IFRS and these measures might not be comparable to similar financial measures disclosed by other issuers. See section "Non-GAAP and Other Financial Measures" below for a discussion of the specified financial measures used in this document and a reconciliation to the most directly comparable IFRS measure.

Caution Regarding Forward-Looking Information

Information contained in this document which is not a statement of historical fact, and the documents incorporated by reference herein, may be "forward-looking information" for the purposes of Canadian securities laws and within the meaning of the United States Private Securities Litigation Reform Act of 1995. Such forward-looking information involves risks, uncertainties and other factors that could cause actual results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. The words "believe", "expect", "anticipate", "contemplate", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule", "understand" and similar expressions identify forward-looking information. These forward-looking statements relate to, among other things: statements regarding 2023 Outlook and 2023 Guidance, including production, costs, capital expenditures, depreciation, depletion and amortization expenses and taxes; the effects of inflation on the Company's costs; the weakening of the Canadian dollar and Turkish lira relative to the U.S. dollar; expectations regarding copper credits and copper prices in 2023; the expected trend of the Company's performance toward achieving guidance; expected cash outflows at the Oksut Mine for 2023; completion of mercury abatement, containment and safety work in the gold room of the ADR plant at the Öksüt Mine, including construction progress; the expected restart of gold room operations, related regulatory approvals and the expected timing thereof; the capacity of the Öksüt Mine's ADR plant to process inventories of loaded gold in carbon; preparation and timing of further submissions relating to the EIA amendment for the Öksüt Mine and further discussions and regulatory review thereof; progress on ordinary course permitting, including the formal issuance of such permits at the Öksüt Mine and the ability to mine the Keltepe and Guneytepe pits; expectations for continued mining, crushing and stacking operations at the Öksüt Mine in 2023; highlights of a new life of mine plan for the Mount Milligan Mine, including reserves and resources, costs, inflationary pressures and expectations regarding the release of further guidance; expectations for optimization of Mount Milligan Mine's staged flotation reactors; strategic options for the Molybdenum BU, including a potential restart of the Thompson Creek Mine, net cash required to maintain the business and expectations for molybdenum prices; expectations for ongoing activities at the Goldfield project, including drilling, resource estimation and a feasibility study; expectations for market purchases under a normal course issuer bid; possible impact to operations relating to COVID-19; leadership transition of the Chief Executive Officer position; and expectations regarding contingent payments to be received from the sale of Greenstone Partnership.

Forward-looking information is necessarily based upon a number of estimates and assumptions that, while considered reasonable by Centerra, are inherently subject to significant technical, political, business, economic and competitive uncertainties and contingencies. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking information. Factors and assumptions that could cause actual results or events to differ materially from current expectations include, among other things: (A) strategic, legal, planning and other risks, including: political risks associated with the Company's operations in Türkiye, the USA and Canada, including potential uncertainty created by upcoming presidential elections in Türkiye and their potential to disrupt or delay Turkish bureaucratic processes and decision making; resource nationalism including the management of external stakeholder expectations; the impact of changes in, or to the more aggressive enforcement of, laws, regulations and government practices, including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; risks that community activism may result in increased contributory demands or business interruptions; the risks related to outstanding litigation affecting the Company; risks of actions taken by the Kyrgyz Republic, or any of its instrumentalities, in connection with the Company's prior ownership of the Kumtor Mine or the Global Arrangement Agreement; including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; the impact of constitutional changes or political events or elections in Türkiye; risks that Turkish regulators pursue aggressive enforcement of the Öksüt Mine's current EIA and permits or that the Company experiences delay or disruption in its applications for new or amended EIA or other permits, including the formal issuance thereof; the impact of any sanctions

imposed by Canada, the United States or other jurisdictions against various Russian and Turkish individuals and entities; potential defects of title in the Company's properties that are not known as of the date hereof; the inability of the Company and its subsidiaries to enforce their legal rights in certain circumstances; risks related to anti-corruption legislation; Centerra not being able to replace mineral reserves; Indigenous claims and consultative issues relating to the Company's properties which are in proximity to Indigenous communities; and potential risks related to kidnapping or acts of terrorism; (B) risks relating to financial matters, including: sensitivity of the Company's business to the volatility of gold, copper and other mineral prices; the use of provisionally-priced sales contracts for production at the Mount Milligan Mine; reliance on a few key customers for the gold-copper concentrate at the Mount Milligan Mine; use of commodity derivatives; the imprecision of the Company's mineral reserves and resources estimates and the assumptions they rely on; the accuracy of the Company's production and cost estimates; the impact of restrictive covenants in the Company's credit facilities which may, among other things, restrict the Company from pursuing certain business activities or making distributions from its subsidiaries; changes to tax regimes; the Company's ability to obtain future financing; the impact of global financial conditions; the impact of currency fluctuations; the effect of market conditions on the Company's short-term investments; the Company's ability to make payments, including any payments of principal and interest on the Company's debt facilities, which depends on the cash flow of its subsidiaries; and (C) risks related to operational matters and geotechnical issues and the Company's continued ability to successfully manage such matters, including the stability of the pit walls at the Company's operations; the integrity of tailings storage facilities and the management thereof, including as to stability, compliance with laws, regulations, licenses and permits, controlling seepages and storage of water where applicable; the risk of having sufficient water to continue operations at the Mount Milligan Mine and achieve expected mill throughput; changes to, or delays in the Company's supply chain and transportation routes, including cessation or disruption in rail and shipping networks whether caused by decisions of third-party providers or force majeure events (including, but not limited to, flooding, wildfires, earthquakes, COVID-19, or other global events such as wars); the success of the Company's future exploration and development activities, including the financial and political risks inherent in carrying out exploration activities; inherent risks associated with the use of sodium cyanide in the mining operations; the adequacy of the Company's insurance to mitigate operational and corporate risks; mechanical breakdowns; the occurrence of any labour unrest or disturbance and the ability of the Company to successfully renegotiate collective agreements when required; the risk that Centerra's workforce and operations may be exposed to widespread epidemic including, but not limited to, the COVID-19 pandemic; seismic activity including earthquakes; wildfires; long lead-times required for equipment and supplies given the remote location of some of the Company's operating properties and disruptions caused by global events; reliance on a limited number of suppliers for certain consumables, equipment and components; the ability of the Company to address physical and transition risks from climate change and sufficiently manage stakeholder expectations on climate-related issues; the Company's ability to accurately predict decommissioning and reclamation costs and the assumptions they rely upon; the Company's ability to attract and retain qualified personnel; competition for mineral acquisition opportunities; risks associated with the conduct of joint ventures/partnerships; and, the Company's ability to manage its projects effectively and to mitigate the potential lack of availability of contractors, budget and timing overruns and project resources. For additional risk factors, please see section titled "Risks Factors" in the Company's most recently filed Annual Information Form ("AIF") available on SEDAR at www.sedar.com and EDGAR at www.sec.gov/edgar.

There can be no assurances that forward-looking information and statements will prove to be accurate, as many factors and future events, both known and unknown could cause actual results, performance or achievements to vary or differ materially from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements contained herein or incorporated by reference. Accordingly, all such factors should be considered carefully when making decisions with respect to Centerra, and prospective investors should not place undue reliance on forward-looking information. Forward-looking information is as of February 23, 2023. Centerra assumes no obligation to update or revise forward-looking information to reflect changes in assumptions, changes in circumstances or any other events affecting such forward-looking information, except as required by applicable law.

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Overview

Centerra's Business

Centerra is a Canada-based mining company focused on operating, developing, exploring and acquiring gold and copper properties in North America, Türkiye, and other markets worldwide. Centerra's principal continuing operations are the Mount Milligan gold-copper mine located in British Columbia, Canada (the "Mount Milligan Mine"), and the Öksüt gold mine located in Türkiye (the "Öksüt Mine"). The Company also owns the Goldfield District Project (the "Goldfield Project") in Nevada, United States, the Kemess Underground Project (the "Kemess Project") in British Columbia, Canada as well as exploration properties in Canada, the United States of America and Türkiye and has options to acquire exploration joint venture properties in Canada, Türkiye, and the United States. The Company owns and operates a Molybdenum Business Unit (the "Molybdenum BU"), which includes the Langeloth metallurgical processing facility, operating in Pennsylvania, USA (the "Langeloth Facility"), and two primary molybdenum mines on care and maintenance: the Thompson Creek Mine in Idaho, USA, and the Endako Mine (75% ownership) in British Columbia, Canada.

Prior to May 15, 2021, the Company also consolidated the results of the Kumtor mine, located in the Kyrgyz Republic, (the "Kumtor Mine"), through its wholly-owned subsidiary, Kumtor Gold Company CJSC ("KGC"). The seizure of the Kumtor Mine and the actions of the Kyrgyz Republic and Kyrgyzaltyn JSC ("Kyrgyzaltyn") resulted in the following: (i) the carrying value of the net assets of the mine were derecognized from the Company's balance sheet, (ii) no value was ascribed to the Company's interest in KGC, (iii) the Company recognized a loss on the change of control in the second quarter of 2021, and (iv) results of the Kumtor Mine's operations are now presented as a discontinued operation in the Company's financial statements. The Company entered into a global arrangement agreement ("Arrangement Agreement") dated April 4, 2022 with, among others, Kyrgyzaltyn and the Kyrgyz Republic to effect a separation of the parties, including through the disposition of Centerra's ownership of the Kumtor Mine and its investment in the Kyrgyz Republic, the purchase for cancellation by Centerra of Kyrgyzaltyn's Centerra common shares, the termination of Kyrgyzaltyn's involvement in the Company, and the resolution of disputes (the "Transaction"). The Transaction closed on July 29, 2022.

As of December 31, 2022, Centerra's significant subsidiaries were as follows:

Entity	Property - Location	Current Status	Ownership
Thompson Creek Metals Company Inc.	Mount Milligan Mine - Canada	Operation	100%
	Endako Mine - Canada	Care and maintenance	75%
Öksüt Madencilik A.S.	Öksüt Mine - Türkiye	Operation	100%
Langeloth Metallurgical Company LLC	Langeloth - USA	Operation	100%
Gemfield Resources LLC	Goldfield Project - USA	Advanced exploration	100%
AuRico Metals Inc.	Kemess Project - Canada	Care and maintenance	100%
Thompson Creek Mining Co.	Thompson Creek Mine - USA	Care and maintenance	100%

The Company's common shares are listed on the Toronto Stock Exchange and the New York Stock Exchange and trade under the symbols "CG" and "CGAU", respectively.

As of February 23, 2023, there are 218,494,646 common shares issued and outstanding, options to acquire 3,686,129 common shares outstanding under the Company's stock option plan, and 983,933 restricted share units outstanding under the Company's restricted share unit plan (exercisable on a 1:1 basis for common shares).

Overview of Consolidated Financial and Operating Highlights

(\$millions, except as noted)	Three month	Three months ended December 31,			Years ended December 31,		
	2022	2021	% Change	2022	2021	% Change	
Financial Highlights (continuing operations basis, except as noted)							
Revenue	208.3	251.1	(17)%	850.2	900.1	(6)%	
Production costs	158.1	132.0	20 %	574.6	487.7	18 %	
Depreciation, depletion, and amortization ("DDA")	17.2	31.0	(45)%	97.1	120.5	(19)%	
Earnings from mine operations	33.0	88.1	(63)%	178.5	292.0	(39)%	
Net (loss) earnings from continuing operations	(130.1)	274.9	(147)%	(77.2)	446.9	(117)%	
Adjusted net (loss) earnings from continuing operations ⁽¹⁾	(13.7)	35.4	(139)%	(9.4)	149.2	(106)%	
Net loss from discontinued operations ⁽²⁾	_	_	— %	_	(828.7)	(100)%	
Net (loss) earnings ⁽²⁾	(130.1)	274.9	(147)%	(77.2)	(381.8)	80 %	
Adjusted net (loss) earnings ⁽¹⁾⁽²⁾	(13.7)	35.4	(139)%	(9.4)	233.6	(104)%	
Cash (used in) provided by operating activities from continuing operations	(9.8)	61.8	(116)%	(2.0)	270.9	(101)%	
Free cash flow (deficit) from continuing operations ⁽¹⁾	(25.3)	38.7	(165)%	(82.9)	178.4	(146)%	
Adjusted free cash flow (deficit) from continuing operations ⁽¹⁾	(25.3)	44.0	(158)%	(62.0)	192.6	(132)%	
Cash provided by operating activities from discontinued operations	_	_	— %	_	143.9	(100)%	
Net cash flow from discontinued operations ⁽²⁾⁽³⁾	_	_	— %	_	47.8	(100)%	
Additions to property, plant and equipment ("PP&E")	27.9	46.9	(41)%	275.1	118.9	131 %	
Capital expenditures - total ⁽¹⁾	15.4	28.1	(45)%	73.2	93.3	(22)%	
Sustaining capital expenditures ⁽¹⁾	15.3	25.7	(40)%	71.1	88.0	(19)%	
Non-sustaining capital expenditures ⁽¹⁾	0.1	2.4	(96)%	2.1	5.3	(60)%	
Net (loss) earnings from continuing operations per common share - basic ⁽⁴⁾	(0.59)	0.93	(163)%	(0.29)	1.51	(119)%	
Net (loss) earnings per common share - \$/share basic ⁽²⁾⁽⁴⁾	(0.59)	0.93	(163)%	(0.29)	(1.29)	(77)%	
Adjusted net (loss) earnings from continuing operations per common share - basic (1)(4)	(0.06)	0.12	(150)%	(0.04)	0.50	(108)%	
Adjusted net (loss) earnings per common share - \$/share basic (1)(2)(4)	(0.06)	0.12	(150)%	(0.04)	0.79	(105)%	
Operating highlights (continuing operations basis)						<u> </u>	
Gold produced (oz)	53,222	91,197	(42)%	243,867	308,141	(21)%	
Gold sold (oz)	49,443	90,312	(45)%	242,193	314,757	(23)%	
Average market gold price (\$/oz)	1,728	1,795	(4)%	1,800	1,799	— %	
Average realized gold price (\$/oz) ⁽⁵⁾	1,352	1,504	(10)%	1,446	1,485	(3)%	
Copper produced (000s lbs)	16,909	16,993	— %	73,864	73,275	1 %	
Copper sold (000s lbs)	15,374	17,184	(11)%	73,392	78,017	(6)%	
Average market copper price (\$/lb)	3.63	4.40	(18)%	3.99	4.23	(6)%	
Average realized copper price (\$/lb) ⁽⁵⁾	3.43	3.59	(4)%	2.95	2.92	1 %	
Molybdenum sold (000s lbs)	4,040	2,361	71 %	13,448	11,461	17 %	
Average market molybdenum price (\$/lb)	21.49	18.89	14 %	18.73	15.98	17 %	
Unit costs (continuing operations basis)							
Gold production costs (\$/oz)	790	550	44 %	681	604	13 %	
All-in sustaining costs on a by-product basis (\$/oz) ⁽¹⁾	987	591	67 %	860	649	33 %	
All-in costs on a by-product basis (\$/oz) ⁽¹⁾	1,572	732	115 %	1,201	785	53 %	
Gold - All-in sustaining costs on a co-product basis (\$/oz)(1)	1,308	829	58 %	1,112	891	25 %	
Copper production costs (\$/lb)	2.00	1.79	12 %	1.70	1.51	13 %	
Copper - All-in sustaining costs on a co-product basis $-(\$/lb)^{(1)}$	2.40	2.34	3 %	2.12	1.94	9 %	

Non-GAAP financial measure. All per unit costs metrics are expressed on a metal sold basis. See discussion under "Non-GAAP and Other Financial Measures".

Inclusive of the results from the Kumtor Mine prior to the loss of control on May 15, 2021.

Calculated as the sum of cash flow provided by operating activities from discontinued operations, cash flow used in investing activities from discontinued operations and cash flow used in financing activities from

Calculated as the sum of cash now provided by operating activities from instruments operations.

As at December 31, 2022, the Company had 218,428,681 common shares issued and outstanding.

This supplementary financial measure within the meaning of National Instrument 52-112 - Non-GAAP and Other Financial Measures Disclosure ("NI 51-112") is calculated as a ratio of revenue from the consolidated financial statements and units of metal sold and includes the impact from the Mount Milligan Streaming Arrangement, copper hedges and mark-to-market adjustments on metal sold not yet finally settled.

Overview of Consolidated Results

Although during 2021, the Company remained the legal owner of KGC, due to the seizure of the Kumtor Mine and the related actions by the Kyrgyz Republic and Kyrgyzaltyn, the Company derecognized the assets and liabilities of the Kumtor Mine in the statements of financial position and presented its financial and operating results prior to the loss of control as discontinued operations for the year ended December 31, 2021. As a result, the Company's consolidated results from continuing operations discussed in this MD&A exclude the Kumtor Mine's operations, unless otherwise noted.

Fourth Quarter 2022 compared to Fourth Quarter 2021

Net loss of \$130.1 million was recognized in the fourth quarter 2022, compared to net earnings of \$274.9 million in the fourth quarter 2021. Decrease in net earnings was primarily due to:

- lower earnings from mine operations of \$33.0 million in the fourth quarter of 2022 compared to earnings from mine operations of \$88.1 million in the fourth quarter of 2021 primarily due to no ounces of gold sold at the Öksüt Mine, lower gold ounces and copper pounds sold and lower average realized copper prices at the Mount Milligan Mine and higher production costs at the Molybdenum BU. Higher production costs at the Molybdenum BU were primarily due to higher average molybdenum prices paid for third-party molybdenum concentrate, an increase in pounds of molybdenum roasted, and the effect of higher production costs from the mix of products produced and sold in the period. A decrease in earnings from mine operations was partially offset by lower production costs and DDA at the Öksüt Mine due to the suspension of gold room operations at the ADR plant and lower DDA at the Mount Milligan Mine primarily attributable to the increase in proven and probable reserves;
- a non-cash impairment loss of \$138.2 million (net of tax) recognized in the fourth quarter of 2022 related to the Kemess Project compared to an impairment reversal \$117.3 million (net of tax) recognized in the fourth quarter of 2021 related to the Mount Milligan Mine;
- higher exploration and development costs primarily relating to various drilling activities and technical studies undertaken at the Goldfield Project and at the Mount Milligan Mine; and
- lower income tax recovery primarily resulting from the draw-down of the deferred tax assets recognized in the fourth quarter of 2021 at the Mount Milligan Mine, partially offset by the impact of the suspension of operations and an inflationary adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine.

The decrease in net earnings was partially offset by a reclamation recovery of \$3.4 million in the fourth quarter of 2022 compared to reclamation expense of \$24.3 million in the fourth quarter of 2021, resulting from an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows, partially offset by an increase in underlying future reclamation cash flows impacted by various factors, including higher short-term inflation and an increase in the scope of reclamation activities at the Endako Mine and Thompson Creek Mine. In addition, there was a decrease in other non-operating expenses due to a decrease in legal costs and related expenses incurred in connection with the seizure of the Kumtor Mine, a non-cash gain on derecognition of the employee health plan benefit provision at the Langeloth Facility upon termination of the plan and higher interest income earned on the Company's cash balance from rising interest rates.

Adjusted net loss^{NG} of \$13.7 million was recognized in the fourth quarter of 2022, compared to adjusted net earnings^{NG} of \$35.4 million in the fourth quarter of 2021. The decrease in adjusted net earnings^{NG} was primarily due to lower earnings from mine operations and higher exploration and development costs and income tax expense, partially offset by lower non-operating expenses as outlined above.

The adjusting items to net loss in the fourth quarter of 2022 were:

- \$138.2 million, net of tax, related to the non-cash impairment loss of the Kemess Project;
- \$14.0 million of deferred income tax recovery resulting from an inflationary adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine;
- \$4.4 million non-cash gain on derecognition of the employee health plan benefit provision at the Langeloth Facility upon termination of the plan; and

• \$3.4 million reclamation provision revaluation recovery at sites on care and maintenance in the Molybdenum BU primarily attributable to an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows.

The adjusting items to net earnings in the fourth quarter of 2021 were:

- \$11.3 million of legal and other costs related to the seizure of the Kumtor Mine;
- \$24.2 million reclamation provision revaluation expense at sites on care and maintenance in the Molybdenum BU, resulting primarily from the change in estimated future reclamation cash flows and a decrease in the discount rate applied to these cash flows;
- \$132.7 million of income tax adjustments related primarily to the recognition of a deferred tax asset related to the Mount Milligan Mine;
- \$117.3 million, net of tax, related to the impairment reversal of the Mount Milligan Mine; and
- \$25.0 million gain on the sale of the Greenstone project as a result of the construction decision milestone at the Greenstone project, triggering an additional payment to the Company by no later than December 2023.

Cash used in operating activities was \$9.8 million in the fourth quarter of 2022, compared to cash provided by operating activities of \$61.8 million in the fourth quarter of 2021. The decrease in cash provided by operating activities was primarily due to no ounces of gold sold at the Öksüt Mine, and lower average realized copper prices, lower gold ounces and copper pounds sold at the Mount Milligan Mine. In addition, there was an unfavourable working capital change at the Mount Milligan from the effect of timing of concentrate shipments and timing of vendor payments and an unfavourable working capital change at the Öksüt Mine from the buildup of stockpiles and heap leach pad inventory, timing of vendor payments and lower collections of VAT refunds. The overall decrease in cash provided by operating activities was partially offset by a favourable working capital change from the effect of a reduction in molybdenum inventory at the Molybdenum BU.

Free cash flow deficit^{NG} of \$25.3 million was recognized in the fourth quarter of 2022, compared to free cash flow NG of \$38.7 million in the fourth quarter of 2021. The decrease in free cash flow NG was primarily due to lower cash provided by operating activities as outlined above, partially offset by lower sustaining capital expenditures NG .

Year ended December 31, 2022 compared to 2021

Net loss of \$77.2 million was recognized in 2022, compared to net loss of \$381.8 million in 2021. The decrease in net loss was primarily due to a loss of \$926.4 million recognized on the change of control of the Kumtor Mine in 2021.

Net loss from continuing operations of \$77.2 million was recognized in 2022, compared to net earnings from continuing operations of \$446.9 million in 2021. The decrease was primarily due to:

- lower earnings from mine operations of \$178.5 million in 2022 compared to \$292.0 million in 2021 primarily due to lower ounces of gold sold at the Öksüt Mine. In addition, there were higher production costs at the Molybdenum BU from higher average molybdenum prices paid for third-party molybdenum concentrate to obtain product inventory to be processed, an increase in the pounds of molybdenum roasted and increased production costs due to rising inflation impacting ingredients, freight and contract services. There was also a decrease in earnings from mine operations at the Mount Milligan Mine from higher production costs and lower gold ounces and copper pounds sold. Higher production costs at the Mount Milligan Mine were mainly driven by higher mining, milling and administrative expenses due to the impact of rising inflation in Canada. Mining costs were impacted by higher diesel prices and higher consumption of diesel in the period. Milling costs were higher primarily due to higher liner costs and higher salaries and wages, partially offset by lower contractor costs. Administrative costs were higher primarily due to an increase in salaries and wages, an increase in recruiting and insurance costs and higher consulting costs related to various information technology and environment projects. The decrease in earnings from mine operations was partially offset by the weakening of the Canadian dollar relative to the US dollar between the periods, and lower production costs and DDA at the Öksüt Mine due to the suspension of gold room operations at the ADR plant;
- a non-cash impairment loss of \$138.2 million (net of tax) recognized in the fourth quarter of 2022 related to the Kemess Project compared to an impairment reversal \$117.3 million (net of tax) recognized in the fourth quarter of 2021 related to the Mount Milligan Mine;

- higher exploration and development costs primarily due to various drilling activities and technical studies undertaken at the Goldfield Project, and brownfield exploration activities at the Mount Milligan;
- higher corporate administration costs primarily due to management changes and associated severance payments, an increase in consulting costs and software costs from various information technology projects, including the implementation of the Company-wide enterprise resource planning system and an increase in travel expenses;
- a gain of \$97.3 million on the sale of the Company's interest in the Greenstone Partnership recognized in 2021; and
- income tax expense of \$32.8 million in 2022 compared to income tax recovery of \$44.0 million in 2021 primarily resulting from the drawdown in 2022 of deferred tax assets recognized in the fourth quarter of 2021 at the Mount Milligan Mine, partially offset by the impact of the suspension of operations and an inflation adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine.

The decrease in net earnings from continuing operations was partially offset by a \$94.2 million reclamation provision revaluation at sites on care and maintenance in the Molybdenum BU primarily attributable to an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows. In addition, there was a decrease in other non-operating expenses from higher interest income earned on the Company's cash balance from rising interest rates, a non-cash gain on the derecognition of the employee health plan benefit provision at the Langeloth Facility in connection with the termination of the plan and a decrease in legal costs and related expenses incurred in connection with the seizure and the loss of control of the Kumtor Mine and the Arrangement Agreement.

The Company did not report any earnings related to discontinued operations in 2022. Net loss from discontinued operations was \$828.7 million in 2021.

Adjusted net loss from continuing operations ^{NG} was \$9.4 million in 2022, compared to adjusted net earnings from continuing operations of \$149.2 million in 2021. The decrease in adjusted net earnings from continuing operations ^{NG} was due to lower earnings from mine operations and higher corporate administration costs, exploration and development costs and income tax expense, partially offset by lower non-operating expenses, as outlined above

The adjusting items to net loss in 2022 include:

- \$138.2 million, net of tax, related to the non-cash impairment loss of the Kemess Project;
- \$15.0 million of legal costs and other related expenses directly related to the seizure of the Kumtor Mine;
- \$94.2 million reclamation provision revaluation at sites on care and maintenance in the Molybdenum BU, resulting primarily from an increase in the discount rate applied to these cash flows, partially offset by an increase in the estimated future reclamation cash flows;
- \$13.2 million of deferred income tax adjustments mainly resulting from the effect of foreign exchange rate changes on the temporary differences between accounting and tax bases of the Mount Milligan Mine, the Kemess Project, and other comprehensive income as well as an inflation adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine; and
- \$4.4 million non-cash gain on the derecognition of the employee health plan benefit provision at the Langeloth Facility in connection with the termination of the plan.

The adjusting items to net earnings from continuing operations in 2021 were:

- \$25.5 million of legal costs and other related expenses directly related to the seizure of the Kumtor Mine;
- \$24.1 million reclamation provision revaluation expense at sites on care and maintenance in the Molybdenum BU, resulting primarily from an increase in the estimated future reclamation cash flows and a decrease in the discount rate applied to these cash flows;
- \$132.7 million of income tax adjustments related primarily to the recognition of a deferred tax asset related to the Mount Milligan Mine;
- \$117.3 million, net of tax, related to the impairment reversal of the Mount Milligan Mine; and
- \bullet \$97.3 million gain on the sale of the Greenstone Partnership.

Cash used in operating activities from continuing operations was \$2.0 million in 2022 compared to cash provided by operating activities from continuing operations of \$270.9 million in 2021. The decrease in cash provided by operating

activities from continuing operations was primarily due to a decrease in gold ounces sold at the Öksüt Mine and an unfavourable change in working capital from the build up of stored gold-in-carbon inventories, stockpiles and heap leach pad inventory. In addition, there were higher cash taxes paid in relation to the Öksüt Mine from withholding tax expense incurred on dividend payments and taxation at the full statutory income tax rate due to utilization of Öksüt's Investment Incentive Certificate as of the end of 2021 and the recognition of taxable gains from the effect of foreign exchange rate changes on monetary assets and liabilities in taxable income. In addition, there was a decrease in gold ounces and copper pounds sold and higher production costs at the Mount Milligan Mine as noted above and an unfavourable working capital change from the effect of timing of vendor and other payments and the effect of timing of cash collection on concentrate sales at the Mount Milligan Mine. Partially offsetting the decrease in cash provided by operating activities was a favourable working capital change at the Molybdenum BU from the implementation of a revised business plan to reduce inventory.

Free cash flow deficit^{NG} from continuing operations of \$82.9 million was recognized in 2022 compared to free cash flow^{NG} from continuing operations of \$178.4 million in 2021. The decrease in free cash flow^{NG} was primarily due to lower cash provided by operating activities as outlined above, partially offset by lower sustaining capital expenditures^{NG}.

2023 Outlook

The full year 2023 outlook for the Mount Milligan Mine (unchanged from the Company's January 16, 2023 news release) and comparative actual results for 2022 are set out in the following table:

Mount Milligan Mine ⁽¹⁾	Units ⁽²⁾	2022	2023 Guidance
Production			
Unstreamed gold production	(Koz)	123	104 -111
Streamed gold production	(Koz)	66	56 - 59
Total gold production ⁽³⁾	(Koz)	189	160 - 170
Unstreamed copper production	(Mlb)	60	49 - 57
Streamed copper production	(Mlb)	14	11 - 13
Copper production ⁽³⁾	(Mlb)	74	60 - 70
Costs ⁽⁴⁾			
Gold production costs	(\$/oz)	767	900 - 950
All-in sustaining costs on a by-product basis NG	(\$/oz)	630	1,075 - 1,125
All-in costs on a by-product basis ^{NG}	(\$/oz)	704	1,125 - 1,175
All-in sustaining costs on a co-product basis ^{NG}	(\$/oz)	956	1,150 - 1,200
Copper production costs	(\$/lb)	1.70	1.90 - 2.15
All-in sustaining costs on a co-product basis ^{NG}	(\$/lb)	2.12	2.75 - 3.00
Capital Expenditures			
Additions to PP&E	(\$M)	49.2	65 - 70
Total Capital Expenditures ^{NG}	(\$M)	54.7	65 - 70
Sustaining ^{NG}	(\$M)	53.1	65 - 70
Non-sustaining ^{NG}	(\$M)	1.6	_
Depreciation, depletion and amortization	(\$M)	79.2	65 - 80
British Columbia mineral tax	(\$M)	1.3	1 - 3

^{1.} The Mount Milligan Mine is subject to an arrangement with RGLD Gold AG and Royal Gold, Inc. (together, "Royal Gold") which entitles them to purchase 35% and 18.75% of gold and copper produced, respectively, and requires Royal Gold to pay \$435 per ounce of gold and 15% of the spot price per metric tonne of copper delivered ("Mount Milligan Streaming Arrangement"). Using an assumed market gold price of \$1,600 per ounce and a blended copper price of \$3.55 per pound for 2023, the Mount Milligan Mine's average realized gold and copper price would be \$1,192 per ounce and \$2.98 per pound, respectively, when factoring in the Mount Milligan Streaming. Arrangement. The blended copper price of \$3.55 per pound factors in 2023 copper hedges and a market price of \$3.25 per pound for the unhedged portion.

^{2.} Unit costs include a credit for forecasted copper sales treated as by-product for all-in sustaining costs. Production for copper and gold reflects estimated metallurgical losses resulting from handling of the concentrate and metal deductions levied by smelters.

Gold and copper production at the Mount Milligan Mine assumes recoveries of 66% and 81%, respectively. 2023 gold ounces and copper pounds sold are expected to be consistent with production.

^{4.} Units noted as (\$/oz) relate to gold ounces and (\$/lb) relate to copper pounds.

The full year 2023 outlook for the Goldfield Project, Kemess Project, the Molybdenum BU and corporate administration, and comparative actual results for 2022 are set out in the following table:

Other Costs	Units	2022	2023 Guidance
Goldfield Project - Project Development Costs	(\$M)	18.9	15 - 20
Goldfield Project - Exploration Costs	(\$M)	10.6	10
All Other Exploration Projects	(\$M)	40.5	25 - 35
Total Exploration and Project Development ⁽¹⁾	(\$M)	70.0	50 - 65
Total Exploration and Project Development			
Kemess Project Care & Maintenance Costs	(\$M)	14.6	15 - 17
	(\$M) (\$M)	14.6 10.1	15 - 17 45 - 80

- 1. The exploration and project development costs include both expensed exploration and project development costs as well as capitalized exploration costs and exclude business development expenses. Approximately \$3.0 million and \$1.0 million of these capitalized exploration costs are also included in 2023 sustaining capital expenditures^{NG} estimates for Mount Milligan Mine and Öksüt Mine, respectively, compared to \$3.1 million and \$1.2 million of capitalized exploration costs for in 2022.
- 2022 actual costs include severance costs of \$7.9 million and consulting and software costs of \$4.1 million from various information technology projects, including the implementation of the Company-wide enterprise resource planning system.

Mount Milligan Mine Production Profile

Mount Milligan Mine's 2023 gold production is expected to be in the range of 160,000 to 170,000 ounces compared to 189,177 ounces produced in 2022. Copper production is expected to be in the range of 60 to 70 million pounds compared to 73.9 million pounds produced in 2022. The Mount Milligan Mine's 2023 gold production and copper production is expected to be slightly higher in the second half of the year, driving a higher proportion of concentrate sales into the fourth quarter of 2023. The Company expects approximately 30% to 35% of concentrate sales to occur in the fourth quarter of 2023. The lower production compared to the 2022 is due to mine sequencing. The Company continues to optimize the life of mine plan for Mount Milligan and anticipates increases in both gold and copper production for 2024 and 2025 when compared to the annual figures included in the most recent Technical Report for the mine.

Mount Milligan Mine Cost Profile

Mount Milligan Mine gold production costs are expected to be in the range of \$900 to \$950 per ounce sold in 2023. Mount Milligan Mine gold production costs in the year ended December 31, 2022 were \$767 per ounce sold. Mount Milligan Mine gold production cost guidance range in 2023 is higher than the \$767 per ounce sold in the year ended December 31, 2022 primarily due to lower ounces of gold sold and higher operating costs at the Mount Milligan Mine in 2023, driven by the current inflationary environment. Inflationary cost pressures have been noted in various areas of the Mount Milligan Mine's operations, mainly labour, energy and consumables such as grinding media, tires, equipment parts and diesel fuel.

Copper production costs at the Mount Milligan Mine are expected to be in the range of \$1.90 to \$2.15 per pound sold for the 2023 year compared to \$1.70 per copper pound sold in the year ended December 31, 2022 and reflect lower copper pounds sold and higher operating costs in 2023 compared to the prior year as noted above.

The Mount Milligan Mine's all-in sustaining costs on a by-product basis^{NG} in 2023 are expected to be in the range of \$1,075 to \$1,125 per ounce sold. Mount Milligan Mine's all-in sustaining costs on a by-product basis^{NG} were \$630 per ounce sold in the year ended December 31, 2022. In 2023, all-in sustaining costs on a by-product basis^{NG} are expected to increase due to higher production costs per ounce as outlined above, higher capital expenditures, and lower copper by-credits from lower copper sales estimated for 2023, using a copper price of \$2.98 per pound after reflecting the streaming arrangement with Royal Gold and existing hedges in place as of December 31, 2022, compared to 2022.

Mount Milligan Mine Capital Expenditures

Additions to PP&E, an IFRS accounting figure includes certain non-cash additions to PP&E such as changes in future reclamation costs and capitalization of leases. Capital expenditures^{NG}, which comprise sustaining capital expenditures^{NG}

and non-sustaining capital expenditures^{NG}, exclude such non-cash additions to PP&E. The Mount Milligan Mine's additions to PP&E in 2023 are expected to be in the range of \$65 to \$70 million compared to \$49.2 million in the year ended December 31, 2022. Total capital expenditures^{NG} in 2023 are expected to be in the range of \$65 to \$70 million, consistent with 2023 expected additions to PP&E and slightly higher than 2022 capital expenditures^{NG} of \$54.7 million, primarily due to additional capital expenditures related to water management projects and major mining equipment overhauls.

Mount Milligan Mine Depreciation, Depletion and Amortization (DD&A)

Mount Milligan Mine's DD&A included in costs of sales for 2023 is expected to be in the range of \$65 to \$80 million, compared to \$79.2 million in 2022. DD&A at the Mount Milligan Mine in 2023 is estimated to lower than in 2022 primarily due to a lower estimate for gold and copper concentrate sales volumes in 2023 due to mine sequencing as noted above.

Mount Milligan Mine Current Taxes

The Mount Milligan Mine is subject to the British Columbia mineral tax, which is estimated to be between \$1 and \$3 million in 2023 compared to \$4.7 million in 2022.

Öksüt Mine

Due to the continued suspension of gold production activities at the Öksüt Mine, the Company did not issue 2023 guidance for the Öksüt Mine. It is estimated that the Öksüt Mine will incur average cash expenditures of approximately \$7 to \$10 million per month while its doré bar production remains suspended. As of December 31, 2022, the carrying value of stored gold-in-carbon inventory was \$46.9 million.

Molybdenum Business Unit

The Company's 2023 expenditures for the Molybdenum BU's care and maintenance sites are estimated to be between \$30 and \$35 million. Expenditures at the Endako Mine are expected to be between \$12 to \$15 million, including approximately \$6 to \$8 million of care and maintenance costs and \$6 to \$7 million of reclamation expenditures primarily relating to work on the closure spillway for Tailings Pond 2.

For the Thompson Creek Mine, 2023 expenditures are expected to be approximately \$18 to \$20 million, including \$9 to \$10 million of care and maintenance costs and \$9 to 10 million of costs associated with project advancement including early site works, project de-risking activities such as geotechnical drilling and additional engineering costs as the Company continues to assess a potential restart of the mine. The molybdenum price has increased significantly in recent months from around \$15 per pound in August 2022 to \$38 per pound in early February 2023, creating a positive price environment for molybdenum miners. The Company plans to issue a pre-feasibility study ("PFS") on the Thompson Creek Mine in the third quarter of 2023.

During 2022, the Company streamlined operations at the Langeloth Facility to operate with lower inventory levels on hand. The recent run-up in the molybdenum prices in excess of \$30 per pound results in additional cash outflow being required to purchase and maintain the same inventory levels, while finished molybdenum products will also ultimately be sold at these higher prices. If molybdenum prices remain elevated above 2022 levels, this would result in increased working capital requirements at the Langeloth Facility in 2023, with the expected additional investment in working capital being approximately \$15 million at a molybdenum price of \$20 per pound and \$45 million at a molybdenum price of \$30 per pound.

The free cash flow deficit^{NG} at the Molybdenum BU is expected to be in the range of \$45 to \$80 million, inclusive of care and maintenance expenses, reclamation expenditures, Thompson Creek project advancement activities, and required investments in Langeloth working capital, which are highly dependent on market molybdenum prices.

Exploration Expenditures (excluding Project Development costs)

Exploration expenditures in 2023 are expected to be \$35 to \$45 million, including \$10 million (2022 - \$11 million) towards the Goldfield Project, and \$25 to \$35 million for all other exploration projects. Exploration expenditures in 2023 include brownfield exploration at the Mount Milligan Mine of \$10 to \$12 million (2022 - \$15 million) and Öksüt Mine of \$3 to \$5 million (2022 - \$5 million) and the balance for greenfield and generative exploration programs.

Goldfield Project

The Goldfield Project costs include both exploration and project development costs and are expected to be in the range of \$25 to \$30 million for 2023 including \$15 to \$20 million for project development costs and \$10 million for exploration costs as outlined above. The 2022 project development costs and exploration costs related to the Goldfield Project amounted to \$### million, including \$18.9 million for project development costs and \$10.6 million for exploration costs. Ongoing exploration activities will focus on expanding the resources around the known deposits and on drill testing of peripheral targets within the property. The Company is targeting an initial resource estimate by mid-year 2023 followed by an updated resource estimate accompanied by feasibility study.

Kemess Project

The Kemess Project will continue to be on a care and maintenance in 2023 with expected care and maintenance costs expected to be in the range from \$15 to \$17 million for 2023, consistent with 2022 care and maintenance costs at the Kemess Project of \$14.6 million. This includes engineering design and construction costs associated with the decommissioning of the Kemess South tailings storage facility sedimentation pond and associated works.

Corporate Administration

Corporate and administration expenses for 2023 are expected to be in the range of \$40 to \$45 million (including \$6 to \$8 million of stock-based compensation expenses). Corporate and administration expenses in 2022 were \$47.2 million, including severance costs of \$7.9 million, consulting and software costs of \$4.1 million from various information technology projects, including the implementation of the Company-wide enterprise resource planning system and stock-based compensation expense of \$0.9 million. The corporate and administration expenses are expected to be lower in 2023 compared to 2022 due to lower costs related to the implementation of a new enterprise resource planning software system and lower severance costs.

2023 Material Assumptions

Other material assumptions or factors not mentioned above but used to forecast production and costs for 2023, after giving effect to the hedges in place as at December 31, 2022, include the following:

- a market gold price of \$1,600 per ounce, and an average realized gold price at the Mount Milligan Mine of \$1,192 per ounce after reflecting the streaming arrangement with Royal Gold (35% of the Mount Milligan Mine's gold is sold to Royal Gold for \$435 per ounce).
- a market price of \$3.25 per pound for the unhedged portion of copper production, representing a blended copper price of \$3.55 per pound that gives effect to the hedges in place as at December 31, 2022 resulting in an average realized copper price at the Mount Milligan Mine of \$2.98 per pound after reflecting the streaming arrangement with Royal Gold (18.75% of the Mount Milligan Mine's copper is sold at 15% of the spot price per metric tonne).
- exchange rates: \$1USD:\$1.30 CAD, \$1USD:18.0 Turkish lira.
- diesel fuel price assumption of \$1.00/litre (CAD\$1.30/litre) at the Mount Milligan Mine.

Mount Milligan Streaming Arrangement

Production at the Mount Milligan Mine is subject to an arrangement with Royal Gold pursuant to which Royal Gold is entitled to purchase 35% of the gold produced and 18.75% of the copper production at the Mount Milligan Mine for \$435 per ounce of gold delivered and 15% of the spot price of copper delivered (the "Mount Milligan Streaming Arrangement"). To satisfy its obligations under the Mount Milligan Streaming Arrangement the Company purchases refined gold and copper warrants and arranges for their delivery to Royal Gold. The difference between the cost of the

purchases of refined gold and copper warrants, and the corresponding amounts payable to the Company under the Mount Milligan Streaming Arrangement is recorded as a reduction of revenue and not a cost of operating the mine.

Other Material Assumptions

Other material assumptions used in forecasting production and costs for 2023 can be found under the heading "Caution Regarding Forward-Looking Information" in this document. Production, cost, and capital expenditure forecasts for 2023 are forward-looking information and are based on key assumptions and subject to material risk factors that could cause actual results to differ materially and which are discussed under the heading "Risks That Can Affect Centerra's Business" in the Company's most recent AIF.

2023 Sensitivities

Mount Milligan Mines' costs and cash flows for 2023 are sensitive to changes in certain key inputs. The Company has estimated the impact of any such changes on Mount Milligan Mine's costs and cash flows as follows:

			Impact on (\$ millions)		Impact on (\$ per ounce sold)
		Production Costs & Taxes	Capital Costs	Cash flows	All-in sustaining costs on a byproduct basis per ounce $^{\rm NG}$
Gold price ⁽¹⁾⁽²⁾	\$50/oz	0.2 - 0.3	_	5.0 - 5.5	1.0 - 1.5
Copper price ⁽¹⁾⁽²⁾	-10%	0.2 - 0.3	<u>—</u>	5.0 - 8.0	30.0 - 50.0
Copper price.	+10%	1.0 - 1.2	_	25.0 - 28.0	160.0 - 165.0
Diesel fuel ⁽¹⁾	10%	0.8 - 1.1	0.1 - 0.2	0.9 - 1.3	6.0 - 7.5
Canadian dollar ⁽¹⁾⁽³⁾	10 cents	7.5 - 9.5	1.5 - 2.0	9.0 - 11.5	60.0 - 70.0

⁽¹⁾ Includes the effect of the Company's copper, diesel fuel and Canadian dollar hedging programs, with current 2023 exposure coverage of approximately 42%, 54% and 64%, respectively.

⁽²⁾ Excludes the effect of 33,672 ounces of gold with an average provisional price of \$1,831 per ounce and 17.4 million pounds of copper with an average provisional price of \$3.81 per pound outstanding under contracts awaiting final settlement in future months as of December 31, 2022.

⁽³⁾ Appreciation of the currency against the US dollar results in higher costs and lower cash flow and earnings, depreciation of the currency against the US dollar results in decreased costs and increased cash flow and earnings.

Recent Events and Developments

Update on Öksüt Mine Operations

On March 18, 2022, Centerra announced that it had temporarily suspended gold doré bar production at the Öksüt Mine due to mercury detected in the gold room at the ADR plant. Subsequent to the detection of mercury in the gold room, urine samples were collected from full-time employees and contractors working in and around the gold room and analyzed at an independent certified medical laboratory. Although elevated mercury values were detected in 12 individuals, following their medical examinations, each of them have been cleared to return to full time duty at the mine. The Company continues to monitor and support the health care needs of its workers. In conjunction with the engineered solution for the gold room at the ADR plant, the Company revised all related health and safety protocols necessary for the installation and safe operation of the new equipment and systems in accordance with the manufacturer's recommendations and regulatory standards.

After ceasing gold room operations in March 2022, the affected areas were professionally cleaned, and any contaminated material was removed and properly disposed of. An engineered solution was developed with the assistance of external consultants to ensure that mercury levels are detected, monitored and captured to prevent exposure to personnel and to safeguard the environment. The Company completed construction of a mercury abatement system to allow processing of mercury bearing ores below the original budget of \$5 million and it continues to work with relevant authorities to obtain the required approvals to restart gold room operations at the ADR plant. Once operations resume, the ADR plant is expected to have sufficient production capacity to process up to approximately 35,000 ounces of gold per month.

From the date of suspension of gold room operations through to August 2022, the Company continued to process ore into gold-in-carbon form and has approximately 100,000 recoverable ounces of stored gold-in-carbon as at December 31, 2022, having incurred substantially all associated production costs with all material production costs incurred (excluding royalty charges). In addition, the Öksüt Mine had approximately 200,000 recoverable ounces of gold in the ore stockpiles and on the heap leach pad as at December 31, 2022.

Permitting

In May 2022 the Öksüt Mine was inspected by the Ministry of Environment, Urbanization and Climate Change (the "Ministry of Environment"). The Ministry of Environment informed the Öksüt Mine of a number of deficiencies relating to the Öksüt Mine's environmental impact assessment ("EIA"). The Company worked to address the majority of the deficiencies and following several further discussions with the Ministry of Environment, (i) the Company determined that an updated EIA should be prepared and submitted to clarify various production and other capacity limits and to align the EIA production levels with current operating plans; (ii) the Öksüt Mine suspended leaching of ore on the heap leach pad and ceased using activated carbon on site effective late August 2022 though mining, crushing and stacking activities continued in line with existing EIA limits for the remainder of 2022.

The Öksüt Mine has built substantial inventories of gold-in-carbon, ore stacked on the heap leach pad and ore stockpiles and has therefore paused crushing and stacking activities. The Öksüt Mine is currently focusing mining activities on the Phase 5 pit wall pushback to expand the Keltepe pit.

The Öksüt Mine's application to update its EIA was submitted to regulators at the end of August 2022 and the new updated EIA was submitted in January 2023. The Company is working with Turkish officials and other stakeholders on the regulatory review and approval of its EIA and other permits that may be required to allow for a timely full restart of all operations.

The Company is also engaged in other ordinary course permitting matters and in January 2023 it received notice of approval of its operating license extension application for a period of 10 years as well as approval of an enlarged grazing land permit to allow expansion of the Keltepe and Güneytepe pits as planned.

Normal Course Issuer Bid

On October 11, 2022, Centerra announced the Toronto Stock Exchange had accepted its notice of intention to proceed with a normal course issuer bid ("NCIB"). Under the NCIB, Centerra may purchase for cancellation up to an aggregate of 15,610,813 common shares in the capital of the Company during the twelve-month period commencing on October 13, 2022 and ending on October 12, 2023, representing 10% of the public float. Any tendered Common Shares taken up and paid for Centerra under the NCIB will be cancelled.

During year ended December 31, 2022, the Company repurchased and cancelled 2,183,900 common shares for the total consideration of \$11.2 million (C\$15 million) under its NCIB program.

Acquisition of Goldfield Project

On February 28, 2022, Centerra announced the completion of the acquisition of Gemfield Resources LLC, owner of the Goldfield Project, from Waterton Nevada Splitter, LLC. The final purchase consideration comprised \$176.7 million in cash paid at closing, including reimbursement of \$1.7 million incurred by the seller for the construction of a water supply infrastructure, and a \$31.5 million deferred milestone payment. At the option of Centerra, the deferred milestone payment is payable in cash or common shares of the Company and becomes payable the earlier of 18 months following the closing of the transaction or the date a construction decision is approved by its Board of Directors with respect to the project, among other things.

The Goldfield Project is a conventional open-pit, heap leach project located in Nevada, USA, a Tier 1 mining jurisdiction, and contains three known deposits. The Company believes that the project has upside potential from its large, under-explored land position in an established mining area in Nevada. The project increases Centerra's exposure to North America and provides an asset that can act as a foothold for further opportunities in the United States.

Drill programs at the Goldfield Project were commenced in June 2022, following the purchase of the project in February 2022. Drill programs included infill, resource expansion, and exploration drilling as well as metallurgical, geotechnical, and hydrogeochemical drilling, in support of an initial resource to be completed by mid-year 2023 and an updated resource estimate accompanied by a feasibility study thereafter. The 2022 reverse circulation ("RC") and diamond drill programs included 149 exploration, infill, and resource expansion holes, 16 metallurgical holes, 17 geotechnical holes, 22 condemnation holes, and two water monitoring wells. Exploration drilling in 2022 principally targeted gold mineralization below and adjacent to the known mineralization at the Gemfield and Goldfield Main deposits. As of the end of 2022, a total of 48,765 metres of drilling was completed in 206 drill holes (200 holes were completed and six holes were abandoned due to ground conditions).

Responsible Gold Mining Principles ("RGMPs")

The Company completed Year 2 assurance of the RGMPs and published its 2021 RGMP Progress Report in March 2022 (2021 RGMP Progress Report). For the remainder of 2022, the company progressed activities towards closing gaps and achieved a full rollout of the RGMPs at its operating sites in the fourth quarter of 2022. A Year 3 RGMP conformance report along with an independent assurance letter is expected to be integrated into the Company's 2022 Environmental and Social Governance Report to be issued by mid-year 2023.

Global Supply Chain Disruption and Inflation Pressures

Centerra continues to assess the resiliency of its supply chains, maintain increased mine site inventories of key materials and fixed asset components and has increased its stock of key supplies to mitigate supply chain risks. Additionally, the Company is pursuing an active sourcing strategy to identify potential alternatives for its critical supplies that can be purchased in alternative countries to reduce the risk of extended lead-times while trying to maintain an optimal cost structure. The Company also continues to monitor for any adverse impact on the global supply chain and consequences from the Russian invasion in Ukraine and the earthquake in the southeastern portion of Türkiye; however, the supply of critical consumables and reagents to the Company's sites has not been affected to date.

The Company is affected by the current inflationary environment and its impact on certain operating costs. A significant portion of the upward pressure on prices has been attributed to the rising costs of labour, energy and consumables. At the

Öksüt Mine, the impact of hyperinflation on labour costs and slightly higher electricity costs was more than offset by the continuing devaluation of the Turkish lira. While there has been minimal impact on its operations at the Öksüt Mine to date, the Company is currently anticipating increases in cyanide and activated carbon prices in the future.

Update on the Mount Milligan Mine's life of mine ("LOM") plan

On October 4, the Company announced a mine life extension for the Mount Milligan Mine by over four years extending operations into 2033 and an increase in proven and probable gold mineral reserves from the 2021 year-end mineral reserve and resources summary by 1.1 million contained ounces (from 1.8 million to 2.9 million) and copper mineral reserves by 260 million contained pounds (from 736 million to 996 million).

The Technical Report pursuant to National Instrument 43-101, titled "Technical Report on The Mount Milligan Mine" with an effective date of December 31, 2021 ("Mount Milligan Mine Technical Report"), was filed on SEDAR at www.sedar.com and EDGAR at www.sedar.com and EDGAR.com and EDGAR.com and EDGAR.com and EDGAR.com

Executive Management Changes

The Company announced appointment of Paul Chawrun as its new Chief Operating Officer in August 2022.

On September 6, Paul Wright, a director of Centerra, replaced Scott Perry as President and Chief Executive Officer of Centerra. Mr. Wright will act as interim President and Chief Executive Officer to manage the Company through a leadership transition period. The Board continues to work with an executive search firm to select Centerra's next Chief Executive Officer.

Kumtor Mine

On July 29, 2022, Centerra announced that it had completed a transaction contemplated by the Global Arrangement Agreement dated April 4, 2022 (the "Arrangement Agreement") with, among others, Kyrgyzaltyn and the Kyrgyz Republic to effect a separation of the parties, including through the disposition of Centerra's ownership of the Kumtor Mine and its investment in the Kyrgyz Republic, the purchase for cancellation by Centerra of Kyrgyzaltyn's 77,401,766 Centerra common shares, the termination of Kyrgyzaltyn's involvement in the Company, and the resolution of disputes (the "Transaction").

As a result of the completion of the Transaction, Centerra has repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Centerra common shares in exchange for, among other things, Centerra's 100% equity interest in its two Kyrgyz subsidiaries, and indirectly, the Kumtor Mine, with Kyrgyzaltyn and the Kyrgyz Republic assuming all responsibility for the Kumtor mine, including all reclamation and environmental obligations, and aggregate cash payments of approximately \$93 million (a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn and a portion of which was paid to the Company's financial advisors as transaction costs). The completion of the Transaction resulted in:

- Full and final releases of all past, present and future claims of the parties.
- Termination of legal proceedings involving the parties in all jurisdictions with no admissions of liability. This includes:
 - Any and all cases, proceedings, investigations, inquiries or other actions by the Kyrgyz Republic, Kyrgyzaltyn or any other Kyrgyz governmental entity or any person acting on behalf of and/or for the benefit of any such person against Centerra and the other persons and entities released under the Arrangement Agreement (the "Kyrgyz Proceedings") were withdrawn and terminated to Centerra's sole satisfaction;
 - The parties have jointly sought the termination of the international arbitration proceedings that were previously commenced by the Company, KGC and Kumtor Operating Company ("KOC") against the Kyrgyz Republic and Kyrgyzaltyn;

- Centerra has agreed to consent to an order setting aside the judgement issued in the Ontario Superior Court of Justice against Mr. Tengiz Bolturuk on February 15, 2022; and
- · Chapter 11 proceedings in U.S. Bankruptcy Court for the Southern District of New York involving KGC and KOC were dismissed.
- Resolution of the inter-company balance between Centerra and KGC in part by paying \$50 million to KGC on closing of the Arrangement and, as to the balance, by way of set off against an offsetting dividend to be declared by KGC immediately prior to closing of the Arrangement.
- The resignation from Centerra's Board of Directors of Kyrgyzaltyn's two nominees and the termination of the shareholders agreement between, among others, Centerra and Kyrgyzaltyn.
- Termination of all agreements entered into by Centerra in respect of the Kumtor Mine vis-à-vis Centerra's rights and obligations.

Further details on the terms of the Arrangement Agreement and the Transaction can be found in Centerra's April 4, 2022 news release and in Centerra's management information circular in respect of the special meeting of Centerra shareholders held on July 25, 2022 to approve the Transaction, copies of which are available on SEDAR at www.sedar.com and on EDGAR at www.sedar.com and on EDGAR

Risks That Can Affect Centerra's Business

Overview

The Company's business contains significant risk due to the nature of mining, exploration, and development activities. Certain risk factors, including but not limited to those listed below, are similar across the mining industry while others are specific to Centerra. The risk factors below may include details of how Centerra seeks to mitigate these risks where possible. For additional discussion of risk factors please refer to the Company's most recent Annual Information Form (the "AIF"), which is available on the Company's website www.sec.gov/edgar.

The Company is subject to risks that can have a material effect on the profitability, future cash flow, decommissioning and reclamation costs, financial condition of the Company and its stated mineral reserves. Some of these risks relate to the mining industry in general, and others apply to specific properties, operations or planned operations. The Company has implemented an enterprise risk management ("ERM") program which applies to all of its operations and corporate offices. The program is based on leading international risk management standards and industry best practice. It employs both a bottom-up and top-down approach to identify and address risks from all sources that threaten the achievement of the Company's objectives. Each operating site and project are responsible for identifying, assessing, mitigating, and monitoring risk. Efforts are coordinated by appointed "Risk Champions" who facilitate the process and provide regular reporting to Centerra's corporate risk function.

The ability to deliver on the Company's vision, strategic objectives and operating guidance depends on Centerra's ability to understand and appropriately respond to the uncertainties or "risks" the Company faces that may prevent Centerra from achieving the Company's objectives. In order to achieve this, Centerra:

- Maintains a framework that permits the Company to manage risk effectively and in a manner that creates the greatest value through risk informed decision making:
- Integrates a process for managing risk into all the Company's important decision-making processes so that Centerra reduces the effect of uncertainty on achieving the Company's objectives;
- · Actively monitors key controls the Company relies on to achieve Centerra's objectives so that they remain in place and are effective at all times; and,
- · Provides assurance to senior management and relevant committees of the Board on the effectiveness of key risk management activities.

The risk management program at Centerra considers the full life of mine cycle from exploration through to closure. All aspects of the operation and the Company's stakeholders are considered when identifying risks. As such, the Company's risk management program encompasses a broad range of risks including technical, financial, commercial, social, reputational, environmental, governance, health and safety, political and human resources related risks.

Board and Committee Oversight

The Board of Directors has oversight responsibilities for the policies, processes and systems for the identification, assessment, and management of the Company's principal strategic, financial, and operational risks. Each of the Board's standing committees is responsible for overseeing risks related to their area of responsibility and reviewing the policies, standards and actions undertaken to mitigate such risks.

Management Oversight

The Company's executive team meets regularly to review the risks facing the organization and to discuss the implementation and effectiveness of mitigation actions.

Principal Risks

The following section describes the risks that are most material to the Company's business. This is not a complete list of the potential risks the Company faces; there may be others the Company is not aware of, or risks that the Company feels are not material today that could become material in the future. For a more comprehensive discussion about the Company's risks, see the most recent Form 40-F/AIF on file with the SEC and Canadian provincial securities regulatory authorities and see the "Caution Regarding Forward-Looking Information" in this MD&A.

Strategic, Legal and Planning Risks

Strategic, legal and planning risks include political risks associated with the Company's operations in Türkiye, United States and Canada, including potential uncertainty created the impact of changes in, or more aggressive enforcement of laws, regulations and government practices including with respect to the environment and including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; risk of failure of Centerra or its operations to comply with such laws, regulations or government practices and the potentially significant consequences thereof, including potential fines and penalties, loss of permits, interruptions or cessation of operations and loss of reputation; risks that community activism may result in increased contributory demands or business interruptions; delays or refusals to grant required permits and licenses; status of the Company's relationships with local communities; Indigenous claims and consultation issues relating to the Company's properties which are in proximity to Indigenous communities; risks of actions taken by the Kyrgyz Republic, or any of its instrumentalities, in connection with the Company's prior ownership of the Kumtor Mine or the Global Arrangement Agreement; including unjustified civil or criminal action against the Company, its affiliates, or its current or former employees; the risks related to outstanding litigation affecting the Company; the impact of any sanctions imposed by Canada, the United States or other jurisdictions against various Russian and Turkish individuals and entities; the impact of constitutional changes or political events or elections in any country that the Company operates in; risks that the Company experiences delay or disruption in its applications for new or amended EIA or other permits at the Öksüt Mine; potential defects of title in the Company's properties that are not known as of the date hereof; the inability of the Company and its subsidiaries to enforce their legal rights in certain circumstances; conflicts of interest among its board members; risks related to anti-corruption legislation; Centerra's future exploration and development activities not being successful; Centerra not being able to replace mineral reserves and resources; risks related to mineral reserves and resources being imprecise; production and cost estimates, including decommissioning and reclamation costs, may be inaccurate; Indigenous claims and consultative issues relating to the Company's properties which are in proximity to Indigenous communities; reputational risks, particularly in light of the increase in social media; inability to identify new opportunities and to grow the business; large fluctuations in the Company's trading price that are beyond the Company's control or ability to predict and mitigate; potential risks related to kidnapping or acts of terrorism.

Financial Risks

The Company is subject to risks related to its financial position and total liquidity, including sensitivity of the Company's business to the volatility of gold, copper, molybdenum and other mineral prices; the use of provisionally-priced sales contracts for production at the Mount Milligan Mine; reliance on a few key customers for the gold-copper concentrate at the Mount Milligan Mine and gold doré at the Öksüt Mine; use of commodity derivatives; the imprecision of the Company's mineral reserves and resources estimates and the assumptions they rely on; the accuracy of the Company's production and cost estimates; inflationary pressures on key input prices, the imprecision of the Company's mineral reserves and resources estimates and the assumptions they rely on; the accuracy of the Company's production and cost estimates; inflationary pressures on key input prices; sensitivity to fuel price volatility; the impact of currency fluctuations; global financial conditions; access to future financing including the impact of environmental, social and corporate governance practices and reporting on the Company's ability to obtain future financing or accessing capital; the impact of restrictive covenants in the Company's credit facility which may, among other things, restrict the Company from pursuing certain business activities or making distributions from its subsidiaries or making distributions to its shareholders; the Company's ability to obtain future financing; the impact of global financial conditions; the effect of market conditions on the Company's short-term investments; the Company's ability to make payments, including any payments of principal and interest on the Company's debt facilities, which depends on the cash flow of its subsidiaries; the ability to obtain adequate insurance coverage; and changes to taxation laws in the jurisdictions where the Company operates.

Operational Risks

Mining and metals processing involve significant production and operational risks. Some of these risks are outside of the Company's control or ability to predict and mitigate. Some of these risks extend beyond the production life of the property in question. Risks include, but are not limited to, the following: unanticipated ground and water conditions; shortages of water for processing activities; adjacent or adverse land or mineral ownership that results in constraints on current or future mine operations; geological risks, including earthquakes and other natural disasters; wildfires; metallurgical and other processing risks; unusual or unexpected mineralogy or rock formations; ground or slope failures; pit flooding; the integrity of tailings storage facilities and the management thereof, including as to stability, compliance with laws, regulations, licenses and permits, controlling seepages and storage of water where applicable; the stability of the pit walls at the Company's operations leading to structural cave-ins, wall failures or rock-slides; flooding or fires; equipment failures or performance problems; periodic interruptions due to inclement or hazardous weather conditions or operating conditions and other force majeure events; the risk of having sufficient water to continue operations at the Mount Milligan Mine and achieve expected mill throughput; seismic activity; wildfires; lower than expected ore grades or recovery rates; interruption of energy supply; the Company's ability to attract and retain qualified personnel; the occurrence of any labour unrest or disturbance and the ability of the Company to successfully renegotiate collective agreements when required; the availability of drilling and related equipment in the area where mining operations will be conducted; the failure of equipment or processes to operate in accordance with specifications or expectations including mechanical breakdowns; the risk that Centerra's workforce and operations may be exposed to widespread epidemic including, but not limited to, the COVID-19 pandemic; inherent risks associated with the use of sodium cyanide in the mining operations; the ability of the Company to address physical and transition risks from climate change and sufficiently manage stakeholder expectations on climate-related issues; regulations regarding greenhouse gas emissions and climate change; competition for mineral acquisition opportunities; the success of the Company's future exploration and development activities, including the financial and political risks inherent in carrying out exploration activities; the Company's ability to manage its projects effectively and to mitigate the potential lack of availability of contractors, budget and timing overruns and project resources; the Company's ability to accurately predict decommissioning and reclamation costs and the assumptions they rely on; attracting and retaining qualified personnel; long lead-times required for equipment and supplies given the remote location of some of the Company's operating properties, changes to, or delays in the Company's supply chain and transportation routes, including cessation or disruption in rail and shipping networks whether caused by decisions of third-party providers or force majeure events (including, but not limited to, flooding, wildfires, COVID-19, or other global events such as wars); reliance on a limited number of suppliers for certain consumables, equipment and components; risks associated with the conduct of joint ventures/partnerships; the adequacy of the Company's insurance to mitigate the cost impacts of operational and corporate risks; third party risks arising from outsourcing and other vendor contracts the security of critical operating systems and the risk of cyber incidents such as. cyber crime, malware/ransomware causing system downtime, data breaches, fines and penalties.

Market Conditions

Commodities

The Company's profitability is materially affected by the market price of metals, primarily the prices of gold, copper and molybdenum. Metal prices fluctuate widely and are affected by numerous factors beyond the Company's control.

Average spot price

	Three month	Three months ended December 31,			Years ended December 31,		
	2022	2021	% Change	2022	2021	% Change	
Gold (per oz)	1,728	1,795	(4)%	1,800	1,799	— %	
Copper (per lb)	3.63	4.40	(18)%	3.99	4.23	(6)%	
Molybdenum (per lb)	21.39	18.89	13 %	18.73	15.98	17 %	

In the fourth quarter of 2022, the average gold price decreased when compared to the fourth quarter of 2021, whereas the average gold price for the year ended December 31, 2022 was relatively consistent with prior period. The gold price fluctuated significantly in 2022 with a lowest price of \$1,625 per ounce in the fourth quarter and a highest price in the first quarter of 2022 of \$2,023 per ounce. Subsequent to the end of 2022, the gold price increased. The gold price was impacted by a variety of factors, including the effects investor changing allocation between gold and US dollars depending on interest rate expectation, the effects of the COVID-19 pandemic lockdown measures, geopolitical tensions and rising inflation, along with a shift in monetary policy by central banks, and significant decline in confidence of cryptocurrency as a store of value, among other factors.

In the fourth quarter of 2022 and year ended December 31, 2022, the average copper price decreased when compared to the fourth quarter of 2021 and year ended December 31, 2021. The copper price fluctuated significantly in 2022 with a lowest price of \$3.18 per pound and a highest price of \$4.87 per pound, ultimately trading in a tighter range of \$3.37 to \$3.87 per pound in the fourth quarter of 2022. The decrease through the second half of the year and fourth quarter is attributable to concerns regarding inflationary pressures potentially pushing the global economy into recession, thereby lowering global demand for the metal. The latter half of the fourth quarter of 2022 saw a rise in copper prices and increased optimism surrounding the metal with the price increasing to above \$4.00 per pound subsequent to the end of the year.

In the fourth quarter of 2022, the average molybdenum price increased when compared to the fourth quarter of 2021, whereas the average molybdenum price for the year ended December 31, 2022 was relatively consistent with prior period. The molybdenum price increased rapidly in the latter half of the fourth quarter of 2022 as demand increased with a return to the market of buyers in China as well as projections indicating potential supply deficit for the near term and longer term. Moving forward, the molybdenum price is expected to be impacted by Chinese supply and demand, including the increase in the number of global infrastructure projects and declining by-product molybdenum production at a number of copper mines around the world, among other factors.

Foreign Exchange

The Company receives its revenue through the sale of gold, copper and molybdenum in US dollars. The Company has operations in Canada, including its corporate head office, Türkiye and the United States.

The exchange rate of the Canadian dollar and Turkish lira relative to the US dollar is an important financial driver for the Company for the following reasons:

- all revenues are earned in US dollars;
- a significant portion, approximately 50%, of operating and capital costs at the Öksüt Mine are incurred in Turkish lira;
- a majority, approximately 90%, of operating and capital costs at the Mount Milligan Mine are incurred in Canadian dollars;

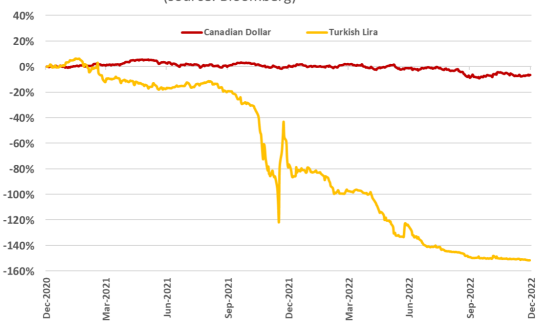
Approximately 61% (2021 - 57%) of the Company's combined expenditures from continuing operations were incurred in currencies other than the US dollar during the year ended December 31, 2022.

The performance of these currencies during the periods ended December 31, 2022 and 2021 is as follows:

		Average market exchange rate							
	Three month	Three months ended December 31, Years ended December 31,							
	2022	2021	% Change	2022	2021	% Change			
USD-CAD	1.36	1.26	8 %	1.30	1.25	4 %			
USD-Turkish Lira	18.61	11.16	67 %	16.57	8.89	86 %			

Key Currencies vs. the US Dollar

(source: Bloomberg)



On average, the Canadian dollar weakened against the US dollar for the fourth quarter and year ended December 31, 2022 when compared to the fourth quarter and year ended December 31, 2021. The USD/CAD currency pairing, ended the year at \$1.36 compared to \$1.26 as at December 31, 2021. The closing price at December 31, 2022 was in line with the average price for the fourth quarter. The US dollar strengthened against most currencies, inclusive of the Canadian dollar as strong actions increasing interest rates to combat inflation has been taken by the US Federal Open Market Committee, along with global recessionary concerns creating a flight to the safe haven currency.

On average the Turkish lira weakened relative to the US dollar for the fourth quarter and year ended December 31, 2022 when compared to the fourth quarter and year ended December 31, 2021, ending the year at 18.7. The devaluation of the Turkish lira is being offset by persistent high levels of inflation in Türkiye. The Company expects this trend of high inflation in Türkiye to continue in the near term, but has seen a decrease in the rate of inflationary increases more recently.

The Company utilizes its foreign exchange hedging program in order to manage its exposure to adverse fluctuations in the Canadian dollar, relative to the US dollar, see "Financial Instruments". The Company does not currently hedge the Turkish lira.

Diesel Fuel

Fuel costs at Centerra's continuing operations represent approximately 7% of production costs. The prices for Mount Milligan Mine's diesel fuel are based on a supply agreement for weekly deliveries and priced at the Prince George Rack Rate. The Prince George Rack Rate reflects general benchmark movements, plus additional costs such as seasonal premiums for winterizing, costs to meet regulatory requirements and transportation costs. Mining operations at the Öksüt Mine are outsourced, and the fuel operating cost is included in the outsourcing contract costs, based on the published local retail diesel market price.

The Company utilizes its diesel hedging program in order to manage its exposure to adverse fluctuations in diesel fuel prices, see "Financial Instruments" section of this MD&A.

Liquidity and Capital Resources

The Company's total liquidity position as December 31, 2022 was \$923.4 million, representing a cash balance of \$531.9 million and \$391.5 million available under a corporate credit facility. Credit Facility availability is reduced by outstanding letters of credit, amounting to \$8.5 million as at December 31, 2022.

As a result of the loss of control of the Kumtor Mine in the second quarter of 2021, the Company derecognized the assets and liabilities of the Kumtor Mine in the statements of financial position and presented its financial and operating results prior to the loss of control as discontinued operations for the first quarter of 2021. As a result, the Company's consolidated cash flow results from continuing operations discussed in this MD&A (including prior periods) exclude the Kumtor Mine's operations, unless otherwise noted.

Fourth Quarter 2022 compared to Fourth Quarter 2021

See the Overview of Consolidated Results section in this MD&A for the discussion of cash used in operating activities.

Cash used in investing activities of \$15.5 million was recognized in the fourth quarter of 2022 compared to cash used in investing activities from continuing operations of \$13.1 million in the fourth quarter of 2021. The increase is primarily due to proceeds received on the disposition of PP&E in 2021, partially offset by lower PP&E additions at the Mount Milligan Mine in fourth quarter of 2022 compared to 2021.

Cash used in financing activities during the fourth quarter of 2022 was \$23.5 million compared to \$13.1 million in the fourth quarter of 2021. The increase was primarily due to the repurchase and cancellation of Centerra common shares under the Company's NCIB program.

Year ended December 31, 2022 compared to 2021

See the Overview of Consolidated Results section in this MD&A for the discussion of cash provided by operating activities.

Cash used in investing activities of \$255.6 million was recognized in 2022 compared to cash provided by investing activities from continuing operations of \$132.5 million in 2021. The cash used in investing activities was primarily due to the acquisition of the Goldfield Project of \$176.7 million, partially offset by lower PP&E additions at the Mount Milligan and Öksüt Mines. Cash provided by investing activities from continuing operations in 2021 includes proceeds received from the sale of the Company's 50% interest in the Greenstone Partnership of \$210.3 million.

Cash used in financing activities of \$157.7 million was recognized in 2022 compared to \$49.1 million in 2021. The increase was primarily due to repurchase and cancellation of approximately 77,401,766 Centerra common shares held by Kyrgyzaltyn as part of the Transaction contemplated by the Arrangement Agreement and the repurchase and cancellation of approximately 2,183,900 Centerra common shares under the Company's NCIB program.

Financial Performance

As previously disclosed, the Company lost control of the Kumtor Mine in May 2021 and, accordingly, the Kumtor Mine has been classified as a discontinued operation. The financial and operating data below is presented on a continuing operations basis and thus excludes the Kumtor Mine for all periods discussed, unless otherwise noted.

Fourth Quarter 2022 compared to Fourth Quarter 2021

Revenue of \$208.3 million was recognized in the fourth quarter of 2022 compared to \$251.1 million in the fourth quarter of 2021. The decrease in revenue was primarily due to no ounces of gold sold at the Öksüt Mine, lower gold ounces and copper pounds sold and lower average realized copper prices at the Mount Milligan Mine. The overall decrease in revenue was partially offset by higher average realized molybdenum prices and an increase in the pounds of molybdenum sold at the Molybdenum BU.

Gold production was 53,222 ounces in the fourth quarter of 2022 compared to 91,197 ounces in the fourth quarter of 2021. Gold production in the fourth quarter of 2022 included 53,222 ounces of gold from the Mount Milligan Mine compared to 59,529 ounces in the fourth quarter of 2021 primarily due to lower gold head grades and slightly lower recoveries, partially offset by higher mill throughput. There were no gold ounces produced at the Öksüt Mine in the fourth quarter of 2022 compared to 31,668 ounces in the fourth quarter of 2021 due to the continued suspension of gold room operations at the ADR plant.

Copper production at the Mount Milligan Mine was 16.9 million pounds in the fourth quarter of 2022 compared to 17.0 million pounds in the fourth quarter of 2021. The slight decrease was primarily due to lower copper grades, partially offset by higher mill throughput and higher recoveries.

The Langeloth Facility roasted 4.6 million pounds and sold 4.0 million pounds of molybdenum in the fourth quarter of 2022, compared to 2.5 million pounds and 2.4 million pounds, respectively in the fourth quarter of 2021. This increase in the molybdenum roasted was primarily due to execution on the business plan to streamline molybdenum inventory volumes held and partially due to an increase in molybdenum concentrate available for roasting, resulting from an increase in concentrate supply.

Cost of sales of \$175.3 million was recognized in the fourth quarter of 2022 compared to \$163.0 million in the fourth quarter of 2021. The increase was primarily attributable to higher production costs at the Molybdenum BU as a result of higher average molybdenum prices paid to purchase third-party molybdenum concentrate to be processed and an increase in pounds of molybdenum roasted and sold. The overall increase in cost of sales was partially offset by the lower DDA at the Mount Milligan Mine primarily attributable to the increase in proven and probable reserves as well as no cost of sales at the Öksüt Mine due to all production costs and DDA being capitalized to production inventory.

Gold production costs were \$790 per ounce in the fourth quarter of 2022 compared to \$550 per ounce in the fourth quarter of 2021. The increase was primarily due to lower gold ounces sold at the Mount Milligan Mine and the Öksüt Mine. The increase was partially offset by slightly lower production costs at the Mount Milligan Mine due to a decrease in gold ounces sold, partially offset by higher mining and administrative expenses due to the impact of rising inflation in Canada. No gold production costs were reported at the Öksüt Mine in the fourth quarter of 2022 as there was no gold sold.

All-in sustaining costs on a by-product basis NG from continuing operations were \$987 per ounce in the fourth quarter of 2022 compared to \$591 per ounce in the fourth quarter of 2021. The increase in all-in sustaining costs on a by-product basis NG was primarily due to a decrease in ounces of gold sold, an increase in corporate administration expenses, a decrease in by-product credits from lower pounds of copper sold, partially offset by a decrease in sustaining capital expenditures NG .

All-in costs on a by-product basis^{NG} from continuing operations were \$1,572 per ounce in the fourth quarter of 2022 compared to \$732 per ounce in the fourth quarter of 2021. The increase was primarily due to higher all-in sustaining costs on a by-product basis^{NG} as noted above, and higher exploration and project development costs mostly related to the Goldfield Project.

Expensed exploration and evaluation expenditures of \$23.5 million were recognized in the fourth quarter of 2022 compared to \$7.3 million in the fourth quarter of 2021. The increase was primarily due to drilling activities and technical studies undertaken as part of project development activities at the Goldfield Project, and the brownfield exploration activities at the Mount Milligan Mine. The total expenditures of \$23.5 million recognized in the fourth quarter of 2022 comprised of:

- \$8.0 million of project development costs at the Goldfield Project (nil in the fourth quarter of 2021);
- \$6.2 million of drilling and related costs at the Goldfield Project (nil in the fourth quarter of 2021);
- \$2.1 million of drilling and related costs at the Mount Milligan Mine (\$1.1 million in the fourth quarter of 2021);
- \$1.4 million of drilling and related costs at the Öksüt Mine (\$0.6 million in the fourth quarter of 2021); and
- \$5.8 million of drilling and related costs across the Company's other exploration projects (\$5.6 million in the fourth quarter of 2021).

A non-cash impairment loss of \$145.9 million (\$138.2 million, net of tax) was recognized in the fourth quarter of 2022, related to the Kemess Project. The impairment loss reflects the lack of capital allocation to fund the project's advancement in 2023 or near future. An impairment reversal of \$160.0 million (\$117.3 million, net of tax) was recognized in the fourth quarter of 2021, related to the Mount Milligan Mine.

Reclamation recovery was \$3.5 million in the fourth quarter of 2022 compared to reclamation expense of \$24.3 million in the fourth quarter of 2021. The \$3.5 million reclamation recovery at sites on care and maintenance in the Molybdenum BU was primarily attributable to an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows, partially offset by an increase in underlying future reclamation cash flows impacted by various factors, including higher short-term inflation and an increase in the scope of reclamation activities at the Endako Mine and the Thompson Creek Mine.

Other non-operating income of \$9.2 million was recognized in the fourth quarter of 2022 compared to other non-operating expenses of \$9.4 million in the fourth quarter of 2021. The decrease in expenses was primarily due to a decrease in litigation and related costs incurred in connection with the seizure of the Kumtor Mine, non-cash gain on derecognition of the employee health plan benefit provision at the Langeloth Facility in connection with the termination of the plan and higher interest income earned on the Company's cash balance from rising interest rates.

The Company recognized an income tax recovery of \$25.1 million in the fourth quarter of 2022, comprising current income tax expense of \$0.6 million and a deferred income tax recovery of \$25.7 million, compared to an income tax recovery of \$61.6 million in the fourth quarter of 2021, comprising current income tax expense of \$32.0 million and deferred income tax recovery of \$93.6 million. The decrease in income tax recovery was primarily due to the drawdown in 2022 of the deferred tax assets recognized in the fourth quarter of 2021 at the Mount Milligan Mine, partially offset by the suspension of operations at the Öksüt Mine, the tax impact of the non-cash impairment loss recognized at the Kemess Project, and an inflation adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine.

Year ended December 31, 2022 compared to 2021

Revenue of \$850.2 million was recognized in 2022 compared to \$900.1 million in 2021. The decrease in revenue was primarily due to a decrease in ounces of gold sold at the Öksüt Mine and a decrease in ounces of gold and pounds of copper sold at the Mount Milligan Mine, partially offset by higher molybdenum prices and an increase in pounds of molybdenum sold at the Molybdenum BU.

Gold production was 243,867 ounces in 2022 compared to 308,141 ounces in 2021. Gold production in 2022 included 189,177 ounces of gold from the Mount Milligan Mine, compared to 196,438 ounces in 2021, primarily due to lower gold grades, partially offset by higher recoveries and higher throughput as a result of higher mill runtime. The Öksüt Mine produced 54,691 ounces of gold in 2022 compared to 111,703 ounces of gold in 2021, primarily due to suspension of gold room operations at the ADR plant in March 2022.

Copper production at the Mount Milligan Mine was 73.9 million pounds in 2022 compared to 73.3 million pounds in 2021. The slight increase was due to higher throughput a result of higher mill runtime and higher recoveries, partially offset by lower copper grades.

The Langeloth Facility roasted and 13.5 million pounds and sold 13.4 million pounds of molybdenum in 2022 compared to 10.3 million pounds and 11.5 million pounds, respectively, in 2021. The increase in the molybdenum roasted and sold was primarily due to the execution on the business plan to reduce molybdenum inventory volumes held and partially due to an increase in molybdenum concentrate available for roasting, resulting from an increase in concentrate supply.

Cost of sales of \$671.7 million was recognized in 2022 compared to \$608.2 million in 2021. The increase was primarily due to higher production costs at the Molybdenum BU related to higher average molybdenum prices paid to obtain product inventory to be processed, an increase in the pounds of molybdenum roasted and increased input costs due to rising inflation impacting ingredients, freight and contract services. In addition, there were higher production costs at the Mount Milligan Mine due to higher mining, processing and administrative expenses due to the impact of rising inflation in Canada and the onset of pricing pressure on input costs. Mining costs were impacted by higher spending on equipment spare parts, higher diesel prices and higher consumption of diesel in the period, partially offset by the effects of the Company's hedging program. Processing costs were higher primarily due to higher liner costs and higher salaries and wages, partially offset by lower contractor costs. Administrative costs were higher primarily due to an increase in salaries and wages, an increase in recruiting and insurance costs and higher consulting costs related to various information technology and environmental projects. Partially offsetting the increase in production costs at the Mount Milligan Mine was the weakening of the Canadian dollar relative to the US dollar between the periods. In addition, there was a decrease in cost of sales at the Öksüt Mine primarily due to the weakening of the Turkish lira relative to the US dollar and capitalization of all mining, processing and administrative costs and DDA incurred in the second, third and fourth quarter of 2022 to production inventory as no gold ounces were sold. The overall decrease in production costs at the Öksüt Mine was partially offset by higher mining contractor costs from higher fuel prices and a lower strip ratio, resulting in a lower portion of mining costs being capitalized. In addition, there were higher processing costs from an increase in hauling costs due to t

Gold production costs from continuing operations were \$681 per ounce in 2022 compared to \$604 per ounce in 2021. The increase in gold production costs per ounce from continuing operations was primarily due to a decrease in gold sold at the Mount Milligan Mine and the Öksüt Mine and the increase in production costs at the Mount Milligan Mine as noted above. The decrease was primarily due to lower production costs, partially offset by an increase in the royalty rate used in the calculation of royalties payable and lower ounces sold at the Öksüt Mine. The decrease in production costs at the Öksüt Mine was primarily due to the higher mining and processing grade in 2022 and capitalization of all mining, processing and site administrative costs incurred in the second, third and fourth quarter of 2022 to production inventory as no gold ounces were sold. The decrease in production costs was partially offset by higher mining contractor costs from higher fuel prices and a lower strip ratio, resulting in a lower portion of mining costs being capitalized. In addition, there was an increase in processing costs due to higher hauling costs from higher fuel prices and an increase in site administrative costs due to higher insurance costs, consulting costs related to various information technology projects and higher community and social spending costs. In 2022, the Company did not experience significant impact on the operations of the Öksüt Mine from the Russian invasion in Ukraine as no critical consumables or reagents are sourced directly from Ukraine or Russia.

All-in sustaining costs on a by-product basis^{NG} from continuing operations were \$860 per ounce in 2022 compared to \$649 per ounce in 2021. The increase was primarily due to a decrease in ounces of gold sold at the Mount Milligan Mine and at the Öksüt Mine, lower by-product credits from a decrease in pounds of copper sold and higher corporate administration costs, partially offset by lower sustaining capital expenditures^{NG} at the Mount Milligan Mine.

All-in costs on a by-product basis^{NG} were \$1,201 per ounce in 2022 compared to \$785 per ounce in 2021. The increase was due to higher all-in sustaining costs on a by-product basis^{NG} and higher exploration and project development costs mostly related to the Goldfield Project.

Expensed exploration and evaluation costs were \$66.5 million in 2022, compared to \$26.1 million in 2021. The increase was primarily due to various drilling activities and technical studies undertaken as part of project development activities at the Goldfield Project, and the brownfield exploration activities at the Mount Milligan Mine. The total expenditures of \$66.5 million recognized in 2022 comprised of:

- \$18.9 million of project development costs at the Goldfield Project (nil in 2021);
- \$10.6 million of drilling and related costs at the Goldfield Project (nil in 2021);
- \$12.2 million of drilling and related costs at the Mount Milligan Mine (\$5.6 million in 2021);

- \$3.9 million of drilling and related costs at the Öksüt Mine (\$1.5 million in 2021); and
- \$20.9 million of drilling and related costs across the Company's other exploration projects (\$19.0 million in 2021).

Corporate administration expenses were \$47.2 million in 2022, compared to \$27.1 million in 2021. The increase was primarily due to management changes and associated severance payments, an increase in consulting costs and software costs from various information technology projects, including the implementation of the Company-wide enterprise resource planning system and an increase in travel expenses.

Reclamation recovery, which primarily relates to movement in the reclamation liabilities in the Company's Molybdenum BU sites currently on care and maintenance, was \$94.0 million in 2022 compared to the reclamation expense of \$23.3 million in 2021. The reclamation recovery was primarily due to an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows. This was partially offset by an increase in underlying future reclamation cash flows impacted by various factors, including higher inflation and an increase in the scope of reclamation activities required.

A gain on sale of \$72.3 million (excluding contingent receivable consideration) was recognized in the first quarter of 2021 on the disposal of the Company's 50% interest in the Greenstone Partnership.

Other non-operating income of \$1.9 million was recognized in 2022 compared to other non-operating expenses of \$23.5 million in 2021. The decrease in expenses was primarily due to a decrease in litigation and related costs incurred in connection with the seizure of the Kumtor Mine, gain on derecognition of the employee health plan benefit provision at the Langeloth Facility and higher interest income earned on the Company's cash balance from rising interest rates.

Income tax expense of \$32.8 million, comprising current income tax expense of \$37.1 million and deferred income tax recovery of \$4.3 million, was recognized in 2022, compared to an income tax recovery of \$44.0 million, comprising current income tax expense of \$40.1 million and deferred income tax recovery of \$44.1 million in 2021. The increase in income tax expense was primarily due to the drawdown of the deferred tax assets recognized in 2021 at the Mount Milligan Mine, partially offset by the impact of the suspension of operation at the Öksüt Mine, the tax impact on the non-cash impairment loss recognized at the Kemess Project, and an inflationary adjustment recorded to the tax basis of property, plant and equipment at the Öksüt Mine.

Net loss from discontinued operations was \$828.7 million in 2021. Net loss from discontinued operation was primarily due to the loss on the change of control of the Kumtor Mine of \$926.4 million recognized in the second quarter of 2021.

Financial Instruments

The Company seeks to manage its exposure to fluctuations in diesel fuel prices, commodity prices and foreign exchange rates by entering into derivative financial instruments from time-to-time. The hedge positions for each of these programs as at December 31, 2022 are summarized as follows:

			Ave	erage Strike Pri	ce		Settlements xposure hedged) ⁽³⁾	As a December :	
Instrument	Unit	Type	2023	2024	2025	2023	2024	2025	Total position ⁽²⁾	Fair value (\$'000's)
FX Hedges										
USD/CAD zero-cost collars	CAD	Fixed	\$1.26/\$1.32	\$1.28/\$1.35	\$1.32/\$1.39	\$266.0 M (41%)	\$159.0 M	\$72.0 M	\$497.0 M	(9,195)
USD/CAD forward contracts	CAD	Fixed	1.27	1.31	N/A	\$145.0 M (23%)	\$93.0 M	N/A	\$238.0 M	(8,723)
Total						\$411.0 M (64%)	\$252.0 M	\$72.0 M	\$735.0 M	(17,918)
Fuel Hedges										
ULSD zero-cost collars	Barrels	Fixed	\$86/\$93	N/A	N/A	19,500 (13%)	N/A	N/A	19,500	628
ULSD swap contracts	Barrels	Fixed	\$92	\$93	N/A	63,200 (41%)	25,200	N/A	88,400	2,295
Total						82,700 (54%)	25,200	N/A	107,900	2,923
Copper Hedges ⁽¹⁾ :										
Copper zero-cost collars	Pounds	Fixed	\$4.00/\$4.91	\$4.00/\$5.06	N/A	22.8 M (42%)	9.9 M	N/A	32.7 M	12,147
Gold/Copper Hedges (Royal Gold de	liverables): ⁽²⁾									
Gold forward contracts	Ounces	Float	N/A	N/A	N/A	21,797	N/A	N/A	21,797	1,402
Copper forward contracts	Pounds	Float	N/A	N/A	N/A	2.6M	N/A	N/A	2.6 M	(13)

⁽¹⁾ The copper hedge ratio is based on the forecasted copper pounds sold, net of the streaming arrangement with Royal Gold.

The realized (loss) gain recorded in the consolidated statements of loss was as follows:

	Three months ended December 3				ber 31, Years ended December			
(\$ millions)	2022	2021	% Change	2022	2021	% Change		
Foreign exchange hedges	(3,336)	3,789	(188)%	779	17,543	(96)%		
Fuel hedges	2,138	945	126 %	8,778	20,631	(57)%		
Copper hedges	969	(13,150)	(107)%	3,470	(50,259)	(107)%		

The Company's zero-cost copper collars are settled based on monthly average copper prices, protecting a price floor with participation to the upside of the call strike price. See more details on the Company's policy and accounting treatment in note 26 of the consolidated financial statements for the year ended December 31, 2022.

As at December 31, 2022, Centerra has not entered into any off-balance sheet arrangements with special purpose entities, nor does it have any unconsolidated affiliates.

⁽²⁾ Royal Gold hedging program with a market price determined on closing of the contract.

^{39 %} of exposure hedged is calculated with reference to to expected expenditure incurred in Canadian dollars, fuel consumed and copper pounds sold as outlined in the "Outlook" section and might be subject to change.

Balance Sheet Review

(\$millions)	December 31, 2022	December 31, 2021	December 31, 2020
Total Assets	2,335.9	2,676.6	3,136.0
Total Liabilities	525.6	633.0	670.0
Current Liabilities	274.8	227.4	257.8
Non-current Liabilities	250.8	405.6	412.2
Total Equity	1,810.3	2,043.6	2,466.0

As a result of the loss of control of the Kumtor Mine in the second quarter of 2021, the Company deconsolidated the assets and liabilities of KGC, a 100%-owned subsidiary that holds the Kumtor Mine, in the Company's consolidated statements of financial position. The assets and liabilities presented as at December 31, 2021 and December 31, 2021 do not include the Kumtor Mine.

Cash as at December 31, 2022 was \$531.9 million compared to \$947.2 million as at December 31, 2021. The decrease was primarily due to cash consideration of \$176.7 million paid on closing for the acquisition of Goldfield Project, consideration of \$104.5 million paid to repurchase and cancel Kyrgyzaltyn's 77,401,766 Centerra common shares as part of the Transaction contemplated by the Arrangement Agreement and 2,183,900 Centerra shares under a Normal Course Issuer Bid, a free cash flow deficit^{NG} of \$82.9 million and dividends paid of \$47.7 million during the year ended December 31, 2022.

Amounts receivable as at December 31, 2022 were \$92.2 million compared to \$76.8 million at December 31, 2021. The increase was primarily due to an increase in molybdenum sales and timing of cash collection on these sales.

Total inventories as at December 31, 2022 were \$316.8 million compared to \$221.2 million at December 31, 2021. The increase in inventories was primarily due to stored gold-in-carbon inventory, stockpiles inventory and heap leach pad inventory being accumulated at the Öksüt Mine due to the suspension of gold room operations at the ADR plant at the Öksüt Mine. In addition, there was an increase in molybdenum inventory at the Molybdenum Business Unit primarily due to a sudden rise of molybdenum prices, resulting in a large mark-to-market adjustment, partially offset by execution on the business plan to reduce molybdenum inventory volumes held.

Other current assets at December 31, 2022 was \$49.8 million compared to \$25.8 million at December 31, 2021. The increase was primarily due to the reclassification of the \$25.0 million receivable from Orion related to Greenstone project from a non-current assets to a current assets.

The carrying value of PP&E as at December 31, 2022 was \$1.27 billion and consistent with the balance as at December 31, 2021. In 2022, the Company recorded PP&E additions of \$208.2 million resulting from the acquisition of the Goldfield Project and PP&E additions of \$73.3 million related to ongoing capital projects at existing mines and projects, partially offset by the non-cash impairment loss of \$145.9 million at the Kemess Project and the DDA of PP&E in the normal course of operations during the period.

Deferred income tax assets as at December 31, 2022 were \$61.9 million compared to \$101.3 million as at December 31, 2021. The decrease was primarily due to the tax effects of reversal of temporary differences between accounting and tax bases of the balances related to the Mount Milligan Mine, including the impact of foreign exchange rate changes on the temporary differences.

Income tax payable as at December 31, 2022 was \$1.9 million compared to \$25.3 million at December 31, 2021. The decrease was primarily due to tax payments made during the period and the decrease in current income taxes on income from the Öksüt Mine as a result of the suspension of gold room operations at the ADR plant.

Accounts payable and accrued liabilities as at December 31, 2022 were \$199.4 million compared to \$186.8 million at December 31, 2021. The increase was primarily due to higher trade payables accrued expenses due to effect of timing of vendor payments and an increase in mark-to-market payable relating to the purchase of molybdenum from higher

molybdenum price. The increase was partially offset by the lower amounts due to Royal Gold under the Mount Milligan Streaming Arrangement from lower copper prices as well as lower amount due on the settlement of derivatives from the payments made in 2022 and lower provision for share-based compensation primarily due to the effect of the decrease in the Company's share price.

The other current liabilities as at December 31, 2022 were \$73.5 million compared to \$15.3 million at December 31, 2021. The increase was primarily due to increase in the fair value of derivative liabilities, the increase in the current portion of the provision for reclamation for the Endako Mine and Kemess Project, the deferred revenue recognized at Mount Milligan Mine related to the advance payment received on the gold and copper concentrate for which no revenue was recognized in December 2022 and the deferred milestone payment of \$30.9 million related to the acquisition of the Goldfield Project being re-classified to a current liability.

Deferred income tax liabilities as at December 31, 2022 were \$8.7 million compared to \$54.9 million at December 31, 2021. The decrease was primarily due to the tax effects of reversals of temporary differences between accounting and tax bases of the balances related to the Kemess Project and the Öksüt Mine, and the tax impact of the non-cash impairment loss at the Kemess Project recognized at December 31, 2022.

The long-term portion of the provision for reclamation as at December 31, 2022 was \$227.9 million compared to \$331.3 million at December 31, 2021. The decrease was primarily due to an increase in the risk-free interest rates applied to discount the estimated future reclamation cash flows, partially offset by an increase in the underlying future reclamation cash flows at all of the sites due to a variety of factors, including higher short-term inflation rates, timing of reclamation activities and updates to the reclamation closure plans.

Share capital as at December 31, 2022 was \$886.5 million compared to \$984.1 million at December 31, 2021. The decrease was primarily the result of the completion of the Arrangement Agreement and the repurchase and cancellation of all of Kyrgyzaltyn's 77,401,766 Centerra common shares in exchange for the aggregate cash payments of approximately \$93.4 million, inclusive of withholding taxes and certain transaction costs. In addition, the Company repurchased and cancelled 2,183,900 Centerra common shares with a value of \$11.2 million under the Normal Course Issuer Bid during the fourth quarter of 2022.

Contractual Obligations

The following table summarizes Centerra's contractual obligations as of December 31, 2022:

(\$ millions)	2023	2024	2025	2026	Thereafter	Total
Contractual commitments ⁽¹⁾	\$ 329.2 \$	117.9 \$	— \$	— \$	— \$	447.1
Reclamation provisions ⁽²⁾	11.4	12.2	0.3	9.6	351.9	385.4
Lease obligations	3.6	3.1	1.0	0.9	1.3	10.0
Total	\$ 344.2 \$	133.2 \$	1.3 \$	10.5 \$	353.2 \$	842.5

(1) Excludes trade payables and accrued liabilities. Primarily relates to purchases of molybdenum concentrate under contracts with various mines around the world.

⁽²⁾ Mining operations are subject to environmental regulations that require companies to reclaim and remediate land disturbed by mining operations. The Company has submitted closure plans to the appropriate governmental agencies which estimate the nature, extent and costs of reclamation for each of its mining properties. Expected reclamation cash flows are presented above on an undiscounted basis. Reclamation provisions recorded in the Company's consolidated financial statements are measured at the expected value of future cash flows discounted to their present value using a risk-free interest rate.

2023 Liquidity and Capital Resources Analysis

The Company believes that it has sufficient capital resources to satisfy its 2023 mandatory expenditure commitments (including the contractual obligations set out above) and discretionary expenditure commitments. The following table sets out expected capital requirements and resources for 2023:

2023 Mandatory Commitments (\$ millions):

Contractual obligations ⁽¹⁾	\$ 344.2
Accounts payable and accrued liabilities (as at December 31, 2022)	199.4
Net income taxes payable (as at December 31, 2022)	1.9
Total 2023 mandatory expenditure commitments	\$ 545.5
2023 Discretionary Commitments ⁽²⁾ :	
Expected capital expenditures ^{NG}	\$ 67.5
Expected exploration and evaluation costs ⁽³⁾	57.5
Total 2023 discretionary expenditure commitments	\$ 125.0
Total 2023 mandatory and discretionary expenditure commitments	\$ 670.5

⁽¹⁾ From the Contractual Obligations table.

Operating Mines and Facilities

Mount Milligan Mine

The Mount Milligan Mine is an open-pit mine located in north central British Columbia, Canada producing a gold and copper concentrate. Production at the Mount Milligan Mine is subject to an arrangement with Royal Gold pursuant to which Royal Gold is entitled to purchase 35% of the gold produced and 18.75% of the copper production at the Mount Milligan Mine for \$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered. To satisfy its obligations under the Mount Milligan Streaming Arrangement, the Company purchases refined gold ounces and copper warrants and arranges for delivery to Royal Gold. The difference between the cost of the purchases of refined gold ounces and copper warrants and the corresponding amounts payable to the Company under the Mount Milligan Streaming Arrangement is recorded as a reduction of revenue and not a cost of operating the mine.

⁽²⁾ From the Outlook table, mid-point of the range.

⁽³⁾ Excludes exploration costs expected to be capitalized which are included in the expected capital expenditures^{NG}.

Mount Milligan Mine Financial and Operating Results

	Three months ended December 31,		Years e	nded December	31,	
(\$millions, except as noted)	2022	2021	% Change	2022	2021	% Change
Financial Highlights:						
Gold revenue	66.8	78.9	(15)%	248.6	267.9	(7)%
Copper revenue	52.7	61.7	(15)%	216.5	227.7	(5)%
Other by-product revenue	1.7	2.0	(15)%	7.4	10.3	(28)%
Total revenue	121.2	142.6	(15)%	472.5	505.9	(7)%
Production costs	69.8	70.0	— %	269.0	256.8	5 %
Depreciation, depletion, and amortization ("DDA")	15.8	21.7	(27)%	79.2	83.9	(6)%
Earnings from mine operations	35.6	50.9	(30)%	124.3	165.2	(25)%
Impairment reversal	_	(160.0)	(100)%	_	(160.0)	(100)%
Earnings from operations ⁽¹⁾	29.7	207.8	(86)%	100.1	309.2	(68)%
Cash provided by mine operations	26.5	63.5	(58)%	161.6	268.9	(40)%
Free cash flow from mine operations ⁽²⁾	15.6	46.2	(66)%	100.4	201.5	(50)%
Additions to property, plant and equipment	14.6	28.9	(49)%	49.2	83.7	(41)%
Capital expenditures - total ⁽²⁾	10.0	22.4	(55)%	54.7	70.8	(23)%
Sustaining capital expenditures ⁽²⁾	9.9	20.2	(51)%	53.1	66.7	(20)%
Non-sustaining capital expenditures ⁽²⁾	0.1	2.2	(95)%	1.6	4.1	(61)%
Operating Highlights:						
Tonnes mined (000s)	10,185	10,152	— %	44,362	43,588	2 %
Tonnes ore mined (000s)	4,578	3,554	29 %	19,420	18,323	6 %
Tonnes processed (000s)	5,504	5,448	1 %	21,348	20,900	2 %
Process plant head grade gold (g/t)	0.47	0.53	(11)%	0.42	0.46	(9)%
Process plant head grade copper (%)	0.19 %	0.20 %	(5)%	0.20 %	0.21 %	(5)%
Gold recovery (%)	65.5 %	65.9 %	(1)%	66.9 %	65.8 %	2 %
Copper recovery (%)	79. 5 %	74.8 %	6 %	81.9 %	78.3 %	5 %
Concentrate produced (dmt)	40,222	37,161	8 %	163,918	162,250	1 %
Gold produced (oz) (3)	53,222	59,529	(11)%	189,177	196,438	(4)%
Gold sold (oz) ⁽³⁾	49,444	58,642	(16)%	187,490	203,103	(8)%
Average realized gold price - combined (\$/oz) ⁽³⁾⁽⁴⁾	1,352	1,345	1 %	1,326	1,319	1 %
Copper produced (000s lbs) ⁽³⁾	16,909	16,993	— %	73,864	73,275	1 %
Copper sold (000s lbs) ⁽³⁾	15,374	17,184	(11)%	73,392	78,017	(6)%
Average realized copper price - combined (\$/lb) ⁽³⁾⁽⁴⁾	3.43	3.59	(4)%	2.95	2.92	1 %
Unit Costs:						
Gold production costs (\$/oz)	790	670	18 %	767	683	12 %
All-in sustaining costs on a by-product basis (\$/oz)(2)	629	518	21 %	630	508	24 %
All-in costs on a by-product basis (\$/oz) ⁽²⁾⁽⁵⁾	672	573	17 %	704	556	27 %
Gold - All-in sustaining costs on a co-product basis (\$/oz) ⁽²⁾	950	883	8 %	956	883	8 %
Copper production costs (\$/lb)	2.00	1.79	12 %	1.70	1.51	13 %
Copper - All-in sustaining costs on a co-product basis (\$/lb) ⁽²⁾	2.40	2.34	3 %	2.12	1.94	9 %

Includes exploration and evaluation costs and marketing and selling costs. 2021 figures include the impact of impairment reversal.

Non-GAAP financial measure. See discussion under "Non-GAAP and Other Financial Measures".

Mount Milligan production and sales are presented on a 100%-basis. Under the Mount Milligan Streaming Arrangement, Royal Gold is entitled to 35% of gold ounces sold and 18.75% of copper sold. Royal Gold pays \$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered.

This supplementary financial measure within the meaning of 52-112 is calculated as a ratio of revenue from the consolidated financial statements and units of metal sold includes the impact from the Mount Milligan Streaming Arrangement, copper hedges and mark-to-market adjustments on metal sold that had not yet settled under contract.

Includes the impact from the Mount Milligan Streaming Arrangement and the impact of copper hedges.

Fourth Quarter 2022 compared to Fourth Quarter 2021

Earnings from mine operations of \$35.6 million were recognized in the fourth quarter of 2022 compared to \$50.9 million in the fourth quarter of 2021. The decrease was primarily due to lower gold ounces and copper pounds sold, and lower average realized copper prices, partially offset by lower DDA primarily attributable to the increase in proven and probable reserves as a result of a life-of-mine update in 2022.

63.5 (14.7) (12.4) (6.5) (2.5) (1.5) 0.2 0.3 26.5 (1.5) Q4 2021 Working Capital Copper Sold Copper Sold Copper Price Cash Taxes production Costs Gold Price Q4 2022

Mount Milligan Q4 cash provided by mine operations (\$ millions)

Cash provided by mine operations of \$26.5 million was recognized in the fourth quarter of 2022 compared to \$63.5 million in the fourth quarter of 2021. The decrease was primarily due to lower average realized copper prices, lower gold ounces and copper pounds sold and an unfavourable working capital change. The unfavourable working capital change in the fourth quarter of 2022 as compared to the fourth quarter of 2021 was primarily due to the effect of the timing of concentrate shipments and the timing of vendor payments.

Free cash flow^{NG} from mine operations of \$15.6 million was recognized in the fourth quarter of 2022 compared to \$46.2 million in the fourth quarter of 2021 primarily due to a decrease in cash provided by mine operations, partially offset by lower sustaining capital expenditures^{NG}.

During the fourth quarter of 2022, mining activities were carried out in phases 4, 7, and 9 of the open pit. Total tonnes mined were 10.2 million tonnes in the fourth quarter of 2022 and 10.2 million in the fourth quarter of 2021.

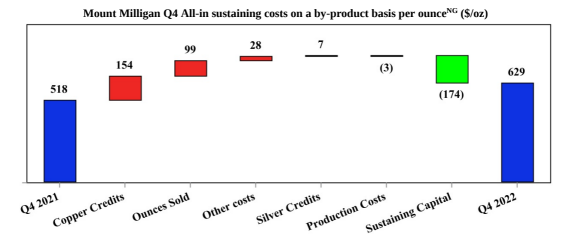
Total process plant throughput for the fourth quarter of 2022 was 5.5 million tonnes, averaging 59,829 tonnes per calendar day, compared to 5.4 million tonnes, averaging 59,223 tonnes per calendar day in the fourth quarter of 2021. The increase in throughput in the fourth quarter of 2022 was primarily due to higher SAG mill runtime compared to the fourth quarter of 2021, which had a longer scheduled shutdown for the SAG mill relining.

Gold production was 53,222 ounces in the fourth quarter of 2022 compared to 59,529 ounces in the fourth quarter of 2021 due to lower gold head grades and slightly lower recoveries, partially offset by higher mill throughput. During the fourth quarter of 2022, the average gold grades and recoveries were 0.47 g/t and 65.5% compared to 0.53 g/t and 65.9% in the fourth quarter of 2021. Total copper production was 16.9 million pounds in the fourth quarter of 2022 compared to 17.0 million pounds in the fourth quarter of 2021. The slight decrease was due to lower copper grades, partially offset by higher mill throughput and higher recoveries. During the fourth quarter of 2022, the average copper grade and recoveries were 0.19% and 79.5% compared to 0.20% and 74.8% in the fourth quarter of 2021. The Staged Flotation Reactors circuit has been operating since the beginning of May 2022. Circuit optimization and completion of full commissioning was completed in the fourth quarter of 2022 and initial results indicate elevated recoveries. The site management team plans to continue optimization efforts in 2023 to achieve steady operation at lower head grades.

Gold production costs were \$790 per ounce in the fourth quarter of 2022 compared to \$670 per ounce in fourth quarter of 2021. The increase was primarily due to lower gold ounces sold, partially offset by slightly lower production costs.

Slightly lower production costs were primarily due to a decrease in gold ounces sold, partially offset by higher mining and site administrative expenses due to the impact of rising inflation in Canada. Mining costs were impacted by higher spending on equipment spare parts, higher consumption of diesel in the period and higher diesel prices, partially offset by the effect of the Company's hedging program. Higher administrative costs were due to an increase in insurance costs and an increase in higher consulting costs related to various information technology and environmental projects. The weakening of the Canadian dollar relative to the US dollar between the periods helped to partially offset some of the cost increases.

Copper production costs were \$2.00 per pound in the fourth quarter of 2022 compared to \$1.79 per pound in the fourth quarter of 2021. The increase was primarily due to a higher allocation of costs to copper production costs, due to the relative changes in the market prices of gold and copper, and a decrease in copper pounds sold.



increase was primarily due to lower gold ounces sold, lower copper credits as a result of lower copper pounds sold and lower average realized copper prices, partially offset by lower sustaining capital expenditures^{NG}.

All-in sustaining costs on a by-product basis NG were \$629 per ounce in the fourth quarter of 2022 compared to \$518 per ounce in the fourth quarter of 2021. The

All-in costs on a by-product basis NG were \$672 per ounce in the fourth quarter of 2022 compared to \$573 per ounce in the fourth quarter of 2021. The increase was due to higher all-in-sustaining costs on a by-product basis NG as noted above, partially offset by a decrease in non-sustaining capital expenditures.

Year ended December 31, 2022 compared to 2021

Earnings from mine operations of \$124.3 million were recognized in 2022 compared to \$165.2 million in 2021. The decrease was primarily due to lower gold ounces and copper pounds sold and higher production costs, partially offset by slightly higher average realized gold and copper prices and lower DDA primarily attributable to the increase in proven and probable reserves as a result of a life-of-mine update in 2022.

(60.2) (20.6) (13.5) (12.2) (4.4) 1.3 2.2 161.6 With Part of the Conference Conference

Mount Milligan YTD cash provided by mine operations (\$ millions)

Cash provided by mine operations of \$161.6 million was recognized in 2022 compared to \$268.9 million in 2021. The decrease was primarily due to a decrease in gold ounces and copper pounds sold, higher production costs and an unfavourable change in working capital from the timing of vendor payments and timing of cash collection on concentrate sales.

Free cash flow^{NG} from mine operations of \$100.4 million was recognized in 2022 compared to \$201.5 million in 2021. The decrease was primarily due to lower cash provided by mine operations, partially offset by lower sustaining capital expenditures.

During 2022, mining activities were carried out in Phases 4, 7, 8 and 9 of the open pit. Total tonnes mined were 44.4 million tonnes in 2022 compared to 43.6 million tonnes mined in 2021. The increased tonnage was primarily due to an increase in truck hours, partially offset by changes in haulage cycles.

The process plant throughput was 21.3 million tonnes, averaging 58,488 tonnes per calendar day, compared to 20.9 million tonnes in 2021, averaging 57,261 tonnes per calendar day. The increase in throughput was primarily due to higher mill runtime as a result of fewer scheduled major shutdowns executed in 2022 compared to 2021. Process plant throughput for 2022 set a new annual record for the Mount Milligan Mine.

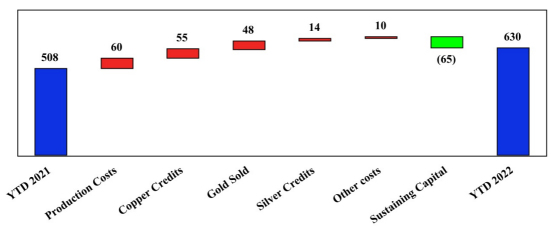
Gold production was 189,177 ounces in 2022 compared to 196,438 ounces in 2021. The decrease was due to lower gold grades, partially offset by higher recoveries and higher throughput as a result of higher mill runtime. During 2022, the average gold grade was 0.42 g/t and recoveries were 66.9% compared to 0.46 g/t and 65.8% in 2021. Total copper production was 73.9 million pounds in 2022 compared to 73.3 million pounds in 2021. The slight increase was due to higher throughput a result of higher mill runtime and higher recoveries, partially offset by lower copper grades. The Staged Flotation Reactors circuit has been operating since beginning of May 2022 and initial results indicate elevated recoveries.

Gold production costs were \$767 per ounce in 2022 compared to \$683 per ounce in 2021. The increase was primarily due to higher production costs and higher mining, processing and administrative expenses due to the impact of rising inflation in Canada. Mining costs were impacted by higher spending on equipment spare parts, higher diesel prices and higher consumption of diesel in the period, partially offset by the effects of the Company's hedging program. Processing

costs were higher primarily due to higher liner costs and higher salaries and wages, partially offset by lower contractor costs. Administrative costs were higher primarily due to an increase in salaries and wages, an increase in recruiting and insurance costs and higher consulting costs related to various information technology and environment projects. The weakening of the Canadian dollar relative to the US dollar between the periods helped to partially offset some of the cost increases.

Copper production costs were \$1.70 per pound in 2022 compared to \$1.51 per pound in 2021, primarily due a decrease in copper pounds sold and higher production costs as noted above.





All-in sustaining costs on a by-product basis NG were \$630 per ounce for 2022 compared to \$508 per ounce in 2021. The increase was primarily due to a decrease in gold ounces sold, lower by-product credits from lower lower copper pounds sold and higher production costs as noted above, partially offset by lower sustaining capital expenditures.

All-in costs on a by-product basis^{NG} were \$704 per ounce in 2022 compared to \$556 per ounce in 2021. The increase was due to higher all-in sustaining costs on a by-product basis^{NG} and higher exploration expenses, partially offset by a decrease in non-sustaining capital expenditures.

Öksüt Mine

The Öksüt Mine is located in Türkiye approximately 300 kilometres southeast of Ankara and 48 kilometres south of Kayseri, the provincial capital. The nearest administrative centre is at Develi, located approximately 10 kilometres north of the mine site. The Öksüt Mine achieved commercial production on May 31, 2020.

As outlined in the *Recent Events and Developments* section in this MD&A above, the Öksüt Mine suspended gold doré bar production at the Öksüt Mine in early March 2022 due to mercury having been detected in the gold room at the ADR plant and subsequently suspended leaching operations in August 2022. Processing of material into stored gold-in-carbon inventory also ceased in August 2022. As a result, some of the results for the three months and year ended December 31, 2022 are not directly comparable to the corresponding prior periods.

Öksüt Mine Financial and Operating Results

	Three months ended December 31,			Years ended December 31,		
(\$millions, except as noted)	2022	2021	% Change	2022	2021	% Change
Financial Highlights:						
Revenue	_	56.9	(100)%	101.6	199.4	(49)%
Production costs	_	10.4	(100)%	21.1	51.1	(59)%
Depreciation, depletion, and amortization ("DDA")	_	7.8	(100)%	12.6	30.2	(58)%
Earnings from mine operations	_	38.7	(100)%	67.9	118.1	(43)%
(Loss) earnings from operations ⁽¹⁾	(3.4)	39.2	(109)%	61.3	116.4	(47)%
Cash (used in) provided by mine operations	(11.9)	39.5	(130)%	(17.5)	131.7	(113)%
Free cash flow (deficit) from mine operations ⁽²⁾	(16.5)	35.3	(147)%	(33.5)	111.6	(130)%
Additions to property, plant and equipment	5.1	9.3	(45)%	14.2	24.9	(43)%
Capital expenditures - total ⁽²⁾	4.6	4.3	7 %	16.0	19.6	(18)%
Sustaining capital expenditures ⁽²⁾	4.6	4.1	12 %	16.0	18.8	(15)%
Non-sustaining capital expenditures ⁽²⁾	_	0.2	(100)%	_	0.8	(100)%
Operating Highlights:						
Tonnes mined (000s)	995	3,820	(74)%	9,159	15,251	(40)%
Tonnes ore mined (000s)	715	1,410	(49)%	6,455	4,352	48 %
Ore mined - grade (g/t)	1.62	2.18	(26)%	1.85	1.54	20 %
Ore crushed (000s)	749	1,047	(28)%	3,678	3,947	(7)%
Tonnes of ore stacked (000s)	752	1,064	(29)%	3,776	3,969	(5)%
Heap leach grade (g/t)	1.90	2.42	(21)%	1.83	1.54	19 %
Heap leach contained ounces stacked	45,820	82,943	(45)%	222,625	195,990	14 %
Gold produced (oz)	_	31,668	(100)%	54,691	111,703	(51)%
Additions to stored gold-in-carbon inventory (Koz) ⁽⁴⁾	_	_	— %	100-105	_	100 %
Gold sold (oz)	_	31,670	(100)%	54,704	111,654	(51)%
Average realized gold price (\$/oz) ⁽³⁾		1,796	(100)%	1,857	1,786	4 %
Unit Costs:						
Gold production costs (\$/oz)	n/a	328	n/a	386	457	(16)%
All-in sustaining costs on a by-product basis (\$/oz) ⁽²⁾	n/a	495	n/a	791	668	18 %
All-in costs on a by-product basis (\$/oz) ⁽²⁾	n/a	501	n/a	891	694	28 %

⁽¹⁾ Includes exploration and evaluation costs.

Non-GAAP financial measure. See discussion under "Non-GAAP and Other Financial Measures".

³⁾ This supplementary financial measure, within the meaning of 52-112, is calculated as a ratio of revenue from the consolidated financial statements and units of metal sold.

⁽⁴⁾ Represents a subset of the recoverable ounces in the ADR inventory as of December 31, 2022.

Fourth Quarter 2022 compared to Fourth Quarter 2021

No earnings from mine operations were reported in the fourth quarter of 2022 as a result of no ounces of gold sold due to the suspension of gold room operations at the ADR plant. Earnings from mine operations were \$38.7 million in the fourth quarter of 2021.

Cash used in mine operations of \$11.9 million was recognized in the fourth quarter of 2022, compared to cash provided by mine operations of \$39.5 million in the fourth quarter of 2021. The decrease was primarily due to no ounces of gold sold and an unfavorable working capital change partially offset by lower production costs. The unfavorable change in working capital was primarily due to buildup of stockpiles and heap leach pad inventory and timing of vendor payments and lower collections of VAT refunds.

Free cash flow deficit from mine operations^{NG} of \$16.5 million was recognized in the fourth quarter of 2022, compared to the free cash flow from mining operations^{NG} of \$35.3 million in the fourth quarter of 2021. The decrease was primarily due to a decrease in cash provided by mine operations due to no ounces of gold being sold during the quarter.

Mining activities in the fourth quarter of 2022 were carried out in phase 4 of the Keltepe pit and in phase 2 of the Güneytepe pit. Total tonnes mined were 1.0 million tonnes in the fourth quarter of 2021. The decrease in tonnes mined was primarily due to not receiving a pasture land permit that would otherwise have allowed the Company to expand the footprint of the current pits and increase the amount of waste available to be mined as well as unfavourable weather conditions. Approval of the enlarged pasture land permit was received in January 2023.

Processing activities in the fourth quarter of 2022 were focused on the preparation and stacking of the heap leach pad. In the fourth quarter of 2022 the Öksüt Mine stacked 0.8 million tonnes at an average grade of 1.90 g/t, containing 45,820 ounces of gold, compared to 1.1 million tonnes stacked at an average grade of 2.42 g/t, containing 82,943 ounces of gold in the fourth quarter of 2021. The decrease in contained ounces stacked in the fourth quarter of 2022 was primarily due to lower mined grade and current EIA crusher limits.

No gold production was reported in the fourth quarter of 2022 due to the suspension of gold room operations at the ADR plant. Gold production in the fourth quarter of 2021 was 31,668 ounces. No gold production costs were reported in the fourth quarter of 2022 as there was no gold sold. Gold production costs per ounce were \$328 in the fourth quarter of 2021.

During the fourth quarter of 2022, mining, stockpiling, crushing and stacking continued at the site throughout the quarter. However, leaching was suspended in August 2022. Gold material inventory was being accumulated in carbon and stored in bags onsite. As of December 31, 2022, there was a balance of recoverable ounces of approximately 100,000 in the stored gold-in-carbon inventory as compared to nil as of December 31, 2021. These stored gold-in-carbon recoverable ounces represent additional ounces to the 54,690 ounces produced as gold doré prior to the suspension of gold room operations in the ADR plant. In addition, the Öksüt Mine had approximately 200,000 recoverable ounces of gold in ore stockpiles and on the heap leach pad as at December 31, 2022.

As of December 31, 2022, the weighted average cost in inventory per recoverable ounce, which excludes royalty costs, was \$442 as compared to \$500 as of December 31, 2021. The weighted average cost in inventory per recoverable ounce includes a portion of production costs and an attributable portion of DDA capitalized to production inventory.

ADR plant inventory	December 31, 2022	December 31, 2021
Weighted average production cost in inventory per recoverable ounce	\$ 232 \$	251
Weighted average DDA in inventory per recoverable ounce	210	249
Weighted average cost in inventory per recoverable ounce	\$ 442 \$	500

The weighted-average production cost in inventory per ounce of gold has not been significantly affected by the suspension of gold room operations in the ADR plant. In the fourth quarter of 2022, the Company did not experience any significant impact on the operations of the Öksüt Mine from the Russian invasion in Ukraine as no critical consumables or reagents are sourced directly from Ukraine or Russia. Certain reagents and consumables may be indirectly impacted

by the Russian invasion in Ukraine in the future, and the Company continues to monitor for any impact on its operations. The Company also has not experienced any significant impact on the operation of the Öksüt Mine from the earthquake in the southeastern portion of the country.

All-in sustaining costs on a by-product basis^{NG} or all-in costs on a by-product basis^{NG} per ounce were not reported in the fourth quarter of 2022 as no ounces of gold were sold. All-in sustaining costs on a by-product basis^{NG} and all-in costs on a by-product basis^{NG} in the fourth quarter of 2021 were \$495 and \$501 per ounce, respectively.

Year ended December 31, 2022 compared to 2021

Earnings from mine operations were \$67.9 million in 2022 compared with \$118.1 million in 2021. The decrease was primarily due to a decrease in ounces of gold sold.

(101.7) (43.1) (38.3) (101.7) (38.3) (17.5) (17.5)

Oksut Mine YTD cash (used in) provided by mine operations (\$ millions)

Cash used in mine operations was \$17.5 million in 2022 compared with cash provided by mine operations of \$131.7 million in 2021. The decrease was primarily due to lower ounces of gold sold, higher cash taxes paid and an unfavorable working capital change, partially offset by lower production costs. The higher cash taxes paid were primarily due to a higher withholding tax expense incurred on a dividend distribution and taxation at the full statutory income tax rate due to utilization of investment incentive certificate available to be used as of the end of 2021 and the recognition of taxable gains from the effect of foreign exchange rate changes on monetary assets and liabilities. The unfavorable working capital change was primarily due to cash utilized to build-up stored gold-in-carbon inventory as well stockpiles and heap leach pad inventory, timing of vendor payments and lower collection of VAT refund.

Free cash flow deficit^{NG} from mine operations was \$33.5 million in 2022 compared with the free cash flow^{NG} of \$111.6 million in 2021. The decrease was primarily due to lower cash provided by mine operations partially offset by lower sustaining capital expenditures^{NG} mainly from lower capitalized stripping costs.

Mining activities in 2022 were carried out in phase 4 of the Keltepe pit and in phase 2 of the Güneytepe pit. Total tonnes mined were 9.2 million tonnes in 2022 compared to 15.3 million tonnes in 2021. The decrease in tonnes mined was primarily due to not receiving a pasture land permit that would otherwise have allowed the Company to expand the footprint of the current pits and increase the amount of waste available to be mined. Approval of the enlarged pasture land permit was received in January 2023.

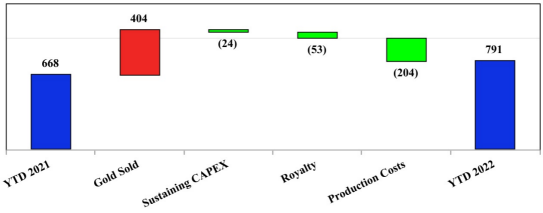
Processing activities in 2022 were mostly focused on the preparation, stacking and irrigation of the heap leach pad, with 3.8 million tonnes stacked at an average grade of 1.83 g/t containing 222,625 ounces of gold compared with 4.0 million

tonnes stacked in 2021 at an average grade of 1.54 g/t containing 195,990 ounces of gold. The decrease in in ore tonnes stacked was primarily due to current EIA crusher limits, partially offset by the lower strip ratio. The increase in contained ounces stacked in 2022 was primarily due to ore mined from a portion of the Keltepe pit with higher grade mineralization.

Gold production was 54,691 ounces in 2022 compared to 111,703 ounces in 2021, primarily due to suspension of gold room operations in the ADR plant in March 2022.

Gold production costs were \$386 per ounce in 2022 compared with \$457 per ounce in 2021. The decrease was primarily due to lower production costs and lower ounces sold. The decrease in production costs was primarily due to the weakening of the Turkish lira relative to the US dollar and capitalization of all mining, processing and administrative costs incurred in the second, third and fourth quarter of 2022 to production inventory as no gold ounces were sold. The decrease in production costs was partially offset by higher mining contractor costs from higher fuel prices and a lower strip ratio, resulting in a lower portion of mining costs being capitalized. In addition, there was an increase in processing costs from higher hauling costs from higher fuel prices and an increase in site administrative costs due to higher consulting costs related to various information technology projects.

Oksut Mine YTD All-in sustaining costs on a by-product basis per ounce (\$)



All-in sustaining costs on a by-product basis^{NG} were \$791 per ounce in 2022 compared with \$668 per ounce in 2021. The increase was primarily due to a decrease in ounces of gold sold, partially offset by lower production costs and lower sustaining capital expenditures^{NG} mainly from lower capitalized stripping expenditures.

All-in costs on a by-product basis^{NG} were \$891 per ounce in 2022 compared with \$694 per ounce in 2021. The increase was primarily due to higher all-in sustaining costs on a by-product basis^{NG} and higher exploration expenditures.

Molybdenum Business Unit

The Molybdenum BU includes the Langeloth Facility in Pennsylvania and two North American molybdenum mines that are currently on care and maintenance: the Thompson Creek Mine in Idaho and the 75%-owned Endako Mine in British Columbia.

The Company continues to evaluate strategic options for the Molybdenum Business Unit, including a potential restart of the Thompson Creek Mine, with due consideration given to global molybdenum prices currently trading above \$30 per pound and the long term economic outlook for supply and demand forecasts.

Molybdenum BU Financial and Operating Results

	Three months ended December 31,			Years ended December 31,		
(\$millions, except as noted)	2022	2021	% Change	2022	2021	% Change
Financial Highlights:						
Total revenue	87.2	51.6	69 %	276.1	194.8	42 %
Production costs	88.3	51.5	71 %	284.5	179.7	58 %
Depreciation, depletion, and amortization ("DDA")	1.4	1.5	(7)%	5.2	6.4	(19)%
(Loss) earnings from mine operations	(2.5)	(1.4)	79 %	(13.6)	8.7	(256)%
Care and maintenance costs - Molybdenum mines	5.5	4.3	28 %	18.4	14.6	26 %
Reclamation (recovery) expense	(3.4)	24.1	(114)%	(94.0)	23.2	(505)%
Other operating expenses	0.6	0.6	— %	1.9	2.2	(14)%
Net (loss) earnings from operations	(5.2)	(30.4)	(83)%	60.1	(31.4)	(291)%
Cash provided by (used in) operations	8.6	(15.8)	(154)%	(9.3)	(37.3)	(75)%
Free cash flow (deficit) from operations ⁽¹⁾	8.6	(17.2)	(150)%	(10.4)	(39.8)	(74)%
Additions to property, plant and equipment	0.8	1.4	(43)%	1.8	2.5	(28)%
Total capital expenditures ⁽¹⁾	0.8	1.4	(43)%	1.9	2.5	(24)%
Operating Highlights:						
Mo roasted (lbs)	4,550	2,475	84 %	13,497	10,286	31 %
Mo sold (lbs)	4,040	2,361	71 %	13,448	11,461	17 %
Average market Mo price (\$/lb)	21.49	18.89	14 %	18.73	15.98	17 %

⁽¹⁾ Non-GAAP financial measure. See discussion under "Non-GAAP and Other Financial Measures".

Fourth Quarter 2022 compared to Fourth Quarter 2021

Net loss from operations of \$5.2 million were recognized in the fourth quarter of 2022 compared to net loss of \$30.4 million in the fourth quarter of 2021. The decrease in net loss from operations was mainly due to a reclamation recovery during the fourth quarter of 2022 compared to a reclamation expense during the fourth quarter of 2021 from an increase in the risk-free interest rates applied to the underlying future reclamation cash flows in the fourth quarter of 2022. Partially offsetting a decrease in net loss from operations was an increase in loss from mine operations primarily due to higher average molybdenum prices paid to obtain third-party molybdenum concentrate to be processed and increased production costs due to rising inflation impacting ingredients, freight and contract services.

Cash provided by operations of \$8.6 million was recognized in the fourth quarter of 2022, compared to cash used in operations of \$15.8 million in the fourth quarter of 2021. The increase in cash provided by operations is primarily due to a favourable working capital movement from the effect of a reduction in molybdenum inventory. The total working capital balance of the Molybdenum BU was \$105.9 million at December 31, 2022 compared to \$121.8 million at September 30, 2022.

Free cash flow from operations^{NG} of \$8.6 million was recognized in the fourth quarter of 2022, compared to free cash flow deficit from operations^{NG} of \$17.2 million in the fourth quarter of 2021. The increase was primarily due to a decrease in working capital as noted above.

The Langeloth Facility roasted and 4.6 million pounds and sold 4.0 million pounds of molybdenum in the fourth quarter of 2022, compared to 2.5 million pounds and 2.4 million pounds, respectively in the fourth quarter of 2021. This increase in the molybdenum roasted was primarily due to the execution of the business plan to reduce its molybdenum inventory volumes held and partially due to an increase in molybdenum concentrate available for roasting, resulting from a increase in concentrate supply.

In the fourth quarter of 2022, the market molybdenum price continued to increase, averaging \$26.13 per pound during December 2022 and reaching \$31.85 per pound on December 31, 2022. While this trend resulted in a positive impact on 523,000 pounds sold at spot prices in December 2022, it has a negative impact on pounds purchased at lower provisional prices in November and December 2022 that are expected to settle at higher prices in the first quarter of 2023, resulting

in a cash outflow. At December 31, 2022, there were 3.3 million pounds of purchased molybdenum outstanding under contracts awaiting final settlement in first quarter of 2023. All these pounds were adjusted to a market price of \$31.00 per pound at the end of the year, resulting in an increase to molybdenum inventory of \$28.5 million from previously recorded provisional prices.



Year ended December 31, 2022 compared to 2021

Net earnings from operations of \$60.1 million were recognized in 2022 compared to net loss from operations of \$31.4 million in 2021. The increase in net earnings from operations was mainly from a reclamation recovery compared to a reclamation expense in 2021 primarily due to an increase in the risk-free interest rates applied to the underlying future reclamation cash flows, partially offset by an increase in loss from mine operations. An increase in loss from mine operations was primarily due to higher average molybdenum prices paid for third-party molybdenum concentrate to be processed and increased production costs due to rising inflation impacting ingredients, freight and contract services. Cash used in operations was \$9.3 million in 2022 compared to cash used in operations of \$37.3 million in 2021. The decrease in cash used in operations was primarily due to a favourable working capital movement due to implementation of a revised business plan to reduce inventory quantities on hand. This was partially offset by higher maintenance costs associated with an unplanned acid plant shutdown extending for longer than one month early in 2022.

Free cash flow deficit from operations^{NG} of \$10.4 million was recognized in 2022 compared to \$39.8 million in 2021, primarily due to lower cash used in operations, as noted above.

The Langeloth Facility roasted and sold 13.5 million pounds and 13.4 million pounds of molybdenum, respectively, in 2022 compared to 10.3 million pounds and 11.5 million pounds, respectively, in 2021. The increase in the molybdenum roasted and sold was primarily due to due to the execution of the business plan to reduce its molybdenum inventory volumes held and partially due to an increase in molybdenum concentrate available for roasting, resulting from a increase in concentrate supply.

Discontinued Operations

Kumtor Mine

As a result of the loss of control, the Kumtor Mine was reclassified as a discontinued operation in the second quarter of 2021. Consequently, the Company is presenting no financial and operating results pertaining to the year ended December 31, 2022.

Kumtor Mine Financial and Operating Results

(\$millions, except as noted)	Three months ended 31,	December	Years ended Dec	rember 31.
(Jillinois) cicept as noted)	2022	2021	2022	2021
Financial Highlights:				
Revenue	_	_	_	264.1
Production costs	_	_	_	72.6
Depreciation, depletion and amortization	_	_	_	57.9
Earnings from mine operations	_	_	_	133.6
Loss on the change of control of the Kumtor Mine	_	_	_	(926.4)
Net earnings from discontinued operations	_	_	_	(828.7)
Cash provided by operating activities from discontinued operations	_	_	_	143.9
Cash used in investing activities from discontinued operations	_	_	_	96.1
Net cash flow from discontinued operations	_	_	_	47.8
Free cash flow from discontinued operations ⁽¹⁾	_	_	_	53.7
Operating Highlights:				
Tonnes mined (000s)	_	_	_	74,261
Tonnes ore mined (000s)	_	_	_	1,298
Tonnes processed (000s)	_	_	_	2,343
Process plant head grade (g/t)	_	_	_	2.52
Gold recovery (%) ⁽²⁾	_	_	_	71.5 %
Gold produced (oz)	_	_	_	139,830
Gold sold (oz)	_	_	_	147,800
Unit Costs:				
Gold production costs (\$/oz)	_	_	_	491
All-in sustaining costs on a by-product basis (\$/oz) ⁽¹⁾	_	_	_	929
All-in costs on a by-product basis (\$/oz) ⁽¹⁾	_	_	_	1,414

⁽¹⁾ Non-GAAP measure. See discussion under "Non-GAAP and Other Financial Measures".

Sale of Interest in Greenstone Partnership

On January 19, 2021, the Company completed the sale of its 50% interest in the Greenstone Partnership with final cash consideration received of \$210.0 million, net of adjustments, and recognized an initial gain on sale of \$72.3 million (excluding any contingent consideration). Pursuant to an agreement dated December 15, 2020, with Orion Resource Partners (USA) LP and Premier Gold Mines Limited, the Company was entitled to receive further contingent consideration, payable no later than 24 months after the construction decision on the Greenstone project and upon the project achieving certain production milestones.

In the fourth quarter of 2021, the Greenstone project was approved for construction and thus the initial contingency payment of \$25.0 million became receivable and owing from Orion, payable no later than December 2023. As a result, the Company recognized an additional gain on the sales of its interest in the Greenstone Partnership of \$25.0 million in the fourth quarter of 2021.

The remaining contingent payments are payable no later than 30 days following the date on which a cumulative production milestone of (i) 250,000 ounces; (ii) 500,000 ounces; and, (iii) 750,000 ounces have been achieved. The amounts are payable in US dollars, equal to the product of 11,111 and the 20-day average gold market price on the

⁽²⁾ Metallurgical recoveries are based on recovered gold, not produced gold.

business day immediately prior to the date of the payment. The Company did not attribute any value to these contingent payments as of December 31, 2022 due to significant uncertainty associated with the Greenstone project.

Annual Results - Previous Three Years

As a result of the loss of control of the Kumtor Mine, the Company deconsolidated the results of the Kumtor Mine and presented its financial results as a discontinued operation, separate from the Company's consolidated financial results. Accordingly, the annual results presented below were updated retrospectively to reflect the impact of discontinued operations accounting.

\$millions, except per share data	2022	2021	2020
Revenue	850	900	721
Net (loss) earnings from continuing operations (1)	(77)	447	16
Basic (loss) earnings per share - continuing operations	(0.29)	1.51	0.05
Diluted (loss) earnings per share - continuing operations	(0.31)	1.48	0.05
Net (loss) earnings ⁽²⁾	(77)	(382)	409
Basic (loss) earnings per share ⁽²⁾	(0.29)	(1.29)	1.39
Diluted (loss) earnings per share ⁽²⁾	(0.31)	(1.29)	1.37
Cash dividends declared per common share (C\$)	0.28	0.24	0.18

¹⁾ Net loss in 2022 reflects the impact of non-cash impairment loss at the Kemess Project. Net earnings from continuing operations in 2021 reflects the impact of impairment reversal at the Mount Milligan Mine.

Quarterly Results – Previous Eight Quarters

As a result of the loss of control of the Kumtor Mine, the Company deconsolidated the results of the Kumtor Mine and presented its financial results as a discontinued operation, separate from the Company's consolidated financial results. Accordingly, the quarterly results presented below were updated retrospectively to reflect the impact of discontinued operations accounting.

\$millions, except per share data	2022 2021								
quarterly data unaudited	Q4	Q3	Q2	Q1	Q4	Q3	Q2	Q1	
Revenue	208	179	168	295	251	221	202	226	
Net (loss) earnings from continuing operations ⁽¹⁾	(130)	(34)	(3)	89	275	28	33	111	
Basic (loss) earnings per share - continuing operations	(0.59)	(0.14)	(0.01)	0.30	0.93	0.09	0.11	0.38	
Diluted (loss) earnings per share - continuing operations	(0.59)	(0.15)	(0.01)	0.30	0.92	0.09	0.10	0.37	
Net (loss) earnings ⁽²⁾	(130)	(34)	(3)	89	275	28	(852)	167	
Basic (loss) earnings per share ⁽²⁾	(0.59)	(0.14)	(0.01)	0.30	0.93	0.09	(2.87)	0.57	
Diluted (loss) earnings per share ⁽²⁾	(0.59)	(0.15)	(0.01)	0.30	0.92	0.09	(2.87)	0.55	

⁽¹⁾ Net loss in Q4 2022 reflects the impact of non-cash impairment loss at the Kemess Project. Net earnings from continuing operations in Q4 2021 reflects the impact of impairment reversal at the Mount Milligan Mine.

⁽²⁾ Net loss in 2021 reflects the impact of derecognition of the Kumtor Mine.

⁽²⁾ Net loss in Q2 2021 reflects the impact of derecognition of the Kumtor Mine.

Related Party Transactions

Kyrgyzaltyn

The breakdown of sales transactions in the normal course of business with Kyrgyzaltyn, prior to the loss of control event in respect of the Kumtor Mine, is as follows:

	Thre	e months ended I			_
		31,	Ye	ars ended Decei	mber 31,
		2022	2021	2022	2021
Gross gold and silver sales to Kyrgyzaltyn	\$	— \$	— \$	— \$	265,407
Deduct: refinery and financing charges		_	_	_	(1,248)
Net revenue received from Kyrgyzaltyn ⁽¹⁾	\$	— \$	- \$	— \$	264,159

⁽¹⁾ Presented in results from discontinued operations.

On July 29, 2022, the Company announced the closing of the Arrangement Agreement. As a result of the completion of the Arrangement Agreement, the Company repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Centerra common shares in exchange for the aggregate cash payments of approximately \$93.3 million, including a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn and \$7.0 million paid in direct and incremental transaction costs to effect the Transaction.

Transactions with key management personnel

The Company transacts with key management personnel, who have authority and responsibility to plan, direct and control the activities of the Company and receive compensation for services rendered in that capacity. Key management personnel include members of the Board of Directors and members of the senior leadership team.

During the years ended December 31, 2022 and 2021, remuneration to key management personnel was as follows:

	2022	2021
Director fees earned and other compensation	\$ 740	\$ 754
Salaries and benefits ⁽¹⁾	12,568	7,830
Share-based compensation	273	1,894
Total compensation	\$ 13,581	\$ 10,478

⁽¹⁾ Includes severance costs of \$7.9 million.

Accounting Estimates, Policies and Changes

Accounting Estimates

The preparation of the Company's consolidated financial statements in accordance with IFRS requires management to make estimates and judgments that affect the amounts reported in the consolidated financial statements and accompanying notes.

Management's estimates and underlying assumptions are reviewed on an ongoing basis. Any changes or revisions to estimates and underlying assumptions are recognized in the period in which the estimates are revised and in any future periods affected. Changes to these critical accounting estimates could have a material impact on the consolidated financial statements.

The key sources of estimation uncertainty and judgment used in the preparation of the consolidated financial statements that might have a significant risk of causing a material adjustment to the carrying value of assets and liabilities and earnings are outlined in note 4 of the consolidated financial statements for the year ended December 31, 2022.

Disclosure Controls and Procedures and Internal Control Over Financial Reporting

The Company's management, including the Interim CEO and CFO, is responsible for the design of disclosure controls and procedures ("DC&P") and internal controls over financial reporting ("ICFR"). Centerra adheres to the Committee of Sponsoring Organizations of the Treadway Commission's ("COSO") revised 2013 Internal Control Framework for the design of its ICFR. There was no material change to the Company's internal controls over financial reporting that occurred during 2022 that has materially affected, or is reasonably likely to materially affect, the Company's internal controls over financial reporting.

The evaluation of DC&P and ICFR was carried out under the supervision of and with the participation of management, including Centerra's Interim CEO and CFO. Based on these evaluations, the Interim CEO and the CFO concluded that the design of these DC&P and ICFR was effective throughout 2022.

Non-GAAP and Other Financial Measures

This MD&A contains "specified financial measures" within the meaning of NI 52-112, specifically the non-GAAP financial measures, non-GAAP ratios and supplementary financial measures described below. Management believes that the use of these measures assists analysts, investors and other stakeholders of the Company in understanding the costs associated with producing gold and copper, understanding the economics of gold and copper mining, assessing operating performance, the Company's ability to generate free cash flow from current operations and on an overall Company basis, and for planning and forecasting of future periods. However, the measures have limitations as analytical tools as they may be influenced by the point in the life cycle of a specific mine and the level of additional exploration or other expenditures a company has to make to fully develop its properties. The specified financial measures used in this MD&A do not have any standardized meaning prescribed by IFRS and may not be comparable to similar measures presented by other issuers, even as compared to other issuers who may be applying the World Gold Council ("WGC") guidelines. Accordingly, these specified financial measures should not be considered in isolation, or as a substitute for, analysis of the Company's recognized measures presented in accordance with IFRS.

Definitions

As a result of the seizure of the Kumtor Mine by the Kyrgyz Republic on May 15, 2021 and the loss of control of the mine, the Company presented the results from the Kumtor Mine as a discontinued operation, separate from the Company's continuing operations. Consequently, the following non-GAAP financial measures were added in this MD&A: adjusted net (loss) earnings from continuing operations; free cash flow (deficit) from continuing operations and adjusted free cash flow (deficit) from continuing operations, and the following non-GAAP ratio was added in this MD&A: adjusted net (loss) earnings from continuing operations per common share (basic and diluted). These measures are calculated in a similar fashion as the equivalent non-GAAP financial measures and ratios presented on a total basis, inclusive of both continuing operations and discontinued operations.

The following is a description of the non-GAAP financial measures, non-GAAP ratios and supplementary financial measures used in this MD&A:

- All-in sustaining costs on a by-product basis per ounce is a non-GAAP ratio calculated as all-in sustaining costs on a by-product basis divided by ounces of gold sold. All-in sustaining costs on a by-product basis is a non-GAAP financial measure calculated as the aggregate of production costs as recorded in the consolidated statements of loss, refining and transport costs, the cash component of capitalized stripping and sustaining capital expenditures, lease payments related to sustaining assets, corporate general and administrative expenses, accretion expenses, asset retirement depletion expenses, copper and silver revenue and the associated impact of hedges of by-product sales revenue (added in the current period and applied retrospectively to the previous period). When calculating all-in sustaining costs on a by-product basis, all revenue received from the sale of copper from the Mount Milligan Mine, as reduced by the effect of the copper stream, is treated as a reduction of costs incurred. All-in sustaining costs on a by-product basis for the Kumtor Mine excludes revenue-based taxes. A reconciliation of all-in sustaining costs on a by-product basis to the nearest IFRS measure is set out below. Management uses these measures to monitor the cost management effectiveness of each of its operating mines.
- All-in sustaining costs on a co-product basis per ounce of gold or per pound of copper, is a non-GAAP ratio calculated as all-in sustaining costs on a co-product basis divided by ounces of gold or pounds of copper sold, as applicable. All-in sustaining costs on a co-product basis is a non-GAAP financial measure based on an

allocation of production costs between copper and gold based on the conversion of copper production to equivalent ounces of gold. The Company uses a conversion ratio for calculating gold equivalent ounces for its copper sales calculated by multiplying the copper pounds sold by estimated average realized copper price and dividing the resulting figure by estimated average realized gold price. For the fourth quarter and year ended December 31, 2022, 394 pounds and 450 pounds, respectively, of copper were equivalent to one ounce of gold. All-in sustaining costs on a co-product basis for the Kumtor Mine excludes revenue-based taxes. A reconciliation of all-in sustaining costs on a co-product basis to the nearest IFRS measure is set out below. Management uses these measures to monitor the cost management effectiveness of each of its operating mines.

- Sustaining capital expenditures and Non-sustaining capital expenditures are non-GAAP financial measures. Sustaining capital expenditures are defined as those expenditures required to sustain current operations and exclude all expenditures incurred at new operations or major projects at existing operations where these projects will materially benefit the operation. Non-sustaining capital expenditures are primarily costs incurred at 'new operations' and costs related to 'major projects at existing operations' where these projects will materially benefit the operation. A material benefit to an existing operation is considered to be at least a 10% increase in annual or life of mine production, net present value, or reserves compared to the remaining life of mine of the operation. A reconciliation of sustaining capital expenditures and non-sustaining capital expenditures to the nearest IFRS measures is set out below. Management uses the distinction of the sustaining and non-sustaining capital expenditures as an input into the calculation of all-in sustaining costs per ounce and all-in costs per ounce.
- All-in costs on a by-product basis per ounce is a non-GAAP ratio calculated as all-in costs on a by-product basis divided by ounces sold. All-in costs on a
 by-product basis is a non-GAAP financial measure which includes all-in sustaining costs on a by-product basis, exploration and study costs, nonsustaining capital expenditures, care and maintenance and predevelopment costs. All-in costs on a by-product basis per ounce for the Kumtor Mine
 include revenue-based taxes. A reconciliation of all-in costs on a by-product basis to the nearest IFRS measures is set out below. Management uses these
 measures to monitor the cost management effectiveness of each of its operating mines.
- Adjusted net (loss) earnings is a non-GAAP financial measure calculated by adjusting net (loss) earnings as recorded in the consolidated statements of
 loss and comprehensive loss for items not associated with ongoing operations. The Company believes that this generally accepted industry measure
 allows the evaluation of the results of continuing income-generating capabilities and is useful in making comparisons between periods. This measure
 adjusts for the impact of items not associated with ongoing operations. A reconciliation of adjusted net (loss) earnings to the nearest IFRS measures is set
 out below. Management uses this measure to monitor and plan for the operating performance of the Company in conjunction with other data prepared in
 accordance with IFRS.
- Adjusted net (loss) earnings from continuing operations is a non-GAAP financial measure calculated by adjusting net earnings from continuing operations
 as recorded in the consolidated statements of loss and comprehensive loss for items not associated with continuing operations. This measure adjusts for
 the impact of items not associated with continuing operations. A reconciliation of adjusted net earnings from continuing operations to the nearest IFRS
 measures is set out below. Management uses this measure to monitor and plan for the operating performance of continuing operations of the Company in
 conjunction with other data prepared in accordance with IFRS.
- Free cash flow (deficit) from continuing operations is a non-GAAP financial measure calculated as cash provided by operating activities from continuing operations less property, plant and equipment additions. A reconciliation of free cash flow from continuing operations to the nearest IFRS measures is set out below. Management uses this measure to monitor the amount of cash available to reinvest in the Company and allocate for shareholder returns.
- Free cash flow (deficit) from mine operations is a non-GAAP financial measure calculated as cash provided by mine operations less property, plant and equipment additions. A reconciliation of free cash flow from mine operations to the nearest IFRS measures is set out below. Management uses this measure to monitor the degree of self-funding of each of its operating mines and facilities.
- *Free cash flow from discontinued operations* is a non-GAAP financial measure calculated as cash provided by operating activities from discontinued operations less property, plant and equipment additions associated with discontinued operations. A reconciliation of free cash flow from discontinued operations to the nearest IFRS measures is set out below.
- Adjusted free cash flow (deficit) from operations is a non-GAAP financial measure calculated as free cash flow adjusted for items not associated with ongoing operations. A reconciliation of adjusted free cash flow from

- operations to the nearest IFRS measures is set out below. Management uses this measure to monitor the amount of cash from ongoing operations available to reinvest in the Company and allocate for shareholder returns.
- Average realized gold price is a supplementary financial measure calculated by dividing the different components of gold sales (including third party sales, mark-to-market adjustments, final pricing adjustments and the fixed amount received under the Mount Milligan Streaming Arrangement) by the number of ounces sold. Management uses this measure to monitor its sales of gold ounces against the average market gold price.
- Average realized copper price is a supplementary financial measure calculated by dividing the different components of copper sales (including third party sales, mark-to-market adjustments, final pricing adjustments and the fixed amount received under the Mount Milligan Streaming Arrangement) by the number of pounds sold. Management uses this measure to monitor its sales of gold ounces against the average market copper price.
- Total liquidity is a supplementary financial measure calculated as cash and cash equivalents and amount available under the corporate credit facility. Credit Facility availability is reduced by outstanding letters of credit. Management uses this measure to determine if the Company can meet all of its commitments, execute on the business plan, and to mitigate the risk of economic downturns.

Certain unit costs, including all-in sustaining costs on a by-product basis (including and excluding revenue-based taxes) per ounce, are non-GAAP ratios which include as a component certain non-GAAP financial measures including all-in sustaining costs on a by-product basis which can be reconciled as follows:

	Three months ended December 31,												
	Consolio	lated ⁽²⁾	Mount N	Milligan	Öksü	t	Kumto	r					
(Unaudited - \$millions, unless otherwise specified)	2022	2021	2022	2021	2022	2021	2022	2021					
Production costs attributable to gold	39.0	49.7	39.0	39.3	_	10.4	_	_					
Production costs attributable to copper	30.8	30.7	30.8	30.7	_	_	_	_					
Total production costs excluding molybdenum segment, as reported	69.8	80.4	69.8	70.0	_	10.4	_	_					
Adjust for:													
Third party smelting, refining and transport costs	3.5	2.3	3.5	2.2	_	0.1	_	_					
By-product and co-product credits	(54.3)	(63.8)	(54.3)	(63.8)	_	_	_	_					
Adjusted production costs	19.0	18.9	19.0	8.4	_	10.5	_	_					
Corporate general administrative and other costs	12.1	7.3	0.4	(0.1)	_	_	_	_					
Reclamation and remediation - accretion (operating sites)	1.7	1.5	0.5	0.5	1.2	1.0	_	_					
Sustaining capital expenditures	14.5	24.3	9.9	20.2	4.6	4.1	_	_					
Sustaining leases	1.5	1.4	1.3	1.3	0.2	0.1	_	_					
All-in sustaining costs on a by-product basis	48.8	53.4	31.1	30.3	6.0	15.7	_	_					
Exploration and evaluation costs	23.0	6.4	2.0	1.1	1.4	_	_	_					
Non-sustaining capital expenditures ⁽¹⁾	0.1	2.4	0.1	2.2	_	0.2	_	_					
Care and maintenance and other costs	5.8	4.0	_	_	1.3	_	_	_					
All-in costs on a by-product basis	77.7	66.2	33.2	33.6	8.7	15.9	_	_					
Ounces sold (000s)	49.4	90.3	49.4	58.6	_	31.7	_	_					
Pounds sold (millions)	15.4	17.2	15.4	17.2	_		_	_					
Gold production costs (\$/oz)	790	550	790	670	n/a	328	_	_					
All-in sustaining costs on a by-product basis (\$/oz)	987	591	629	518	n/a	495	_	_					
All-in costs on a by-product basis (\$/oz)	1,572	732	672	573	n/a	501	_	_					
Gold - All-in sustaining costs on a co-product basis (\$/oz)	1,308	829	950	883	n/a	495	_	_					
Copper production costs (\$/pound)	2.00	1.79	2.00	1.79	n/a	n/a	n/a	n/a					
Copper - All-in sustaining costs on a co-product basis (\$/pound)	2.40	2.34	2.40	2.34	n/a	n/a	n/a	n/a					

¹⁾ Non-sustaining capital expenditures are distinct projects designed to have a significant increase in the net present value of the mine. In the current quarter, non-sustaining capital expenditures include costs related to the installation of the staged flotation reactors at the Mount Milligan Mine.

Certain unit costs, including all-in sustaining costs on a by-product basis (including and excluding revenue-based taxes) per ounce, are non-GAAP ratios which include as a component certain non-GAAP financial measures including all-in sustaining costs on a by-product basis which can be reconciled as follows:

	Years ended December 31,												
	Consolida	ated ⁽²⁾	Mount M	illigan	Öksü	it	Kumte)r ⁽³⁾					
(Unaudited - \$millions, unless otherwise specified)	2022	2021	2022	2021	2022	2021	2022	2021					
Production costs attributable to gold	164.9	189.9	143.8	138.8	21.1	51.1	_	72.6					
Production costs attributable to copper	125.1	118.0	125.1	118.0	_	_	_	_					
Total production costs excluding molybdenum segment, as reported	290.0	307.9	268.9	256.8	21.1	51.1	_	72.6					
Adjust for:													
Third party smelting, refining and transport costs	12.1	11.1	11.9	10.1	0.2	1.0	_	1.2					
By-product and co-product credits	(223.8)	(238.0)	(223.8)	(238.0)	_	_	_	_					
Community costs related to current operations	_	_	_	_	_	_	_	2.6					
Adjusted production costs	78.3	81.0	57.0	28.9	21.3	52.1	_	76.4					
Corporate general administrative and other costs	47.8	27.7	1.1	1.0	_	_	_	_					
Reclamation and remediation - accretion (operating sites)	7.2	4.9	1.8	1.8	5.4	3.1	_	0.3					
Sustaining capital expenditures	69.1	85.5	53.1	66.7	16.0	18.8	_	60.6					
Sustaining lease payments	5.8	5.4	5.1	4.8	0.6	0.6	_	_					
All-in sustaining costs on a by-product basis	208.2	204.5	118.1	103.2	43.3	74.6	_	137.3					
Revenue-based taxes	_	_		_		_	_	37.0					
Exploration and study costs	65.7	23.6	12.2	5.6	3.8	2.1	_	8.8					
Non-sustaining capital expenditures ⁽¹⁾	2.1	5.3	1.6	4.1	_	0.8	_	25.9					
Care and maintenance and other costs	14.8	14.1	_	_	1.7	_	_	_					
All-in costs on a by-product basis	290.8	247.4	131.9	112.9	48.8	77.5	_	209.0					
Ounces sold (000s)	242.2	314.8	187.5	203.1	54.7	111.7	_	147.8					
Pounds sold (millions)	73.4	78.0	73.4	78.0	_	_	_	_					
Gold production costs (\$/oz)	681	604	767	683	386	457	_	491					
All-in sustaining costs on a by-product basis (\$/oz)	860	649	630	508	791	668	_	929					
All-in costs on a by-product basis (\$/oz)	1,201	785	704	556	891	694	_	1,414					
Gold - All-in sustaining costs on a co-product basis (\$/oz)	1,112	891	956	883	791	668	_	929					
Copper production costs (\$/pound)	1.70	1.51	1.70	1.51	n/a	n/a	n/a	n/a					
Copper - All-in sustaining costs on a co-product basis (\$/pound)	2.12	1.94	2.12	1.94	n/a	n/a	n/a	n/a					

⁽¹⁾ Non-sustaining capital expenditures are distinct projects designed to have a significant increase in the net present value of the mine. In the current year, non-sustaining capital expenditures include costs related to the installation of the staged flotation reactors at the Mount Milligan Mine.

⁽²⁾ Presented on a continuing operations basis, excluding the results from the Kumtor Mine.

⁽³⁾ Results from the period ended December 31, 2021 from the Kumtor Mine are prior to the seizure of the mine on May 15, 2021.

Adjusted net (loss) earnings is a non-GAAP financial measure and can be reconciled as follows:

			nths en ber 31		Years ended	Decei	nber 31,
(\$millions, except as noted)	2)22		2021	2022		2021
Net (loss) earnings	\$ (130	.1)	\$	274.9	\$ (77.2)	\$	(381.8)
Adjust for items not associated with ongoing operations:							
Loss of control of the Kumtor Mine		-1		_	_		926.4
Kumtor Mine legal costs and other related costs		-		11.3	15.0		27.5
Gain from the discontinuance of Kumtor Mine hedge instruments		-		_	_		(15.3)
Impairment loss (reversal), net of tax	138	3.2		(117.3)	138.2		(117.3)
Gain on the sale of Greenstone property		-		(25.0)	_		(97.3)
Reclamation (recovery) expense at sites on care and maintenance	(3	.4)		24.2	(94.2)		24.1
Gain on derecognition of the employee health plan benefit provision at the Langeloth Facility	(4	.4)		_	(4.4)		_
Income and mining tax adjustments ⁽¹⁾	(14	.0)		(132.7)	13.2		(132.7)
Adjusted net (loss) earnings	\$ (13	.7)	\$	35.4	\$ (9.4)	\$	233.6
Net (loss) earnings per share - basic	\$ (0.	59)	\$	0.93	\$ (0.29)	\$	(1.29)
Net (loss) earnings per share - diluted	\$ (0.	59)	\$	0.92	\$ (0.31)	\$	(1.29)
Adjusted net (loss) earnings per share - basic	\$ (0.	06)	\$	0.12	\$ (0.04)	\$	0.79
Adjusted net (loss) earnings per share - diluted	\$ (0.	06)	\$	0.12	\$ (0.04)	\$	0.77

⁽¹⁾ Income tax adjustments reflect the impact of foreign currency translation on deferred income taxes and an election made under local legislation to account for inflation and increase the tax value of Öksüt Mine's assets

Adjusted net (loss) earnings from continuing operations is a non-GAAP financial measure and can be reconciled as follows:

		Three mo Decen	nths e		,	Years ended	d December 31,		
(\$millions, except as noted)		2022		2021	2022		2021		
Net (loss) earnings from continuing operations	\$	(130.1)	\$	274.9	\$	(77.2)	\$	446.9	
Adjust for items not associated with ongoing operations:									
Kumtor Mine litigation and other related costs		_		11.3		15.0		25.5	
Impairment loss (reversal), net of tax		138.2		(117.3)		138.2		(117.3)	
Gain on the sale of Greenstone property		_		(25.0)		_		(97.3)	
Reclamation (recovery) expense at sites on care and maintenance		(3.4)		24.2		(94.2)		24.1	
Gain on derecognition of the employee health plan benefit provision at the Langeloth Facility		(4.4)		_		(4.4)		_	
Income tax adjustments ⁽¹⁾		(14.0)		(132.7)		13.2		(132.7)	
Adjusted net (loss) earnings from continuing operations	\$	(13.7)	\$	35.4	\$	(9.4)	\$	149.2	
Net (loss) earnings from continuing operations per share - basic	s	(0.59)	\$	0.93	\$	(0.29)	\$	1.51	
Net (loss) earnings from continuing operations per share - diluted	s	(0.59)	\$	0.92	\$	(0.23)		1.48	
Adjusted net (loss) earnings from continuing operations per share - basic	\$	(0.06)	\$	0.12	\$	(0.04)		0.50	
Adjusted net (loss) earnings from continuing operations per share - diluted	\$	(0.06)	\$	0.12	\$	(0.04)		0.50	

⁽¹⁾ Income tax adjustments reflect the impacts of foreign currency translation on deferred income taxes and an election made under local legislation to account for inflation and increase the tax value of Öksüt Mine's assets.

Free cash flow (deficit) from continuing operations and adjusted free cash flow (deficit) from continuing operations are non-GAAP financial measures and can be reconciled as follows:

	Three months ended December 31,												
		Consolida	ated		Mount Mil	ligan	Öks	üt	Molyb	denum	Other		
		2022	2021		2022	2021	2022	2021	2022	2021	L	2022	2021
Cash (used in) provided by operating activities from continuing operations ⁽¹⁾	\$	(9.8) \$	61.8	\$	26.5 \$	63.5	\$ (11.9)	39.5	\$ 8.6	\$ (15.8)	\$	(33.0) \$	(25.4)
Deduct:													
Property, plant & equipment additions ⁽¹⁾		(15.5)	(23.1)		(10.9)	(17.3)	(4.6)	(4.2)	_	(1.4))	_	(0.2)
Free cash flow (deficit) from continuing operations	\$	(25.3) \$	38.7	\$	15.6 \$	46.2	\$ (16.5)	35.3	\$ 8.6	\$ (17.2)	\$	(33.0) \$	(25.6)
Adjust for:													
Kumtor Mine legal and other related costs		_	5.3		_	_	_	_	_	_		_	5.3
Adjusted free cash flow (deficit) from continuing operations	\$	(25.3) \$	44.0	\$	15.6 \$	46.2	\$ (16.5)	35.3	\$ 8.6	\$ (17.2)	\$	(33.0) \$	(20.3)

⁽¹⁾ As presented in the Company's consolidated statements of cash flows.

	Years ended December 31,													
		Consolid	ated		Mount Mil	ligan		Öksüt		M	olybder	num	Other	
		2022	2021		2022	2021		2022	2021	2	2022	2021	2022	2021
Cash provided by (used in) operating activities from continuing operations ⁽¹⁾	\$	(2.0) \$	270.9	\$	161.6 \$	268.9	\$ ((17.5) \$	131.7	\$ (9.3) \$	(37.3)	\$ (136.8) \$	(92.4)
Deduct:														
Property, plant & equipment additions at continuing operations ⁽¹⁾		(80.9)	(92.5)		(61.2)	(67.4)	((16.0)	(20.1)	((1.1)	(2.5)	(2.6)	(2.5)
Free cash flow (deficit) from continuing operations	\$	(82.9) \$	178.4	\$	100.4 \$	201.5	\$ ((33.5) \$	111.6	\$ (1	0.4) \$	(39.8)	\$ (139.4) \$	(94.9)
Adjust for:														
Kumtor Mine legal and other related costs		20.9	14.2		_	_		_	_		_	_	20.9	14.2
Adjusted free cash flow (deficit) from continuing operations	\$	(62.0) \$	192.6	\$	100.4 \$	201.5	\$ ((33.5) \$	111.6	\$ (1	0.4) \$	(39.8)	\$ (118.5) \$	(80.7)

⁽¹⁾ As presented in the Company's consolidated statements of cash flows.

$Free \ cash \ flow \ from \ discontinued \ operations \ is \ a \ non-GAAP \ financial \ measure \ and \ can \ be \ reconciled \ as \ follows:$

	Three months end	led December 31,	Years ended December 31,				
	2022	2021	2022	2021			
Cash provided by operating activities from discontinued operations ⁽¹⁾	s —	\$ —	s —	\$ 143.9			
Deduct:							
Additions to property, plant & equipment from discontinued operations ⁽¹⁾	_	_	_	(90.2)			
Free cash flow from discontinued operations	s —	\$ —	s —	\$ 53.7			

⁽¹⁾ As presented in the Company's consolidated statements of cash flows.

Sustaining capital expenditures and non-sustaining capital expenditures are non-GAAP measures and can be reconciled as follows:

	Three months ended December 31,												
	Consolidated			Mount Milligan		Öksüt			Molybdeni	um	Other		
	2022	2021		2022	2021	202	2 20	21	2022	2021		2022	2021
Additions to PP&E ⁽¹⁾	\$ 27.9 \$	46.9	\$	14.6 \$	28.9	\$ 5.1	L\$ 9	.3 \$	0.8 \$	1.4	\$	7.4 \$	7.3
Adjust for:													
Costs capitalized to the ARO assets	(11.7)	(17.9)		(4.4)	(5.3)	_	- (5	.2)	_	_		(7.3)	(7.4)
Costs capitalized to the ROU assets	(0.2)	(1.3)		_	(1.5)	(0.2	2) 0	.2	_	_		_	_
Other ⁽²⁾	(0.6)	0.4		(0.2)	0.3	(0.3	3) -	-	_	_		(0.1)	0.1
Capital expenditures	\$ 15.4 \$	28.1	\$	10.0 \$	22.4	\$ 4.0	6 \$ 4	.3 \$	0.8 \$	1.4	\$	— \$	_
Sustaining capital expenditures	15.3	25.7		9.9	20.2	4.0	6 4	.1	0.8	1.4		_	
Non-sustaining capital expenditures	0.1	2.4		0.1	2.2	_	- 0	.2	_	_		_	_

As presented in the note 28 of the Company's consolidated financial statements.

Includes reclassification of insurance and capital spares from supplies inventory to PP&E.

	Years ended December 31,													
	Consolidated			Mount Milligan		Öksüt			Molybdenum			Other		
	2022 2021			2022	2021		2022 20			2022	2021		2022	2021
Additions to PP&E ⁽¹⁾	\$ 275.1 \$	118.9	\$	49.2 \$	83.7	\$	14.2 \$	24.9	\$	1.8 \$	2.5	\$	209.9 \$	7.8
Adjust for:														
Costs capitalized to the ARO assets	6.4	(17.8)		5.5	(5.3)		1.9	(5.20)		_	—		(1.0)	(7.3)
Costs capitalized to the ROU assets	(0.4)	(6.9)		_	(6.8)		(0.4)	(0.1)		_	_		_	_
Costs relating to the acquisition of Goldfield Project	(208.2)	_		_	_		_	_		_	_		(208.2)	_
Other ⁽²⁾	0.3	(0.9)		_	(0.8)		0.3	_		0.1	_		(0.1)	(0.1)
Capital expenditures	\$ 73.2 \$	93.3	\$	54.7 \$	70.8	\$	16.0 \$	19.6	\$	1.9 \$	2.5	\$	0.6 \$	0.4
Sustaining capital expenditures	71.1	88.0		53.1	66.7		16.0	18.8		1.9	2.5		0.1	_
Non-sustaining capital expenditures	2.1	5.3		1.6	4.1		_	8.0		_	_		0.5	0.4

As presented in the note 28 of the Company's consolidated financial statements. Includes reclassification of insurance and capital spares from supplies inventory to PP&E.

Mineral Reserves and Mineral Resources

The Company has released the results of the updated mineral reserve and mineral resource estimates for the Mount Milligan Mine, the Öksüt Mine, and the Kemess Property as of December 31, 2022. The 2021 mineral reserves and resources estimate excludes the Greenstone project which was divested on January 19, 2021 as well the Kumtor Mine.

Mount Milligan's mineral reserves and mineral resources are presented on a 100%-basis. Sales of gold and copper from the Mount Milligan Mine are subject to the Mount Milligan Streaming Arrangement whereby RGLD Gold AG ("Royal Gold") is entitled to 35% and 18.75% of gold and copper sales respectively. Under this streaming arrangement, Royal Gold pays Centerra \$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered.

Total gold mineral reserves and resources

Gold (000s attributable ounces contained) ⁽³⁾⁽⁴⁾	2022	2021
Total proven and probable mineral reserves	5,453	5,936
Total measured and indicated mineral resources ⁽¹⁾	6,053	6,153
Total inferred mineral resources ⁽¹⁾⁽²⁾	926	899

- (1) Mineral resources are in addition to mineral reserves. Mineral resources do not have demonstrated economic viability.
- (2) Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher category.
- (3) Production at the Mount Milligan Mine is subject to a streaming agreement which entitles Royal Gold to 35% of gold sales from the Mount Milligan Mine. Under the streaming arrangement, Royal Gold will pay \$435 per ounce of gold delivered. Mineral resources for the Mount Milligan property are presented on a 100%-basis.
 (4) On November 7, 2022, the Company released the Mount Milligan Mine Technical Report for mineral resources and mineral reserves at the Mount Milligan Mine. The Mount Milligan Mine
- (4) On November 7, 2022, the Company released the Mount Milligan Mine Technical Report for mineral resources and mineral reserves at the Mount Milligan Mine. The Mount Milligan Mine Technical Report added 1.1 million ounces of gold and 260 million pounds of copper as of December 31, 2021. The balances as of December 31, 2021 are inclusive of the updated figures included in the Mount Milligan Mine Technical Report.

Total copper mineral reserves and resources

Copper (millions of pounds contained) ⁽³⁾⁽⁴⁾	2022	2021
Total proven and probable mineral reserves	1,532	1,366
Total measured and indicated mineral resources ⁽¹⁾	6,453	5,551
Total inferred mineral resources ⁽¹⁾⁽²⁾	559	499

- Mineral resources are in addition to mineral reserves. Mineral resources do not have demonstrated economic viability.
- (2) Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher category.
- (3) Production at the Mount Milligan Mine is subject to a streaming agreement which entitles Royal Gold to 18.75% of copper sales from the Mount Milligan mine. Under the streaming arrangement, Royal Gold will pay 15% of the spot price per metric tonne of copper delivered. Mineral resources for the Mount Milligan property are presented on a 100% basis.
- (4) On November 7, 2022, the Company released the Mount Milligan Mine Technical Report for mineral resources and mineral reserves at the Mount Milligan Mine. The Mount Milligan Mine Technical Report added 1.1 million ounces of gold and 260 million pounds of copper as of December 31, 2021. The balances as of December 31, 2021 are inclusive of the updated figures included in the Mount Milligan Mine Technical Report.

Total molybdenum mineral reserves and resources

Molybdenum (millions of pounds contained) ⁽¹⁾⁽³⁾⁽⁴⁾	2022	2021
Total proven and probable mineral reserves		_
Total measured and indicated mineral resources ⁽²⁾	762	636
Total inferred mineral resources ⁽³⁾	56	50

- (1) Centerra's equity interests are Berg property 100%, Thompson Creek Mine 100%, and Endako Mine 75%. In December 2020, the Berg property was optioned to a third party which has the right to acquire a 70% interest in the property over a period of up to five years.
- (2) Mineral resources are in addition to mineral reserves. Mineral resources do not have demonstrated economic viability.
- (3) Inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined economically. It cannot be assumed that all or part of the inferred mineral resources will ever be upgraded to a higher category.

Material assumptions used to determine mineral reserves and mineral resources are as follows:

	2022	2021
Gold price		
Gold mineral reserves (\$/oz)	1,200-1,350	1,250-1,350
Gold mineral resources (\$/oz)	1,275-1,550	1,450-1,550
<u>Copper price</u>		
Copper mineral reserves (\$/lb)	2.50-3.25	3.00
Copper mineral resources (\$/lb)	3.10-3.50	3.50
Molybdenum price		
Molybdenum mineral resources (\$/lb)	10.00-14.00	14.00
Foreign exchange rates		
1 USD : Canadian dollar	1.25-1.33	1.25-1.30
1 USD : Turkish lira	7.50	7.50

Qualified Person & QA/QC - Non-Exploration (including Production information)

Jean-Francois St-Onge, Professional Engineer, member of the Professional Engineer of Ontario (PEO) and Centerra's Senior Director, Technical Services, has reviewed and approved the scientific and technical information related to mineral reserves contained in this news release. Mr. St-Onge is a Qualified Person within the meaning of Canadian Securities Administrator's NI 43-101 Standards of Disclosure for Mineral Projects.

Lars Weiershäuser, PhD, PGeo, and Centerra's Director of Geology, has reviewed and approved the scientific and technical information related to mineral resources estimates contained in this news release. Dr. Weiershäuser is a Qualified Person within the meaning of Canadian Securities Administrator's NI 43-101 Standards of Disclosure for Mineral Projects.

All mineral reserve and resources have been estimated in accordance with the standards of the Canadian Institute of Mining, Metallurgy and Petroleum and NI 43-101.

All other scientific and technical information presented in this document, including the production estimates, were prepared in accordance with the standards of the Canadian Institute of Mining, Metallurgy and Petroleum and NI 43-101 and were reviewed, verified, and compiled by Centerra's geological and mining staff under the supervision of W. Paul Chawrun, Professional Engineer, member of the Professional Engineers of Ontario (PEO) and Centerra's Vice President and Chief Operating Officer and Anna Malevich, Professional Engineer, member of the Professional Engineers of Ontario (PEO) and Centerra's Senior Director, Projects each of whom is a qualified person for the purpose of *NI* 43-101.

The Mount Milligan Mine is described in a technical report pursuant to NI 43-101 dated November 7, 2022 (with an effective date of December 31, 2021) and filed on SEDAR at www.seca.gov/edgar. The technical report describes the exploration history, geology, and style of gold mineralization at the Mount Milligan deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance and quality control protocols used during the exploration drilling programs are done consistent with industry standards while independent certified assay labs are used.

The Öksüt Mine is described in a technical report pursuant to NI 43-101 dated September 3, 2015 and filed on SEDAR at www.sedar.com. The technical report describes the exploration history, geology, and style of gold mineralization at the Öksüt deposit. Sample preparation, analytical techniques, laboratories used, and quality assurance and quality control protocols used during the exploration drilling programs are done consistent with industry standards while independent certified assay labs are used.

Consolidated Financial Statements

For the Years Ended December 31, 2022 and 2021



Management's Responsibility for Financial Statements

The accompanying audited consolidated financial statements of Centerra Gold Inc. were prepared by management in accordance with International Financial Reporting Standards as issued by the International Accounting Standards Board. Management acknowledges responsibility for significant accounting judgments and audited annual consolidated financial statements, including responsibility for significant accounting judgments and estimates and the choice of accounting principles and methods that are appropriate to the Company's circumstances.

The Board of Directors is responsible for reviewing and approving the audited annual consolidated financial statements together with other financial information of the Company and for ensuring that management fulfills its financial reporting responsibilities. The Board of Directors carries out this responsibility principally through its Audit Committee.

The Audit Committee is appointed by the Board of Directors and all of its members are non-management directors. The Audit Committee reviews the consolidated financial statements, management's discussion and analysis and the external auditors' report; examines the fees and expenses for audit services; and considers the engagement or reappointment of the external auditors. The Audit Committee reports its findings to the Board of Directors for its consideration when approving the consolidated financial statements for issuance to the shareholders. KPMG LLP, the external auditors, have full and free access to the Audit Committee.

Original signed by: Paul Wright Interim President and Chief Executive Officer Original signed by: Darren J. Millman Vice President and Chief Financial Officer

February 23, 2023

Management's Report on Internal Control over Financial Reporting

The Management of Centerra Gold Inc. ("Centerra") is responsible for establishing and maintaining adequate internal control over financial reporting, and have designed such internal control over financial reporting to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board.

Management has used the Internal Control—Integrated Framework (2013) to evaluate the effectiveness of internal control over financial reporting, which is a recognized and suitable framework issued by the Committee of Sponsoring Organizations of the Treadway Commission ("COSO").

Because of inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

Management has evaluated the design and operation of Centerra's internal control over financial reporting as of December 31, 2022, and has concluded that such internal control over financial reporting is effective.

The effectiveness of Centerra's internal control over financial reporting as of December 31, 2022 has been audited by KPMG LLP, independent registered public accounting firm, as stated in their report that appears herein.

Original signed by: Paul Wright Interim President and Chief Executive Officer Original signed by: Darren J. Millman Vice President and Chief Financial Officer

February 23, 2023

Report of Independent Registered Public Accounting Firm

To the Shareholders and Board of Directors of Centerra Gold Inc.

Opinion on the Consolidated Financial Statements

We have audited the accompanying consolidated statements of financial position of Centerra Gold Inc. (the Company) as of December 31, 2022 and 2021, the related consolidated statements of loss and comprehensive loss, shareholders' equity, and cash flows for each of the years in the two-year period ended December 31, 2022, and the related notes (collectively, the consolidated financial statements). In our opinion, the consolidated financial statements present fairly, in all material respects, the financial position of the Company as of December 31, 2022 and 2021, and its financial performance and its cash flows for each of the years in the two-year period ended December 31, 2022, in conformity with International Financial Reporting Standards as issued by the International Accounting Standards Board.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States) (PCAOB), the Company's internal control over financial reporting as of December 31, 2022, based on criteria established in *Internal Control – Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission, and our report dated February 23, 2023 expressed an unqualified opinion on the effectiveness of the Company's internal control over financial reporting.

Basis for Opinion

These consolidated financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits. We are a public accounting firm registered with the PCAOB and are required to be independent with respect to the Company in accordance with the U.S. federal securities laws and the applicable rules and regulations of the Securities and Exchange Commission and the PCAOB.

We conducted our audits in accordance with the standards of the PCAOB. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free of material misstatement, whether due to error or fraud. Our audits included performing procedures to assess the risks of material misstatement of the consolidated financial statements, whether due to error or fraud, and performing procedures that respond to those risks. Such procedures included examining, on a test basis, evidence regarding the amounts and disclosures in the consolidated financial statements. Our audits also included evaluating the accounting principles used and significant estimates made by management, as well as evaluating the overall presentation of the consolidated financial statements. We believe that our audits provide a reasonable basis for our opinion.

Critical Audit Matters

The critical audit matters communicated below are matters arising from the current period audit of the consolidated financial statements that were communicated or required to be communicated to the audit committee and that: (1) relate to accounts or disclosures that are material to the consolidated financial statements and (2) involved our especially challenging, subjective, or complex judgments. The communication of critical audit matters does not alter in any way our opinion on the consolidated financial statements, taken as a whole, and we are not, by communicating the critical audit matters below, providing separate opinions on the critical audit matters or on the accounts or disclosures to which they relate.

Recoverable amount of the Kemess Project

As discussed in Note 7 to the consolidated financial statements, in the fourth quarter of 2022, in connection with the annual budget update program as well as periodic assessment of CGUs, the Company identified the Kemess Project as non-core and no further expenditures or evaluation studies were planned for the project in 2023 or near future as the Company prioritizes advancement of other assets. The Company identified this as an indicator that suggested that the carrying amount of the Kemess Project may exceed its recoverable amount and an impairment test was performed as at December 31, 2022. The estimated recoverable amount of the Kemess Project as at December 31, 2022 was determined on the basis of fair value less costs of disposal ("FVLCD") and calculated using a combination of (1) market approach using a value per in-situ gold equivalent ounce metric by reference to comparable public companies applied to existing reserves and resources and (2) capital equipment valuation. As the Kemess Project's carrying amount exceeded its estimated FVLCD, an impairment loss of \$145.9 million (\$138.2 million, net of tax)

was recognized in the impairment loss (reversal) line item in the consolidated statements of loss.

We identified the assessment of the recoverable amount of the Kemess Project as a critical audit matter. A high degree of auditor judgment was required to evaluate the value per gold equivalent ounce estimates, which was based on comparable companies' gold and copper trading multiples, and capital equipment values used to estimate the recoverable amount. Changes in any of these assumptions or estimates used in determining the fair values could have impacted the impairment analysis and its conclusions. In addition, auditor judgment was required to assess the mineral reserves and resources which form the basis of the fair value attributable to reserves and resources.

The following are the primary procedures we performed to address this critical audit matter. We evaluated the design and testing the operating effectiveness of certain internal controls over the Company's process to assess the recoverable amount of the Kemess Project. This included controls related to the determination of certain key assumptions used in the estimates of the recoverable amounts and controls related to the determination of estimated mineral reserves and resources. We assessed the competence, capabilities and objectivity of the Company's personnel who prepared the mineral reserve and resource estimates, including the industry and regulatory standards they applied.

We involved valuation professionals with specialized skills and knowledge, who assisted in:

- Evaluating the comparable companies' gold and copper trading multiples by assessing the population of the comparable companies utilized by management and recalculating the multiples based on independently obtained third-party sources
- Evaluating the capital equipment valuation by comparing to third-party sources based on age, condition and other factors

Kumtor Global Arrangement Agreement ("Arrangement Agreement")

As discussed in Note 6 to the consolidated financial statements, the Company repurchased and cancelled all of Kyrgyzaltyn JSC's ("Kyrgyzaltyn") 77,401,766 Centerra common shares in exchange for the aggregate cash payments of approximately \$93.3 million, including \$7.0 million paid in direct and incremental transaction costs and a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn. The impact of closing the Arrangement Agreement was recognized directly in share capital. As discussed in Note 4vi to the consolidated financial statements, significant judgement was required to determine whether all the transactions should be based on the stated legal form or accounted for as a single combined equity transaction.

We identified the accounting for the Arrangement Agreement as a critical audit matter. A high degree of auditor judgment was required to determine whether all the transactions prescribed in the Arrangement Agreement, entered into with, among others, Kyrgyzaltyn and the Kyrgyz Republic, should be based on the stated legal form or accounted for as a single combined equity transaction.

The following are the primary procedures we performed to address this critical audit matter. We evaluated the design and tested the operating effectiveness of the internal control over the Company's process to assess the accounting implications of the Arrangement Agreement. We evaluated the Company's Arrangement Agreement assessment of whether the transactions prescribed in the Arrangement Agreement should be accounted for based on the stated legal form or whether the transactions in the Arrangement Agreement should be accounted for on a combined basis as a single transaction. We obtained and inspected the terms and conditions of the Arrangement Agreement. We inspected the Company's Board of Director's approval of the Arrangement Agreement. We evaluated the Company's disclosure by comparing to the disclosure requirements of equity transactions under the relevant accounting standards.

/s/ KPMG LLP

Chartered Professional Accountants, Licensed Public Accountants

We have served as the Company's auditor since 2004.

Toronto, Canada February 23, 2023

Report of Independent Registered Public Accounting Firm

To the Shareholders and Board of Directors of Centerra Gold Inc.

Opinion on Internal Control Over Financial Reporting

We have audited Centerra Gold Inc.'s (the Company) internal control over financial reporting as of December 31, 2022, based on criteria established in *Internal Control – Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission. In our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2022, based on criteria established in *Internal Control – Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States) (PCAOB), the consolidated statements of financial position of the Company as of December 31, 2022 and 2021, the related consolidated statements of loss and comprehensive loss, shareholders' equity and cash flows for each of the years in the two-year period ended December 31, 2022 and the related notes (collectively, the consolidated financial statements), and our report dated February 23, 2023 expressed an unqualified opinion on those consolidated financial statements.

Basis for Opinion

The Company's management is responsible for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control over Financial Reporting. Our responsibility is to express an opinion on the Company's internal control over financial reporting based on our audit. We are a public accounting firm registered with the PCAOB and are required to be independent with respect to the Company in accordance with the U.S. federal securities laws and the applicable rules and regulations of the Securities and Exchange Commission and the PCAOB.

We conducted our audit in accordance with the standards of the PCAOB. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audit also included performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

Definition and Limitations of Internal Control Over Financial Reporting

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the Company are being made only in accordance with authorizations of management and directors of the Company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the Company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

/s/ KPMG LLP

Chartered Professional Accountants, Licensed Public Accountants Toronto, Canada February 23, 2023

Consolidated Statements of Financial Position

As at December 31,		2022	2021
(Expressed in thousands of United States dollars)			
Assets	Notes		
Current assets			
Cash and cash equivalents		\$ 531,916	\$ 947,230
Amounts receivable	8	92,161	76,841
Inventories	9	316,799	221,220
Other current assets	10	49,784	25,802
		 990,660	1,271,093
Property, plant and equipment	11	1,272,792	1,272,091
Deferred income tax assets	21	61,900	101,300
Other non-current assets	12	10,557	32,084
		 1,345,249	1,405,475
Total assets		\$ 2,335,909	\$ 2,676,568
Liabilities and shareholders' equity			
Current liabilities			
Accounts payable and accrued liabilities	13	\$ 199,433	\$ 186,820
Income tax payable	21	1,890	25,253
Other current liabilities	10	73,529	15,281
		274,852	227,354
Deferred income tax liabilities	21	8,719	54,861
Provision for reclamation	14	227,867	331,312
Other non-current liabilities	12	14,180	19,425
		250,766	405,598
Shareholders' equity			
Share capital	22	886,479	984,095
Contributed surplus		29,564	30,809
Accumulated other comprehensive (loss) income		(3,323)	6,829
Retained earnings		897,571	1,021,883
		 1,810,291	2,043,616
Total liabilities and shareholders' equity		\$ 2,335,909	\$ 2,676,568
Commitments and contingencies (note 24)			

The accompanying notes form an integral part of these consolidated financial statements.

Approved by the Board of Directors

Original signed by:

Michael S. Parrett Richard W. Connor

Centerra Gold Inc. Consolidated Statements of Loss and Comprehensive Loss

For the years ended December 31,

(Expressed in thousands of United States dollars)		2022	2021
(except per share amounts)	Notes		
Revenue	16	\$ 850,194 \$	900,141
Cost of sales			
Production costs		574,622	487,676
Depreciation, depletion and amortization		 97,053	120,505
Earnings from mine operations		178,519	291,960
Exploration and evaluation costs		66,516	26,082
Corporate administration	17	47,247	27,134
Care and maintenance expense		33,006	28,723
Impairment loss (reversal)	7	145,903	(160,000)
Reclamation (recovery) expense	14	(94,021)	23,347
Other operating expenses	18	 16,661	12,759
(Loss) earnings from operations		(36,793)	333,915
Gain on sale of Greenstone Partnership	29	_	(97,274)
Other non-operating (income) expenses	19	(1,883)	23,493
Finance costs	20	9,523	4,762
(Loss) earnings before income tax		(44,433)	402,934
Income tax expense (recovery)	21	32,776	(44,015)
Net (loss) earnings from continuing operations		(77,209)	446,949
Net loss from discontinued operations	6	_	(828,717)
Net loss		\$ (77,209) \$	(381,768)
Other Comprehensive Loss			
Items that may be subsequently reclassified to earnings:			
Gain on translation of foreign operation		_	31
Changes in fair value of derivative instruments	26	(9,588)	(4,802)
Other comprehensive loss		 (9,588)	(4,771)
Total comprehensive loss		\$ (86,797) \$	(386,539)
(Loss) earnings per share - continuing operations:			
Basic	22	\$ (0.29) \$	1.51
Diluted	22	\$ (0.31) \$	1.48
Loss per share:			
Basic	22	\$ (0.29) \$	(1.29)
Diluted	22	\$ (0.31) \$	(1.29)
Cash dividends declared per common share (C\$)		\$ 0.28 \$	0.24

The accompanying notes form an integral part of these consolidated financial statements.

Consolidated Statements of Cash Flows

Consolidated Statements of Cash Flows		2022	2021
For the years ended December 31, (Expressed in thousands of United States dollars)		2022	2021
(Expressed in thousands of Officed States donars)			
Operating activities	Notes		
Net (loss) earnings from continuing operations	\$	(77,209) \$	446,949
Adjustments:			
Depreciation, depletion and amortization		103,429	126,374
Reclamation (recovery) expense	14	(94,021)	23,347
Share-based compensation expense		770	1,364
Finance costs	20	9,523	4,762
Gain on sale of Greenstone Partnership	29	_	(97,274)
Income tax expense (recovery)	21	32,776	(44,015)
Income taxes paid		(55,628)	(17,182)
Impairment loss (reversal)	7	145,903	(160,000)
Other		(3,491)	(646)
		62,052	283,679
Changes in working capital	23	(64,032)	(12,771)
Cash (used in) provided by operating activities from continuing operations		(1,980)	270,908
Cash provided by operating activities from discontinued operations			143,853
Cash (used in) provided by operating activities		(1,980)	414,761
Investing activities			_
Property, plant and equipment additions		(80,930)	(92,500)
Acquisition of Goldfield Project	5	(176,737)	_
Proceeds from sale of Greenstone Partnership	29	_	210,291
Proceeds from disposition of property, plant and equipment	11	2,025	11,868
Decrease in other assets		_	2,848
Cash (used in) provided by investing activities from continuing operations		(255,642)	132,507
Cash used in investing activities from discontinued operations		_	(96,081)
Cash (used in) provided by investing activities		(255,642)	36,426
Financing activities			
Dividends paid	22	(47,667)	(45,044)
Payment of borrowing costs		(2,255)	(2,654)
Repayment of lease obligations		(6,755)	(6,476)
Proceeds from common shares issued		3,484	5,037
Repurchase and cancellation of shares	6, 22	(104,499)	_
Cash used in financing activities		(157,692)	(49,137)
(Decrease) increase in cash during the period		(415,314)	402,050
Cash at beginning of the period		947,230	545,180
Cash at end of the period	\$	531,916 \$	947,230
1	Ψ	332,020 \$	3 ,=50

Centerra Gold Inc. Consolidated Statements of Shareholders' Equity

(Expressed in thousands of United States dollars, exc	ept share inform	atior	1)								
	Number of Common Shares		Share Capital Amount		Contributed Surplus		Accumulated Other Comprehensive Income (Loss)		Retained Earnings		Total
Balance at January 1, 2022	297,064,750	\$	984,095	\$	30,809	\$	6,829	\$	1,021,883	\$	2,043,616
Net loss	_		_		_		_		(77,209)		(77,209)
Other comprehensive (loss) income	_		_		_		(9,588)		_		(9,588)
Transfer of AOCI balance upon the termination of the employee defined benefit health insurance plan (note 19)	_		_		_		(564)		564		_
Repurchase and cancellation of shares:											
Related to the global arrangement agreement (note 6)	(77,401,766)		(93,340)		_		_		_		(93,340)
Related to the Normal Course Issuer Bid ("NCIB") (note 22)	(2,183,900)		(11,159)		_		_		_		(11,159)
Transactions with shareholders:											
Share-based compensation expense	_				1,491		_				1,491
Issued on exercise of stock options	558,689		3,738		(673)		_				3,065
Issued under the employee share purchase plan	132,966		900				_				900
Issued on redemption of restricted share units	257,942		2,245		(2,063)		_				182
Dividends declared and paid (C\$0.28 per share)	_						_		(47,667)		(47,667)
Balance at December 31, 2022	218,428,681	\$	886,479	\$	29,564	\$	(3,323)	\$	897,571	\$	1,810,291
Balance at January 1, 2021	295,827,906	\$	975,122	\$	30,601	\$	11,600	\$	1,448,695	\$	2,466,018
Net loss	255,027,500	Ψ	575,122	Ψ	50,001	Ψ	11,000	Ψ	(381,768)	Ψ	(381,768)
Other comprehensive loss							(4,771)		(301,700)		(4,771)
Transactions with owners:							(4,771)				(4,771)
Share-based compensation expense	_		_		3,590		_		_		3,590
Issued on exercise of stock options	756,056		5,492		(1,458)		_		_		4,034
Issued under the employee share purchase plan	137,023		1,175		(1,450)		_		_		1,175
Issued on redemption of restricted share units	343,765		2,306		(1,924)		_		_		382
Dividends declared and paid (C\$0.24 per share)					(±,324) —		_		(45,044)		(45,044)
Balance at December 31, 2021	297,064,750	\$	984,095	\$	30,809	\$	6,829	\$	1,021,883	\$	2,043,616

The accompanying notes form an integral part of these consolidated financial statements.

Notes to the Consolidated Financial Statements

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1. Nature of operations

Centerra Gold Inc. ("Centerra" or the "Company") was incorporated under the *Canada Business Corporations Act* on November 7, 2002. Centerra's common shares are listed on the Toronto Stock Exchange under the symbol "CG" and on the New York Stock Exchange under the symbol "CGAU". The Company is domiciled in Canada and its registered office is located at 1 University Avenue, Suite 1500, Toronto, Ontario, M5J 2P1. The Company is primarily focused on operating, developing, exploring and acquiring gold and copper properties in North America, Türkiye, and other markets worldwide.

2. Basis of presentation

a. Statement of Compliance

The consolidated financial statements of the Company and its subsidiaries are prepared in accordance with International Financial Reporting Standards ("IFRS"), as issued by the International Accounting Standards Board ("IASB"). These financial statements were authorized for issuance by the Board of Directors of the Company (the "Board") on February 23, 2023.

b. Basis of Presentation

Overview

These consolidated financial statements have been prepared on a going concern basis under the historical cost basis, except for certain financial assets and liabilities which are measured at fair value. The consolidated financial statements are presented in US dollars with all amounts rounded to the nearest thousand, except where otherwise noted. References to C\$ are to Canadian dollars.

Subsidiaries

These consolidated financial statements include the accounts of the Company and its consolidated subsidiaries. All intercompany balances, transactions, income and expenses and gains or losses have been eliminated on consolidation. Subsidiaries consist of entities from which the Company is exposed, or has rights, to variable returns as well as the ability to affect those returns through the power to direct the relevant activities of the entity. Subsidiaries are fully consolidated from the date control is transferred to the Company and are de-consolidated from the date control ceases. The Company reassesses whether or not it controls a subsidiary if facts and circumstances indicate that there are changes to one or more of the elements of control. If the Company loses control over a subsidiary, it derecognizes the related assets, liabilities, non-controlling interest and other components of equity, while any resulting gain or loss is recognized in the statements of loss. Any investment retained is recognized at fair value.

Joint Arrangements

A joint arrangement is defined as an arrangement in which two or more parties have joint control. Joint control is the contractually agreed sharing of control over an arrangement between two or more parties. This exists only when the decisions about the relevant activities that significantly affect the returns of the arrangement require the unanimous consent of the parties sharing control.

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A joint operation is a joint arrangement whereby the parties have joint control of the arrangement and have rights to the assets and obligations for the liabilities relating to the arrangement. These consolidated financial statements include the Company's interests in the assets, liabilities, revenues and expenses of the joint operations, from the date that joint control commenced. The Company's 75% interest in the Endako Mine is accounted for as a joint operation. The Company's 50% interest in the Greenstone Gold Mines Partnership ("Greenstone Partnership") was accounted for as joint operation up to the date of its sale on January 19, 2021.

3. Summary of significant accounting policies

The significant accounting policies summarized below have been applied consistently to all periods presented in these consolidated financial statements.

a. Business combinations

The Company uses the acquisition method of accounting for business combinations, whereby the purchase consideration transferred in the acquisition is allocated to the identifiable net assets acquired on the basis of fair value. Certain fair values may be estimated at the acquisition date pending confirmation or completion of the valuation process, within a measurement period not to exceed one year from the acquisition date.

Acquisition-related costs are expensed as incurred. Assets acquired and liabilities assumed in a business combination are measured initially at fair value at the acquisition date. The excess of the consideration transferred over the fair value of the net assets acquired is recorded as goodwill. A gain is recorded through the consolidated statements of loss and comprehensive loss if the cost of the acquisition is less than the fair values of the identifiable net assets acquired.

Determination of whether a set of assets acquired and liabilities assumed constitute the acquisition of a business or asset may require may require the Company to make certain judgments as to whether or not the assets acquired and liabilities assumed include the inputs, processes and outputs necessary to constitute a business. The Company accounts for business combinations using the acquisition method when the acquired set of activities and assets meets the definition of a business and control is transferred to the Company. In determining whether a particular set of activities and assets is a business, the Group assesses whether the set of assets and activities acquired includes, at a minimum, an input and substantive process and whether the acquired set has the ability to produce outputs.

The Company has an option to apply a "concentration test" that permits a simplified assessment of whether an acquired set of activities and assets is not a business. The optional concentration test is met if substantially all of the fair value of the gross assets acquired is concentrated in a signed identifiable asset or group of similar identifiable assets. The consideration transferred in the acquisition is generally measured at fair value, as are the identifiable net assets acquired. The consideration transferred does not include amounts related to the settlement of pre-existing relationships. Such amounts are recognized in profit or loss. Any contingent or deferred consideration is measured at fair value at the date of acquisition.

b. Non-current assets and disposal groups held-for-sale

Non-current assets or disposal groups are classified as assets held-for-sale ("HFS") if it is highly probable that they will be sold in their current condition within one year from the date of classification. Assets and disposal groups that meet the criteria to be classified as HFS are recorded at the lower of carrying amount and fair value less cost of disposal. Impairment losses on initial classification as HFS and subsequent gains and losses on remeasurement are recognized in the consolidated statements of loss and comprehensive loss. Once classified as HFS, property, plant and equipment are no longer depreciated. The assets and disposal groups classified as HFS are presented separately in the consolidated statements of financial position.

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c. Discontinued operations

A disposal group qualifies as a discontinued operation if it is a component of the Company that either has been disposed of, or is classified as held for sale, and: (i) represents a separate major line of business or geographical area of operations; (ii) is part of a single coordinated plan to dispose of a separate major line of business or geographical area of operations; or (iii) is a subsidiary acquired exclusively with a view to resale. A component of the Company comprises an operation and cash flows that can be clearly distinguished, operationally and for financial reporting purposes, from the rest of the Company. Discontinued operations are excluded from the results of continuing operations and are presented as a single amount as earnings or loss after tax from discontinued operations in the consolidated statement of loss and comprehensive loss.

d. Foreign currency

The functional currency of the Company, including its subsidiaries and joint operations is the currency of the primary economic environment in which it operates. The functional currency of the Company's operations is the United States dollar ("USD"), except for the Greenstone Partnership, which had a functional currency of the Canadian dollar ("CAD"). Greenstone Partnership was disposed in the first quarter of 2021 (note 29). Any translation gains (losses) associated with Greenstone Partnership were recorded as part of other comprehensive (loss) income in the consolidated statements of loss and comprehensive loss.

Once the Company determines the functional currency of an entity, it is not changed unless there is a significant change in the relevant underlying transactions, events and circumstances. Any change in a Company's functional currency is accounted for prospectively from the date of the change, and the consolidated balance sheets are translated using the exchange rate at that date.

Foreign currency transactions are translated into the Company's functional currency as follows:

- Non-monetary items that are measured at historical cost are translated at the historical exchange rates prevailing at each transaction date. Non-monetary
 items that are measured at fair value are translated at the exchange rate in effect at the date the fair value was measured.
- Monetary items are translated at the closing rate in effect at the statement of financial position date.
- Revenue and expense items are translated using the average exchange rate during the period.

e. Cash and cash equivalents

Cash and cash equivalents comprise cash balances and short-term investments with original maturities of 90 days or less. Cash and cash equivalents are classified as financial assets carried at amortized cost.

f. Restricted cash and restricted short-term investments

Cash and short-term investments which are subject to legal or contractual restrictions on their use are classified separately as restricted cash and restricted short-term investments

g. Inventories

Metal inventories, including heap leach ore, stockpiled ore, in-circuit gold, gold-in-carbon, gold and copper concentrate, gold doré and molybdenum inventory are valued at the lower of cost and net realizable value ("NRV").

The cost of inventories is determined primarily on a weighted-average basis and includes all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition. Costs of

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inventories include direct materials, direct labour, transportation, shipping, freight and insurance costs, mine-site overhead expenses and depreciation, depletion and amortization ("DDA") of mining assets. Molybdenum inventory additionally includes amounts paid and payable, on a mark to market basis, for molybdenum concentrate purchased from third parties, as well as costs associated with beneficiation and roasting.

NRV is calculated as the estimated price in the ordinary course of business, less costs to be incurred in converting the relevant inventories to saleable product and delivering it to a customer. Any write-down of inventories to NRV or reversals of previous write-downs are recognized in the consolidated statements of loss and comprehensive loss in the period that the write-down or reversal occurs.

Supplies inventory and spare parts are valued at weighted average cost. Provisions are recorded to reduce supplies inventory to NRV, which is generally calculated by reference to its salvage or scrap value, when it is determined that the supplies are obsolete.

h. Property, plant and equipment

Buildings, plant and equipment

Buildings, plant and equipment are recorded at cost, including all expenditures incurred to prepare an asset for its intended use. An item of buildings, plant and equipment is de-recognized upon disposal or when no further future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between any proceeds received and the carrying amount of the asset) is included in the consolidated statements of loss and comprehensive loss in the year the asset is de-recognized.

Buildings, plant and equipment are depreciated according to either the units-of-production method or on a straight-line basis over their expected useful life, according to the pattern in which the asset's future economic benefits are expected to be consumed. Depreciation commences when the assets are considered available for use. Once buildings, plant and equipment are considered available for use, they are measured at cost less accumulated depreciation and applicable impairment losses.

Where an item of building, plant and equipment comprises major components with different useful lives, the components are depreciated separately but are grouped for disclosure purposes as building, plant and equipment. Major overhaul expenditures and the cost of replacement of a major component are depreciated over the average expected period between major overhauls.

Management annually reviews the estimated useful lives, residual values and depreciation methods of the Company's building, plant and equipment and also when events and circumstances indicate that such a review should be undertaken. Changes to estimated useful lives, residual values or depreciation methods resulting from such reviews are accounted for prospectively.

The following table sets out the useful lives of certain assets depreciated using the straight-line basis:

	Useful Life
Buildings, plant and equipment	2 to 20 years
Mobile equipment	2 to 10 years
Light vehicles and other mobile equipment	2 to 10 years
Furniture, computer and office equipment	2 to 5 years

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Construction-in-progress

Assets under construction are capitalized as construction-in-progress until the asset is available for use. The cost of construction-in-progress comprises its purchase price and any costs directly attributable to bringing it into working condition for its intended use. Directly attributable costs are capitalized until the asset is in a location and condition necessary for operation as intended by management. These costs include: the purchase price, installation costs, site preparation costs, survey costs, freight charges, transportation insurance costs, duties, testing and preparation charges and estimated costs of dismantling and removing the item and restoring the site on which it is located.

Costs incurred on properties in the development stage are included in the carrying amount of the development project in construction-in-progress. A property is classified as a development property when a mine plan has been prepared and a decision is made to commercially develop the property. Development stage expenditures are costs incurred to obtain access to proven and probable mineral reserves or mineral resources and provide facilities for extracting, treating, gathering, transporting, and storing the minerals. All expenditures incurred from the time the development decision is made until when the asset is ready for its intended use are capitalized. Proceeds from mineral sales are offset against costs capitalized prior to a mine being capable of operating at levels intended by management and is not included in revenue from mining operations.

Borrowing costs are capitalized to qualifying assets and are included in construction-in-progress. Qualifying assets are assets that take a substantial period of time to prepare for the Company's intended use, which includes projects that are in the exploration and evaluation, pre-development and development stages. Borrowing costs attributable to the acquisition, construction or production of qualifying assets are added to the cost of those assets until such time as the assets are substantially ready for their intended use. All other borrowing costs are expensed as finance costs in the period in which they are incurred. Where the funds used to finance a qualifying asset form part of a general borrowing, the amount capitalized is calculated using a weighted average of rates applicable to the relevant borrowings during the period.

Construction-in-progress is not depreciated. When an asset becomes available for use, its costs are transferred from construction-in-progress into the appropriate asset classification such as mineral properties, building, plant and equipment. Depreciation commences once the asset is complete and available for use.

Mineral properties

The cost of mineral properties includes the fair value attributable to proven and probable mineral reserves and mineral resources acquired, development costs, capitalized exploration and evaluation costs and capitalized borrowing costs. These costs incurred are directly attributable to bringing a mineral property to the state where it is capable of operating in the manner intended by management ("commercial production"). In determining whether a mine has achieved commercial production, the criteria considered include the following:

- · Substantial completion of the construction activities;
- Ability to produce minerals in saleable form (within specifications);
- Completion of a reasonable period of testing of mine plant and equipment; and
- Ability to sustain ongoing production of minerals.

After a mineral property has been brought into commercial production, costs are expensed as incurred or capitalized to inventory. Once in commercial production, sales are recognized as revenues and production costs as a component of cost of sales, instead of being deducted from or added to the capitalized construction cost of the mine and amortization of capitalized costs in property, plant and equipment commences.

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Mineral properties are depreciated on a units-of-production basis over the estimated economic life of the mine to which they relate.

Deferred stripping costs

In open pit mining operations, it is necessary to remove overburden and other waste materials to access ore from which minerals can be extracted economically. The process of mining overburden and waste materials to access ore from which minerals can be extracted economically is referred to as stripping. Stripping costs incurred in the production phase are accounted for as costs of the inventory produced during the period that the stripping costs are incurred, unless these costs are expected to provide a future economic benefit to an identifiable component of the ore body which will be extracted in the future. Components of the ore body are based on the distinct development phases identified by the mine planning engineers when determining the optimal development plan for the open pit.

Stripping costs incurred in the production phase provide a future economic benefit when:

- · It is probable that the future economic benefit associated with the stripping activity will flow to the Company;
- The Company can identify the component of the ore body for which access has been improved; and
- The costs relating to the stripping activity associated with that component can be measured reliably by the Company.

Where a mine operates several open pits that are regarded as separate operations for the purpose of mine planning, stripping costs are accounted for separately by reference to the ore from each separate pit. A "component" is a specific section of the ore body that is made more accessible by the stripping activity and is typically a subset of the larger ore body that is distinguished by a separate useful economic life.

When the costs of the stripping activity asset and the inventory produced are not separately identifiable, the Company allocates the production stripping costs between the inventory produced and the stripping activity asset by using an allocation basis that is based on a relevant production measure. This production measure is calculated for the identified component of the ore body and is used as a benchmark to identify the extent to which the additional activity of creating a future benefit has taken place. The benchmark used divides the total tonnage mined (ore and waste) for the component or pit for the period by the quantity of minerals contained in the ore mined for the component or pit.

Capitalized stripping costs are depleted on a units-of-production basis over the proven and probable reserves that become more accessible as a result of the stripping activity.

h. Leases

At inception of a contract, the Company assesses whether a contract is, or contains, a lease by assessing if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. The Company uses the following criteria to assess whether a contract conveys the right to control the use of an identified asset:

- The contract involves the use of an explicitly or implicitly identified lease;
- The Company has the right to obtain substantially all of the economic benefits from use of the asset throughout the period of use; and,
- The Company has the right to direct the use of the asset.

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If a contract is assessed to contain a lease, a lease liability and right-of-use ("ROU") asset is recognized at the commencement date of the lease (i.e. the date the underlying asset is available for use).

ROU assets are measured at cost less any accumulated depreciation and impairment losses and adjusted for any remeasurements of the lease liability. Such costs include the initial amount of lease obligations recognized, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received.

Unless the Company is reasonably certain to obtain ownership of the leased asset at the end of the lease term, the ROU assets are depreciated on a straight-line basis over the shorter of the estimated useful life and the lease term. ROU assets are subject to impairment.

At the commencement date, the lease liability is measured at the present value of lease payments to settle the lease contract, discounted using the interest rate implicit in the lease agreement or, if that rate cannot be readily determined, the Company's incremental borrowing rate. Generally, the Company uses its incremental borrowing rate as the discount rate. The lease payments include fixed payments, variable lease payments that depend on an index or a rate, amounts expected to be paid under residual value guarantees and the exercise price of a purchase option reasonably certain to be exercised by the Company.

After the commencement date, the lease liability is increased by the interest cost on the lease liability and decreased by lease payments made. It is remeasured if there is a modification, a change in the lease term, a change in the fixed lease payments, changes based on an index or rate or a change in the assessment to purchase the underlying asset.

i. Impairment and impairment reversal of long-lived assets

Long-lived assets are reviewed for impairment indicators at each reporting period. If an indicator of impairment exists, the Company calculates the recoverable amount of the asset to determine if any impairment loss is required. The recoverable amount is determined for an individual asset unless the asset does not generate cash inflows that are independent of those generated from other assets or groups of assets, in which case, the individual assets are grouped together into cash generating units ("CGUs") for impairment testing purposes. The recoverable amount is the greater of value-in-use ("VIU") and fair value less costs of disposal ("FVLCD") of an asset or CGU. An impairment loss is recognized for any excess of the carrying amount of the CGU over its recoverable amount. Impairment losses are recorded in the consolidated statements of loss in the period in which they occur.

The Company applies the impairment loss to the CGU's long-lived assets based on their carrying amounts on a pro-rata basis. Assumptions, such as gold price, copper price, molybdenum price, exchange rates, discount rate, expenditures underlying the estimate of recoverable value, value per in-situ gold equivalent ounce estimates and capital equipment values are subject to risks and uncertainties.

CGUs with previous impairment charges to long-lived assets, other than goodwill, are monitored for potential indicators of impairment reversal each reporting period. Any impairment charge that is taken on a long-lived asset, other than goodwill, is reversed if there are subsequent changes in the estimates or significant assumptions that were used to recognize the impairment loss, that result in an increase in the recoverable amount of the CGU. If an indicator of impairment reversal has been identified, the recoverable amount of the long-lived asset is calculated in order to determine if any impairment reversal is required. This reversal is recognized in earnings and is limited to the carrying value that would have been determined, net of any depreciation, depletion and amortization, where applicable, had no impairment charge been recognized previously. Impairment reversals are recorded in the consolidated statements of loss in the period in which they occur.

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j. Provision for reclamation

Provisions for reclamation arise from the acquisition, development and construction of mining properties and plant and equipment that are subject to government controls and regulations that protect the environment on the closure and reclamation of mining properties. Provisions for reclamation are recognized at the time that an environmental disturbance occurs or a new legal or constructive obligation is determined. The major parts of the carrying amount of provisions relate to tailings facilities and heap leach pad closure and rehabilitation, demolition of buildings and mine facilities, ongoing water treatment and ongoing care and maintenance of closed mines. Costs included in the provision encompass all closure and rehabilitation activity expected to occur progressively over the life of the operation at the time of closure and post-closure in connection with disturbances as at the reporting date. Estimated costs included in the determination of the provision reflect the risks and probabilities of alternative estimates of cash flows required to settle the obligation at each particular operation. Provisions for reclamation are measured at the expected value of future cash flows adjusted for the impact of short- and long-term inflation and discounted to their present value using a pre-tax risk-free discount rate.

Each reporting period, provisions for reclamation are remeasured to reflect any changes to significant assumptions, including changes in discount rates, foreign exchange rates, inflation rates and the timing or amounts of the costs to be incurred. For operating sites, when the provision for reclamation is recognized or adjusted for an operating asset, the corresponding cost is capitalized to the related item of property, plant and equipment, except where a reduction in the obligation is greater than the amount capitalized, in which case the capitalized costs are reduced to nil and the remaining adjustment is included in the statements of loss. Reclamation provisions that result from disturbance in the land to extract ore in the current period are included in the cost of inventories. When the provision for reclamation is recognized or adjusted for closed sites, the cost is included in other operating expenses in the consolidated statements of loss and comprehensive income.

The provisions are adjusted each period to reflect the passage of time and are recorded in finance costs in the period incurred. Upon settlement of the provision for reclamation, the Company records a gain or loss if the actual cost differs from the carrying amount of the provision. Settlement gains or losses are recorded in the consolidated statements of loss and comprehensive loss.

k. Contingent liabilities and other provisions

Provisions are recorded when a legal or constructive obligation exists as a result of past events where it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation, and a reliable estimate of the amount of the obligation can be made. The amount recognized as a provision is the best estimate of the amount required to settle the present obligation estimated at the end of each reporting period, taking into account the risks and uncertainties surrounding the obligation. A provision is measured using the present value of cash flows estimated to settle the present obligation, discounted using a pre-tax risk-free discount rate consistent with the time period of expected cash flows. The increase in provision due to the passage of time is recognized as a finance cost in the consolidated statements of loss and comprehensive loss.

Contingent liabilities may exist as of the date the financial statements are issued, which may result in a loss to the Company, but which will only be resolved when one or more future events occur or fail to occur. In assessing loss contingencies, the Company, with assistance from its legal counsel, evaluates the perceived merits of any legal proceedings or unasserted claims as well as the perceived merits of the amount of relief sought or expected to be sought.

If the assessment of a contingency suggests that a loss is probable, and the amount can be reliably estimated, then a provision is recorded. When a contingent loss is not probable, but is reasonably possible, or is probable but the amount of loss cannot be reliably estimated, then details of the contingent loss are disclosed. Loss contingencies

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considered remote are generally not disclosed. Legal fees incurred in connection with pending legal proceedings are expensed as incurred.

l. Debt

Debt is initially recognized at fair value, net of financing costs incurred. Debt is subsequently measured at amortized cost. Any difference between the amounts received and the redemption value of the debt is recognized in the consolidated statements of loss over the period to maturity using the effective interest method.

m. Share-based compensation

Employee Stock Option Plan

Stock options are equity-settled share-based compensation awards. The fair value of stock options at the grant date is estimated using the Black-Scholes option pricing model. Compensation expense is recognized over the stock option vesting period based on the number of units estimated to vest. This expense is recognized as share-based compensation expense with a corresponding increase in contributed surplus. When options are exercised, the proceeds received by the Company, together with the amount in contributed surplus, are credited to common shares.

Performance Share Unit Plan

Under Centerra's Performance Share Unit ("PSU") Plan, PSUs can be granted to employees and officers of the Company. A PSU represents the right to receive the cash equivalent of a common share or, at the Company's option, a common share purchased on the open market. PSUs are accounted for under the liability method using the Monte Carlo simulation option pricing model and vest over three years whereby 50% vest on December 31 of the year following the grant year ("end of year 2") and the remaining 50% vest on December 31 of the subsequent year ("end of year 3"). Under this method, the fair value of the PSUs is recognized over the vesting period. The liability is adjusted to fair value at each reporting period and any resulting adjustment to the accrued obligation is recognized as an expense or, if negative, a recovery. The cash paid on exercise of these PSUs is recorded as a reduction of the accrued obligation. The number of units that vest is determined by multiplying the number of units granted to the participant by the adjustment factor based on Centerra's total return performance relative to the total return index value ("TRIV") from the S&P/TSX Global Gold CAD\$ Index during the applicable period.

Deferred Share Unit Plan

Centerra has a Deferred Share Unit ("DSU") Plan for directors of the Company to receive all or a portion of their annual compensation as deferred share units. DSUs are settled in cash and are accounted for under the liability method. The DSUs cannot be converted to shares by the unit holder or by the Company. The DSUs vest immediately upon granting and can be redeemed only after a director no longer holds any position with the Company, but no later than December 15 of the following year in which the director ceased to hold all positions in the Company. A liability is recorded at grant date equal to the fair value of the DSUs. The liability is adjusted to fair value at each reporting period and any resulting adjustment to the accrued obligation is recognized as an expense or, if negative, a recovery. The cash paid on exercise of these deferred share units is recorded as a reduction of the accrued obligation.

Restricted Share Unit Plan

There are three types of Restricted Share Units ("RSUs"); the Executive RSUs, the Director RSUs, and the Discretionary RSUs,

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Executive RSUs are equity-settled share-based compensation awards. Effective in 2017, prior to the end of the first quarter of any fiscal year (or for US persons, prior to the commencement of the fiscal year), Executive RSU holders may elect to receive a portion of their annual incentive payments for that year as Executive RSUs. The Company will match 50% of the Executive RSUs granted to Executive RSU holders. Executive RSUs vest 50% as of the first anniversary of their grant dates and the remaining 50% vest as of the second anniversary of their grant dates. The fair value of the Executive RSUs at the grant date is the portion of the annual incentive payment elected by these employees to be received as RSUs, plus the 50% of the RSUs granted to such individuals that is matched by the Company. Compensation expense is recognized over the vesting period based on the number of units to vest. The expense is recognized as share-based compensation expense with a corresponding increase in contributed surplus. When the Executive RSUs are exercised (at the executive's election any time following the vesting period), the proceeds received by the Company are reclassified from contributed surplus to common shares.

The Director RSUs can be settled in cash or equity at the option of the holders. The Director RSUs vest immediately upon grant and are redeemed on a date chosen by the participant (subject to certain restrictions as set out in the plan). The Director RSUs granted are accounted for under the liability method whereby a liability is recorded at grant date equal to the fair value of the Director RSU.

The Discretionary RSUs are granted to certain employees of the Company and can be settled in cash or equity at the option of the Board of Directors, determined at the time of the grant. Discretionary RSUs vest dates are defined by the Board of Directors at the time of the grant. The standard discretionary RSUs vesting terms are 25% as of the second anniversary of their grant dates, and 75% as of the third anniversary of their grant dates. The Discretionary RSUs are accounted for under the liability method whereby a liability is recorded at grant date equal to the fair value of the Discretionary RSU. Under this method, the fair value of the Discretionary RSUs are recognized over the vesting period. The liability is adjusted to fair value at each reporting period and any resulting adjustment to the accrued obligation is recognized as an expense or, if negative, a recovery.

Employee Share Purchase Plan

Centerra has an Employee Share Purchase Plan ("ESPP") for employees of the Company. Under the ESPP, employees may elect to purchase the Company's shares through a payroll deduction. Each year, employees may elect to contribute up to 10% of their base salary and the Company will match 25% of the contribution. Such contributions are then used to acquire Centerra shares on a quarterly basis. Shares purchased have no vesting requirement and may be issued from treasury or acquired on the open market. The Company records an expense equal to value of the match provided.

Dividends

When dividends are paid, participants under the PSU, DSU and RSU plans are allocated additional units equal in value to the dividend paid per common share based on the number of units held by the participant on the record date.

n. Revenue recognition from contracts with customers

The Company sells its products pursuant to sales contracts entered into with its customers. Revenue associated with the sale of finished gold, gold-copper concentrates and molybdenum products is recognized when control is transferred to the customer. For finished gold and molybdenum products sales, typically, the transfer of control occurs when the customer has taken delivery and the consideration is received, or to be received. For concentrate sales, the transfer of control is based on terms of the sales contracts, generally upon the loading of the ocean vessel or based on negotiated terms which allows for the transfer of control to happen earlier in the sale process.

Revenues from finished gold sales from the Öksüt Mine are based on the London Bullion Market Association morning spot price ("LBMA AM fix price") stipulated in the agreement with the Central Bank of the Republic of

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Türkiye ("Central Bank"). Gold doré is sent to the refinery and control is transferred to the customer when gold bars are poured. The Central Bank has the right of first refusal on the purchase of the gold produced. If Central Bank exercises this right, the finished gold is delivered and held at the Central Bank and sold to third party customers through the Central Bank. In both cases, payment is received on the same day of the sale, when control of the finished gold is transferred to the Central Bank.

Revenues from the Company's concentrate sales and molybdenum product sales are based on a provisional forward sales price, which is subject to adjustments at the time of final pricing. Revenues from concentrate sales are recorded net of treatment and refining charges and the impact of derivative contracts accounted for as hedges of the contained metal.

In 2016, in connection with the acquisition of Thompson Creek Metals Inc., the Company assumed the streaming arrangement ("Gold and Copper Stream Arrangement") with Royal Gold Inc. ("Royal Gold") associated with the Mount Milligan Mine. Under the terms of the streaming agreement with the Mount Milligan Mine, the Company delivers to Royal Gold 35% of gold ounces produced and 18.75% of copper produced. Royal Gold pays US\$435 per ounce of gold delivered and 15% of the spot price per metric tonne of copper delivered, which is recorded to revenue. Royal Gold also has a security interest over all of the Mount Milligan Mine assets.

Gains and losses related to the Company's forward commodity contracts to economically hedge the Company's commodity price exposure under the Gold and Copper Stream Arrangement, are recorded at fair value each period. To satisfy its obligations under the Gold and Copper Stream Arrangement the Company purchases refined gold and London Metal Exchange ("LME") copper warrants and arranges for delivery to Royal Gold. Revenue from and costs for refined physical gold and LME copper warrants delivered under the Gold and Copper Stream Arrangement and gains and losses related to the Company's forward commodity contracts to economically hedge the Company's exposure under the Gold and Copper Stream Arrangement are netted and recorded to revenue.

Provisional prices are finalized in a specified future month (generally one to four months after delivery to the customer) based on spot copper prices on the LME or spot gold prices on the LBMA. The Company receives market prices based on prices in the specified future month, which results in mark-to-market price fluctuations on the related receivable. To the extent final prices are higher or lower than what was recorded on a provisional basis, an increase or decrease to revenues is recorded each reporting period reflecting the estimated forward prices at the date of final pricing. Changes in metal quantities upon receipt of final assay are also adjusted for. Any such adjustments are generally not material to the transaction price.

When sales transactions give rise to potential variable or contingent consideration, the variable consideration is recognized to the extent it can be estimated reliably and it is highly probable that a significant reversal of the amount will not occur in the future. The Company computes the transaction price to a given sales transaction using one of the following methods:

- the expected value method: identifies a range of possible consideration amounts, weights the possible consideration amounts by their respective probabilities, and then sums probability-weighted amounts to generate the expected value of consideration to be received from the customer;
- the most likely value method: the amount determined most likely to be received.

The Company then applies a constraint to recognize income for variable consideration only to the extent that it is deemed highly probable that a significant reversal of said income will not occur. The Company applies judgment in assessing the probability of occurrence, which is subject to risks and uncertainties.

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o. Exploration and evaluation expenditures

Exploration and evaluation expenditures are the costs incurred on the initial search for mineral deposits with economic potential or in the process of obtaining more information about existing mineral deposits. Evaluation expenditures are the costs incurred to establish the technical and commercial viability of developing mineral deposits identified through exploration activities or by acquisition.

Exploration and evaluation expenditures are expensed as incurred unless it can be demonstrated that it is probable that the project will generate a future economic benefit. The exploration and evaluation phase ends when the technical feasibility and commercial viability of extracting the mineral is demonstrable.

The Company also recognizes exploration and evaluation costs as assets when acquired as part of a business combination, or asset purchase. These assets are recognized at fair value.

p. Earnings per share

Basic earnings per share is computed by dividing the net earnings for a given period by the weighted average number of common shares outstanding during that same period. Diluted earnings per share reflects the potential dilution that could occur if holders with rights to convert instruments to common shares exercise these rights.

The weighted average number of common shares used to determine diluted earnings per share includes an adjustment, using the treasury stock method, for stock options outstanding. Under the treasury stock method:

- · The exercise of stock options and restricted share units is assumed to occur at the beginning of the period;
- The proceeds from the exercise of stock options and restricted share units plus the future period compensation expense on units granted are assumed to be used to purchase common shares of the Company at the average market price during the period; and,
- The incremental number of common shares (the difference between the number of shares assumed issued and the number of shares assumed purchased) is included in the denominator of the diluted earnings per share computation.

Equity instruments that could potentially be dilutive in the future, but do not currently have a dilutive effect are excluded from the calculation of diluted earnings per share.

r. Income taxes

Tax expense comprises current and deferred tax. Current tax and deferred tax are recognized in the consolidated statements of loss and comprehensive loss except to the extent that they relate to a business combination, or to items recognized directly in equity or in other comprehensive loss.

Current tax is the expected tax payable or receivable on the taxable income or loss for the year, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years.

Deferred tax is recognized in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the tax bases of such assets and liabilities measured using tax rates and laws that are substantively enacted at the reporting date and effective for the reporting period when the temporary differences are expected to reverse. The measurement of deferred tax reflects the tax consequences that would result from the way the Company, at the end of the reporting period, intends to recover or settle the carrying amount of its assets and liabilities.

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Deferred tax is not recognized for:

- Temporary differences on the initial recognition of assets or liabilities in a transaction that is not a business combination and that affects neither accounting nor taxable profit or loss;
- Temporary differences related to investments in subsidiaries, associates and jointly controlled entities to the extent that the group is able to control the timing of the reversal of the temporary differences and it is probable that such temporary differences will not reverse in the foreseeable future; and,
- Taxable temporary differences arising on the initial recognition of goodwill.

Deferred tax assets and liabilities are offset if there is a legally enforceable right to offset current tax liabilities and assets, and they relate to taxes levied by the same tax authority on the same taxable entity, or on different tax entities, but they intend to settle current tax liabilities and assets on a net basis or their tax assets and liabilities will be realized simultaneously.

A deferred tax asset is recognized for unused tax losses, tax credits and deductible temporary differences to the extent that it is more likely than not that future taxable profits will be available against which they can be utilized. Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer more likely than not that the related tax benefit will be realized.

s. Derivative instruments and hedge accounting

The Company may hold derivative instruments to manage its risk exposure to fluctuations of commodity prices, including the Company's products (for example, gold or copper) and consumables (for example, diesel fuel) and fluctuations in other currencies compared to the US dollar.

Non-derivative financial assets

Non-derivative financial instruments are recognized initially at fair value plus attributable transaction costs, where applicable for financial instruments not classified as fair value through profit or loss. Subsequent to initial recognition, non-derivative financial instruments are classified and measured as described below.

Marketable securities are classified as financial assets at fair value through profit or loss and are measured at fair value. The unrealized gains or losses related to changes in fair value of marketable securities are reported in the consolidated statements of loss.

Non-derivative financial liabilities

Accounts payable and accrued liabilities are accounted for at amortized cost, using the effective interest rate method.

Hedge derivatives

The Company applies hedge accounting to the following derivative instruments:

- Copper contracts which hedge a portion of the copper components of its future concentrate sales, that is not subject to the streaming arrangement with Royal Gold, at the Mount Milligan Mine ("copper contracts");
- Fuel hedge contracts to hedge a portion of its estimated future diesel fuel purchases at its Mount Milligan operations ("fuel hedge contracts"); and,
- Foreign exchange contracts to hedge a portion of its future Canadian denominated expenditures ("foreign exchange contracts").

The Company formally documents all relationships between hedging instruments and hedged items, as well as its risk management objectives and strategies for undertaking hedge transactions. This process includes linking all

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derivative hedging instruments to forecasted transactions. The Company calculates and monitors the hedge ratio, which is resulting from the quantity of the hedged item that the entity hedges and the quantity of the hedging instrument that the entity uses to hedge that quantity of hedged item. Hedge effectiveness is assessed based on the degree to which the cash flows from the derivative contracts are expected to offset the cash flows of the underlying transaction being hedged.

The Company's copper contracts, fuel hedge contracts and foreign exchange contracts are designated as a cash flow hedging instrument, where the effective portion of changes in fair value are recognized in other comprehensive loss. The amounts accumulated in other comprehensive loss are reclassified to the consolidated statements of loss and comprehensive loss, consistent with the classification of the underlying hedged transaction, when the underlying hedged transaction, identified at contract inception, is recognized. Fair value changes for copper contracts are reclassified to revenue, fuel contracts to production costs, and foreign exchange contracts to production costs, corporate administration or care and maintenance costs.

Any ineffective portion of a hedge relationship is recognized immediately in the consolidated statements of loss and comprehensive loss. When derivative contracts designated as cash flow hedges are terminated, expired, settled or no longer qualify for hedge accounting, hedge accounting is discontinued prospectively. Amounts historically recorded in other comprehensive loss remain in other comprehensive loss until the underlying hedged transaction is recognized. If the forecasted transaction is no longer expected to occur, then the amounts accumulated in other comprehensive income are reclassified to the consolidated statements of loss and comprehensive loss as other income or expense immediately.

Gains or losses arising subsequent to the derivative contracts not qualifying for hedge accounting are recognized in the period in which they arise in the consolidated statements of loss.

Non-hedge derivatives

All derivative instruments not designated in a hedge relationship are classified as financial instruments at fair value through profit or loss. Changes in fair value of non-hedge derivatives at each reporting date are included in consolidated statements of loss as other non-operating expenses, while changes in the fair value of spot and forward contracts associated with the Royal Gold deliverables are included in revenue.

Recently Issued Accounting Pronouncements

IAS 1, Presentation of Financial Statements

In January 2020, the IASB issued an amendment to IAS 1, Presentation of Financial Statements, to clarify one of the requirements under the standard for classifying a liability as non-current in nature. The amendment includes:

- Specifying that an entity's right to defer settlement must exist at the end of the reporting period;
- Clarifying that classification is unaffected by management's intentions or expectations about whether the entity will exercise its right to defer settlement;
- Clarifying how lending conditions affect classification; and
- Clarifying if the settlement of a liability refers to the transfer of cash, equity instruments, other assets or services.

The Company will perform an assessment of the amendment on its financial statements prior to the effective date of January 1, 2024. Based on the currently available information, the Company does not anticipate any impact from this amendment on its financial statements.

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4. Critical accounting estimates and judgments

The preparation of consolidated financial statements in accordance with IFRS requires management to make judgments, estimates and assumptions that affect the amounts reported in the consolidated financial statements and the application of the Company's accounting policies, which are described in note 3. Management believes that the estimates used in the preparation of the consolidated financial statements are reasonable; however, actual results could differ from those estimates. The key areas of significant judgments, estimates and assumptions are discussed below.

i. Impairment and impairment reversal of long-lived assets

Significant judgment is required in assessing indicators of impairment or impairment reversal of long-lived assets. For each asset or CGU, the Company completes an evaluation at each reporting period of potential indicators of impairment or impairment reversal. The Company considers both external and internal sources of information in assessing whether there are any indications that assets or CGUs may be impaired. Judgement is required around significant adverse changes in the business climate which may be indicators of impairment such as a significant decline in the Company's market capitalization relative to its net asset carrying value, prolonged significant changes in commodity prices, discount rates and significant changes to life-of-mine plans. When completing an impairment test, the Company calculates the estimated recoverable amount of CGUs, which requires management to make estimates and assumptions related to items such as future production levels, operating and capital costs, long-term commodity prices, foreign exchange rates, discount rates, proven and probable reserves and resources, closure and environmental remediation costs, value per in-situ gold equivalent ounce estimates and capital equipment values. These estimates and assumptions are subject to risk and uncertainty, particularly in circumstances where there is limited operating history of the asset or CGU. Judgment is also required in determining the appropriate valuation method for mineralization and ascribing anticipated economics to mineralization in cases where limited, dated or no comprehensive economic study has been completed. Therefore, there is a possibility that changes in circumstances will have an impact on these projections, which may impact the recoverable amount of assets or CGUs. Changes in these estimates which decrease or increase the estimates of future cash flows are reasonable, different assumptions regarding such cash flows could materially affect the recoverable amount of a CGU.

ii. Provision for reclamation

Provisions for reclamation require the use of estimates of the future costs the Company will incur to complete the reclamation and remediation work required to comply with existing laws and regulations at each mine site, as well as the timing of the reclamation activities and estimated discount rate. The Company assesses and revises its reclamation provision on a periodic basis or when new material information becomes available. Adjustments to the estimated amount and timing of future reclamation cash flows are a normal occurrence in light of the significant judgments and estimates involved. The principal factors that can cause expected cash flows to change are the construction of new processing facilities, changes in the quantities of material in reserves and resources with a corresponding change in the life of mine plan, changing ore characteristics that impact required environmental protection measures and related costs, changes in water quality that impact the extent of water treatment required and changes in laws and regulations governing the protection of the environment.

Actual costs incurred may differ from those amounts estimated. Changes in future costs could materially impact the estimate of reclamation provision. The provision represents management's best estimate of the present value of the future reclamation and remediation costs based on environmental disturbances as at the reporting date. A change in any, or a combination of, the key assumptions used to determine the provisions, could have a material impact on the carrying value of the provisions.

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iii. Deferred income taxes

The Company operates in a number of tax jurisdictions and is therefore required to estimate its income taxes in each of these tax jurisdictions in preparing its financial statements. In calculating the income taxes, the Company considers factors such as tax rates in the different jurisdictions, non-deductible expenses, changes in tax law and management's expectations of future results. The Company estimates deferred income taxes based on temporary differences between the income and losses reported in its financial statements and its taxable income and losses as determined under the applicable tax laws. The tax effects of these temporary differences are recorded as deferred tax assets or liabilities in the consolidated statements of financial position. If actual results differ from these estimates, adjustments are made in subsequent periods.

The Company recognizes deferred income tax benefits related to deferred income tax assets to the extent recovery is more likely than not. Assessing the recoverability of deferred income tax assets requires management to make estimates of future taxable profits. Management generally uses estimates of future taxable profit over the next three years to carry out its assessment. To the extent that future cash flows and taxable profit differ significantly from estimates, the ability of the Company, the net deferred tax assets recorded at the balance sheet date could be impacted. In addition, future changes in tax laws could limit the ability of the Company to obtain tax deductions in future periods from such deferred income tax assets.

iv. Mineral reserves and resources estimation

The Company estimates its mineral reserves and resources based on information compiled by qualified persons as defined in accordance with the National Instrument 43-101, *Standards of Disclosure for Mineral Projects* ("NI 43-101"). The estimation of mineral reserves requires judgment to interpret available geological data, select an appropriate mining method and establish an extraction schedule. It also requires assumptions on future commodity prices, foreign exchange rates, production costs, recovery rates, and in some instances, the renewal of mining licenses. There are numerous uncertainties inherent in estimating mineral reserves and resources and assumptions that are valid at the time of estimation which may change significantly when new information becomes available. Changes in such assumptions and estimates may result in the mineral reserves and resources being revised.

Estimates of mineral reserves and resources impact the following items in the consolidated financial statements:

- The carrying value of the Company's property, plant and equipment may be affected due to changes in estimated future cash flows;
- · Depreciation, depletion and amortization charge of assets using the units-of-production method;
- Estimate of recoverable value of CGUs used for the purpose of impairment or impairment reversal tests of long-lived assets;
- · Estimated timing and costs of reclamation activities;
- · Deferred income and mining taxes, in particular, the evaluation of unrecognized deferred income and mining tax assets; and,
- Expected future economic benefit of expenditures, including stripping and development activities recognized in the statements of financial position as either part of mine properties or inventories.

v. Discontinued Operations

Significant judgment is required to determine if a component of the Company has been disposed of in the event of a loss of control of a component where there has been no sale transaction including determination of whether the loss of control is a significant economic event that changes the nature of an investment.

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vi. Global Arrangement Agreement ("Arrangement Agreement")

Significant judgement was required to determine that all the transactions prescribed in the Arrangement Agreement, entered with, among others, Kyrgyzaltyn JSC ("Kyrgyzaltyn") and the Kyrgyz Republic, should be based on the stated legal form or accounted for as a single combined equity transaction.

5. Acquisition of Goldfield Project

On February 25, 2022, the Company completed the acquisition of Gemfield Resources LLC ("Gemfield"), owner of Goldfield Project in Nevada, USA, from Waterton Nevada Splitter, LLC ("Waterton"). Management determined that the assets and processes acquired do not constitute a business and therefore accounted for the transaction as an asset acquisition.

The aggregate purchase consideration for the acquired assets, net of the assumed liabilities is as follows:

Cash consideration ⁽¹⁾	\$ 176,737
Deferred milestone payment, measured at the fair value on the acquisition date ⁽²⁾	30,054
Total purchase consideration	\$ 206,791

- (1) Includes a reimbursement of \$1.7 million incurred by the seller for the construction of certain water supply infrastructure.
- (2) The milestone payment shall become payable upon the earlier of (i) the date that is 18 months following closing, (ii) Centerra making a construction decision with respect to the project and (iii) a change of control event. At the option of the Company, the deferred milestone payment is payable in cash or common shares of the Company (note 10).

The Company allocated the purchase consideration to the acquired assets and liabilities based on their relative fair values at the date of acquisition as follows:

Other current assets	\$ 64
Property, plant and equipment	205,957
Other non-current assets	1,200
Accounts payable	(153)
Provision for reclamation	(277)
Total assets acquired, net of liabilities assumed	\$ 206,791

The Company incurred acquisition-related costs of \$2.3 million which were separately capitalized to the property, plant and equipment acquired.

6. Discontinued operation

Loss of control of the Kumtor Mine

On May 6, 2021, the Kyrgyz Republic Parliament passed a temporary management law that allowed the Kyrgyz Republic, in certain circumstances, to assume management authority over Kumtor Gold Company CJSC ("KGC"), the Company's wholly-owned subsidiary that owns the Kumtor Mine. Subsequently, as a result of several coordinated actions, the Kyrgyz Republic seized the Kumtor Mine on May 15, 2021 and appointed an external manager to direct the day-to-day activities of the mine, including production and sale of metals (i.e., the "loss of control event").

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On May 14, 2021, the Company initiated binding international arbitration proceedings against the Kyrgyz Republic to enforce its rights under the longstanding agreements governing the Kumtor Mine to, among other things, hold the Kyrgyz Republic accountable in the arbitration for any and all losses and damage that result from its actions against KGC and the Kumtor Mine. This claim was further amended to add Kyrgyzaltyn as a respondent. Furthermore, on June 1, 2021, the Company's two wholly-owned subsidiaries, KGC and Kumtor Operating Company CJSC ("KOC"), filed for protection under Chapter 11 of the Federal US Bankruptcy Code in the Southern District of New York.

While the Company remained the legal owner of KGC and KOC, the Company concluded in the second quarter of 2021 that it had lost control of the Kumtor Mine because it could not effectively exercise power over the relevant activities related to the mine and was no longer exposed to variable returns, nor could it affect the returns of the mine through its managerial involvement. As a result of the loss of control event, the Company deconsolidated the subsidiary, and derecognized the assets and liabilities of the Kumtor Mine at their carrying amounts at the date when control was lost. The Company deemed the loss of control a significant event and concluded that the Kumtor Mine should be treated as a discontinued operation. Consequently, all amounts related to the Kumtor Mine were classified as a discontinued operation in both the comparative periods in the consolidated statements of loss and comprehensive loss and consolidated statements of cash flows and the associated notes to the financial statements.

The net loss from discontinued operations from the Kumtor Mine, which include the results of operating activities while it was under the Company's control up to May 15, 2021, for the years ended December 31, 2022 and 2021 are as follows:

	Years ended Decembe	r 31,
	2022	2021
Revenue	\$ — \$	264,159
Cost of sales		
Production costs	_	72,613
Depreciation	_	57,912
Earnings from mine operations	_	133,634
Revenue-based taxes	_	36,984
Exploration and development costs	_	8,826
Other operating expenses	_	3,380
Loss on the change of control of the Kumtor Mine	_	926,350
Loss from operations	_	(841,906)
Other non-operating income	_	(13,290)
Finance costs	_	101
Net loss before income tax	\$ — \$	(828,717)
Net loss from discontinued operations	\$ — \$	(828,717)

On April 4, 2022, Centerra entered into the Arrangement Agreement with, among others, Kyrgyzaltyn JSC ("Kyrgyzaltyn") and the Kyrgyz Republic to effect a separation of the parties, including through the disposition of Centerra's ownership of KGC (and consequently the Kumtor Mine), the purchase for cancellation by Centerra of Kyrgyzaltyn's Centerra common shares, the termination of Kyrgyzaltyn's involvement in the Company, and the resolution of disputes among the parties (together with all other transactions contemplated by the Arrangement Agreement, the "Transaction").

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The Arrangement Agreement included the following provisions, among other things:

- Kyrgyzaltyn transferring to Centerra all of its 77.4 million Centerra common shares for cancellation, representing an approximate 26.0% equity interest in Centerra, for an aggregate purchase price of approximately C\$972 million (based on the closing price of C\$12.56 per Centerra common share on the TSX on April 1, 2022). In satisfaction of the purchase price for the Centerra common shares owned by Kyrgyzaltyn, Kyrgyzaltyn was to receive from Centerra the 100% equity interest in its two Kyrgyz subsidiaries and, indirectly, the Kumtor Mine (with Kyrgyzaltyn and the Kyrgyz Republic assuming all responsibility for the Kumtor Mine, including all reclamation and environmental obligations), plus a cash payment of approximately \$36 million, a portion of which was to be withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn on the share exchange; and
- Centerra resolving the inter-company balance between Centerra and KGC in part by paying \$50 million to KGC on closing of the Transaction and, as to the balance, by way of set-off against an offsetting dividend to be declared by KGC immediately prior to closing of the Transaction.

On July 29, 2022, the Company announced the closing of the Arrangement Agreement. As a result of the completion of the Arrangement Agreement, the Company repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Centerra common shares in exchange for the aggregate cash payments of approximately \$93.3 million, including \$7.0 million paid in direct and incremental transaction costs to effect the Transaction and a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn. The impact of closing the Arrangement Agreement was recognized directly in share capital and cash flow from financing activities in the Company's consolidated financial statements for the year ended December 31, 2022. Following the closing of the Arrangement Agreement, the parties jointly moved for the arbitration proceedings to be terminated and the proceedings were terminated in the fourth quarter of 2022.

7. Impairment loss (reversal)

Impairment loss

Kemess Project

The Company owns 100% interest in the Kemess Project which is an advanced exploration property. In 2022, the Company incurred only care and maintenance expenses at the Kemess Project and no exploration or evaluation activities took place. In the fourth quarter of 2022, in connection with the annual budget update process as well as the periodic assessment of the Company's CGUs, the Company identified the Kemess Project as non-core and no further expenditures or evaluation studies were planned for the project in 2023 or in the near future as the Company prioritizes advancement of its other projects. The Company identified this as an indicator of impairment that suggested that the carrying amount of the Kemess Project may exceed its recoverable amount and an impairment test was performed as at December 31, 2022.

The estimated recoverable amount of the Kemess Project CGU as at December 31, 2022 was determined on the basis of fair value less cost of disposal ("FVLCD") and calculated using a combination of (1) market approach and a value per in-situ gold equivalent ounce metric by reference to comparable public companies applied to existing reserves and resources and (2) valuation of the capital equipment at site. The Company applied a range of \$12.10 to \$22.40 per in-situ gold equivalent ounce to determine the value of gold and silver mineral reserves and resources and a range of \$4.00 to \$6.60 per in-situ gold equivalent ounce to determine the value of copper mineral reserves and resources. The valuation of the capital equipment on site estimated the value of the equipment on site based on its age, condition, and other factors.

As the Kemess Project's carrying amount exceeded its estimated FVLCD, an impairment loss of \$145.9 million (\$138.2 million, net of tax) was recognized in the impairment loss (reversal) line item in the consolidated statements of loss and reflected in the "Corporate and other" category in the Company's segments (note 28). The approach to

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determine FVLCD uses significant unobservable inputs and is therefore considered Level 3 fair value measurement under the fair value hierarchy.

Öksüt Mine

In the third quarter of 2022, the Company identified an indicator of impairment in connection with the decision to suspend leaching activities at the Öksüt Mine in August 2022 and the requirement to obtain an amended Environment Impact Assessment prior to a full restart of operations. As a result, the Company performed an impairment test on its Öksüt Mine during the third quarter of 2022 and concluded that no impairment was required. No incremental indicators of impairment were identified in the fourth quarter of 2022.

Impairment reversal

Mount Milligan Mine

In the third quarter of 2019, the Company recognized an impairment loss of \$230.5 million, of which \$16.1 million was allocated to reduce goodwill to nil and \$214.4 million allocated to other long-lived assets.

In the fourth quarter of 2021, in connection with the annual budget update program as well as periodic assessment of CGUs, the Company identified improved and sustainable performance, increased expectation of resource to reserve conversion and increased long-term gold and copper prices to be indicators to test the Mount Milligan Mine for impairment reversal. In 2021, the Mount Milligan Mine achieved substantially improved operating performance that is expected to be sustained in the future. In addition, in 2021, the Company undertook a significant exploration campaign at the Mount Milligan Mine, which in combination with the lower cost structure of the mine, has increased the Company's resource to reserve conversion rate expectation for the mine. The Company also observed increased long-term gold and copper price expectation over an extended period of time. As a result of the indicators identified for the Mount Milligan Mine CGU, the Company completed an impairment reversal test in the fourth quarter of 2021.

The estimated recoverable amount of the Mount Milligan mine CGU as at December 31, 2021 was determined on the basis of FVLCD and calculated by discounting the estimated future net cash flows over the estimated life of the mine. Calculating the FVLCD required management to make estimates and assumptions with respect to future production levels and operating and capital costs in the life of mine plans, future metal prices, foreign exchange rates, discount rate and estimates of the fair value attributable to mineralization in excess of life of mine plans. Changes in any of the assumptions or estimates used in determining the fair values could have impacted the impairment reversal analysis and its conclusions. The key assumptions used in the impairment test for Mount Milligan Mine are summarized in the table below:

	2021
Gold price per oz - long-term	\$1,550
Copper price per lb - long-term	\$3.50
Foreign exchange rates - long-term (US\$: C\$)	1.28
Discount rate	6.0 %

As the Mount Milligan Mine CGU's estimated recoverable amount exceeded the previous carrying amount less amortization that would have been recognized had the assets not been impaired, an impairment reversal of \$160.0 million (\$117.3 million, net of tax) was recognized in the impairment reversal line item in the consolidated statements of loss. This impairment reversal represents the full reversal of the prior impairment allocated to long-lived assets, as adjusted for amortization. The discounted cash flow approach uses significant unobservable inputs

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and is therefore considered Level 3 fair value measurement under the fair value hierarchy.

Key assumptions

The determination of the recoverable amount with Level 3 input of the fair value hierarchy, includes the following key applicable assumptions:

- Value per gold equivalent ounce estimates were determined based on comparable gold and copper public companies;
- Gold and copper price estimates were determined using forecasts of future prices prepared by industry analysts, which were available as at or close to the
 valuation date;
- Foreign exchange rate estimates are based on the outlook of industry analysts;
- Estimated production levels, and future operating and capital costs are based on detailed life of mine plans and also take into account the Company's expected development plans. The production levels used were consistent with the reserves volumes developed as part of the Company's process for the estimation of mineral reserves and resources;
- Estimates of the fair value attributable to mineralization in excess of life of mine plans are based on various assumptions, including determination of the appropriate valuation method for mineralization, ascribing anticipated economics to mineralization in cases where only limited or no comprehensive economic study has been completed and a value per ounce applied to such mineralization. The resources used were consistent with the resource volumes approved as part of the Company's process for the estimation of mineral reserves and resources;
- A real after-tax discount rate was based on the Company's estimated real weighted-average cost of capital, of which the two main components are the cost
 of equity and the after-tax cost of debt. The discount rate was adjusted for the specific risks associated with the Mount Milligan Mine;
- Value attributed to categories of capital equipment was determined based on its physical condition and certain characteristics, prevailing secondary market prices and estimated selling and transportation costs.

8. Amounts Receivable

		2022	2021
Gold and copper concentrate sales receivable ⁽¹⁾	\$	34,715 \$	31,916
Molybdenum sales receivable ⁽¹⁾		47,613	29,364
Consumption and income tax receivables ⁽²⁾		5,703	11,688
Other receivables		4,130	3,873
Total amounts receivable	<u></u>	92,161 \$	76,841

⁽¹⁾ Includes provisionally-priced receivables subject to mark-to-market adjustment (note 26b).

⁽²⁾ Includes the current portion of value-added tax ("VAT") receivable of \$2.7 million (December 31, 2021 - \$8.2 million) at the Öksüt Mine. The non-current portion of VAT receivable is included in other assets (note 12).

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9. Inventories

	2022	2021
Stockpiles of ore ⁽¹⁾	\$ 46,060 \$	30,137
Gold in-circuit ⁽²⁾	48,358	8,108
Ore on leach pads	28,025	17,314
Gold doré	17	25
Copper and gold concentrate	15,226	13,702
Molybdenum inventory ⁽³⁾	105,060	86,090
Total product inventories	242,746	155,376
Supplies (net of provision) ⁽⁴⁾	74,053	65,844
Total inventories	\$ 316,799 \$	221,220

- (1) Includes ore in stockpiles that might or might not be scheduled for processing within the next 12 months, but available on-demand.
- (2) Includes \$46.9 million being the cost of stored gold-in-carbon inventory at the adsorption, desorption and recovery ("ADR") plant at the Öksüt Mine.
- (3) Includes a positive mark-to-market adjustment of \$28.5 million (2021 nil). During the year ended December 31, 2022, impairment losses of \$2.9 million (2021 nil) were recorded within production costs to reduce the carrying value of molybdenum inventories to their net realizable value.
- (4) Net of a provision for supplies inventory obsolescence of \$10.7 million as at December 31, 2022 (December 31, 2021 \$8.4 million). The non-current portion of supplies inventory is included in other non-current assets.

10. Other current assets and liabilities

	202	2	2021
Other current assets			
Current portion of derivative assets ⁽¹⁾	\$ 11,791	\$	11,770
Receivable from Orion (note 12 and 29)	25,000		_
Prepaid insurance expenses	7,213		6,867
Deposits for consumable supplies	1,686		3,836
Marketable securities	830		2,171
Other	3,264		1,158
Total other current assets	\$ 49,784	\$	25,802
Other current liabilities			
Current portion of lease obligations (note 15)	\$ 5,245	\$	6,144
Current portion of derivative liabilities ⁽¹⁾	14,189		2,959
Current portion of provision for reclamation (note 14)	10,941		6,168
Deferred milestone payment (note 5) ⁽²⁾	30,871		_
Deferred revenue ⁽³⁾	12,283		_
Other	_		10
Total other current liabilities	\$ 73,529	\$	15,281

- (1) Relates to the diesel, foreign exchange and copper hedging contracts (note 26a).
- (2) The deferred milestone payment is re-measured each period using effective interest rate method, resulting in a difference from the original amount in the purchase price allocation related to the acquisition of the Goldfield Project (note 5).
- (3) Relates to an advance payment received on the gold and copper concentrate for which the control transferred to a customer after December 31, 2022.

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11. Property, plant and equipment

The following is a summary of the carrying value of property, plant and equipment ("PP&E"):

	Buildings, Plant and Equipment	Mineral Properties	Capitalized Stripping Costs	Construction in Progress	Total
Cost					
January 1, 2021	3,040,417	\$ 550,892	\$ 783,996	\$ 102,800	\$ 3,478,105
Additions	14,098	17,819	67,075	115,643	214,635
Disposal	(17,402)	_	_	_	(17,402)
Amount derecognized to loss of control of the Kumtor Mine	(1,036,550)	(186,066)	(792,009)	(99,386)	(2,114,011)
Transfers	61,249		_	(61,249)	_
Balance December 31, 2021	1,061,812	\$ 382,645	\$ 59,062	\$ 57,808	\$ 1,561,327
Additions	11,279	205,518	_	58,310	275,107
Disposal	(2,144)	_	_	_	(2,144)
Transfers	65,196	3,284	_	(68,480)	_
Balance December 31, 2022	1,136,143	\$ 591,447	\$ 59,062	\$ 47,638	\$ 1,834,290
Accumulated depreciation and other charges					
January 1, 2021	1,149,194	\$ 197,703	\$ 445,141	\$ _	\$ 1,792,038
Charge for the year	114,634	20,250	13,280	_	148,164
Disposals	(6,329)	_	_	_	(6,329)
Amount derecognized to loss of control of the Kumtor Mine	(905,388)	(155,980)	(423,269)	_	(1,484,637)
Impairment reversal ⁽¹⁾	(125,774)	(34,226)	_	_	(160,000)
Balance December 31, 2021	226,337	\$ 27,747	\$ 35,152	\$ _	\$ 289,236
Charge for the year	98,236	20,179	9,472	_	127,887
Disposals	(1,528)	_	_	_	(1,528)
Impairment (2)	80,250	48,950	_	16,703	145,903
Balance December 31, 2022	403,295	\$ 96,876	\$ 44,624	\$ 16,703	\$ 561,498
Net book value					
Balance January 1, 2022	835,475	\$ 354,898	\$ 23,910	\$ 57,808	\$ 1,272,091
Balance December 31, 2022 (3)	732,848	\$ 494,571	\$ 14,438	\$ 30,935	\$ 1,272,792

⁽¹⁾ Relates to reversal of impairment of the Mount Milligan Mine (note 7).

During the year ended December 31, 2022, \$275.1 million of additions were capitalized to PP&E, including the \$208.2 million related to the acquisition of Goldfield Project and associated transaction costs (note 5). During the year ended December 31, 2021, \$214.6 million of additions were capitalized to PP&E, inclusive of \$95.7 million related to the Kumtor Mine.

During the year ended December 31, 2022, the Company disposed of PP&E with a carrying value of \$0.6 million (2021 – \$14.9 million). The net gain on disposal of \$1.4 million (2021 – net gain of \$0.9 million) was recorded in the other non-operating (income) expenses line item in the consolidated statements of loss. As a result of the loss of control of the Kumtor Mine (note 6), assets with a net book value of \$629.4 million were derecognized in 2021.

⁽²⁾ Relates to impairment of the Kemess Project (note 7).

⁽³⁾ Includes exploration and evaluation assets of 326.6 million related to the Goldfield Project and Kemess Project.

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12. Other non-current assets and liabilities

	2022	2021
Other non-current assets		
VAT receivable ⁽¹⁾	\$ 612	\$ 1,676
Non-current derivative assets ⁽²⁾	5,527	2,460
Receivable from Orion (note 10 and 29)	_	25,000
Long-term supplies inventory	1,732	1,734
Other	2,686	1,214
Total other non-current assets	\$ 10,557	\$ 32,084
Other non-current liabilities		
Long-term portion of lease obligations (note 15)	\$ 8,730	\$ 14,053
Post-retirement benefits (3)	862	4,382
Long-term derivative liabilities ⁽²⁾	4,588	990
Total other non-current liabilities	\$ 14,180	\$ 19,425

⁽¹⁾ Relates to the Öksüt Mine.

13. Accounts payable and accrued liabilities

	2022	2021
Trade payables and accruals ⁽¹⁾	\$ 111,222 \$	66,999
Royalties payable	22,224	23,736
Wages, salaries and benefits payable	7,677	7,534
Amount due on the settlement of derivatives	_	12,878
Amount due to Royal Gold ⁽²⁾	53,749	64,229
Liability for share-based compensation (note 22)	4,561	11,444
Total accounts payable and accrued liabilities	\$ 199,433 \$	186,820

⁽¹⁾ Includes provisionally-priced payables at the Molybdenum BU, subject to mark-to-market adjustment (note 26b).

⁽²⁾ Relates to the diesel, foreign exchange and copper hedging contracts (note 26a).

⁽³⁾ Decrease relates to the derecognition of a non-current employee defined benefit liability (note 19).

⁽²⁾ Royal Gold holds a streaming interest in the production at the Mount Milligan Mine. As a result, when a trade receivable is recorded in relation to a third-party customer gold and copper concentrate delivery, a corresponding liability to Royal Gold is recorded.

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14. Provision for reclamation

The Company completed updates to its closure costs estimates in December 2022. The following table reconciles the beginning and ending carrying amounts of the Company's provision for reclamation. The settlement of the provision is estimated to occur through to year 2136.

	2022	2021
Balance, beginning of year	\$ 337,480 \$	352,244
Amount derecognized due to loss of control of the Kumtor Mine	_	(56,451)
Changes in estimate	75,705	24,525
Changes in discount rate	(168,520)	15,057
Accretion	5,616	1,626
Liabilities settled	(3,926)	(470)
Foreign exchange revaluation	(7,546)	949
Balance, end of year	\$ 238,809 \$	337,480
Current portion of reclamation provision	\$ 10,942 \$	6,168
Non-current portion of reclamation provision	227,867	331,312
Total provision for reclamation	\$ 238,809 \$	337,480

Reclamation recovery for the year ended December 31, 2022 was \$94.0 million (expense of \$23.3 million for the year ended December 31, 2021). The recovery was primarily attributable to the increase in risk-free interest rates applied to discount the reclamation cash flows, which was partially offset by the increase in expected reclamation cash flows, at the Endako Mine and the Thompson Creek Mine. For the year ended December 31, 2022, the nominal risk-free interest rates used in discounting the reclamation provision were in the range of 3.3% to 4.0% at the Endako Mine and Thompson Creek Mine. For the year ended December 31, 2021, the nominal risk-free interest rate used in discounting the reclamation provision was 1.9% at the Endako Mine and Thompson Creek Mine.

Regulatory authorities in certain jurisdictions require that security be provided to cover the estimated reclamation and remediation obligations. As at December 31, 2022, the Company has provided the regulatory authorities with \$196.7 million (December 31, 2021 - \$165.7 million) in reclamation bonds and letters of credit for mine closure obligations.

15. Leases

The following table is a maturity analysis of the Company's contractual undiscounted payments required to meet obligations that have initial or remaining non-cancellable lease terms.

	2022	2021
Less than one year	\$ 5,801 \$	6,592
One to three years	6,370	9,185
More than three years	2,810	5,945
Total undiscounted lease obligations	\$ 14,981 \$	21,722

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The following table sets out the carrying amounts of ROU assets included in PP&E in the consolidated statements of financial position and the movements during the period:

	2022	2021
Beginning balance	\$ 19,414 \$	17,310
Additions	1,101	6,809
Amortization	(6,383)	(4,705)
Ending balance	\$ 14,132 \$	19,414

The following table sets out the lease obligations included in the consolidated statements of financial position:

	2022	2021
Current (note 10)	\$ 5,245 \$	6,144
Non-current (note 12)	8,730	14,053
Total lease obligations	\$ 13,975 \$	20,197

The amounts recognized in the consolidated statements of loss related to lease obligations are as follows:

	2022	2021
Interest expense on lease liabilities	\$ 679 \$	715
Amortization of ROU assets	6,383	4,705
Variable lease payments not included in the measurement of lease liabilities ⁽¹⁾	21,632	32,106
Expenses relating to leases of low-value assets and short-term leases	7,040	1,568
Total recognized in the consolidated statements of loss	\$ 35,734 \$	39,094

⁽¹⁾ Includes the amounts related to various exploration contracts at the Company's sites and contract mining at the Öksüt Mine. 2022 amounts exclude \$14.4 million in contract mining costs which were capitalized to production inventory during the year.

16. Revenue

Total revenue consists of the following:

	2022	2021
Gold revenue	\$ 349,136 \$	467,990
Copper revenue	242,679	209,644
Molybdenum revenue	262,697	185,465
Other by-product revenue ⁽¹⁾	15,719	18,021
Revenue from contracts with customers	\$ 870,231 \$	881,120
Provisional pricing adjustment on concentrate sales ⁽²⁾	(15,293)	20,390
Metal content adjustments on concentrate sales	(4,744)	(1,369)
Total revenue	\$ 850,194 \$	900,141

⁽¹⁾ Includes silver, rhenium and sulfuric acid sales.

⁽²⁾ Includes mark-to-market adjustment related to 17.4 million pounds of copper, 33,672 ounces of gold and 563,302 pounds of molybdenum (December 31, 2021 - 26.8 million pounds of copper, 42,495 ounces of gold and 65,336 pounds of molybdenum) in the gold and copper concentrate and molybdenum product shipments subject to final pricing as at the period-end.

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Total revenue by metals, including metal content and provisional pricing adjustments on concentrate sales, is as follows:

	2022	2021
Gold revenue	\$ 350,224 \$	467,355
Copper revenue	216,487	227,715
Molybdenum revenue	267,829	187,162
Other by-product revenue	15,654	17,909
Total revenue	\$ 850,194 \$	900,141

Customer Information

The following table presents sales to the individual customers that exceed 10.0% of total revenue:

	Region	2022	2021
Customer 1	Türkiye	\$ 101,593 \$	142,841
Customer 2	Canada	190,705	127,942
Customer 3	Canada	130,340	116,705
Total sales to customers exceeding 10.0% of total revenue		\$ 422,638 \$	387,488
Percentage of total revenue		49.7 %	43.0 %

17. Corporate administration

	2022	2021
Administration and office costs ⁽¹⁾	\$ 46,334	\$ 25,833
Share-based compensation expense ⁽²⁾	913	1,301
Corporate administration	\$ 47,247	\$ 27,134

⁽¹⁾ Increase primarily relates to the severance costs of \$7.9 million and consulting and software costs of \$4.1 million from various information technology projects, including the implementation of the Company-wide enterprise resource planning system.

18. Other operating expenses

	2022	2021
Selling and marketing ⁽¹⁾	\$ 12,895	11,333
Other, net	3,766	1,426
Other operating expenses	\$ 16,661	12,759

⁽¹⁾ Primarily includes freight charges associated with the Mount Milligan Mine and the Langeloth processing facility.

Relates to the Company's share-based compensation plans and the related liability of \$4.6 million as at December 31, 2022 (December 31, 2021 - \$11.4 million).

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19. Other non-operating (income) expenses

	2022	2021
Kumtor Mine litigation and related costs ⁽¹⁾	\$ 15,036 \$	27,547
Interest income ⁽²⁾	(9,419)	(2,777)
Gain on the termination of employee defined benefit health insurance plan ⁽³⁾	(4,246)	_
Foreign exchange (gain) loss	(4,933)	900
Other expenses (income)	1,679	(2,177)
Other non-operating (income) expenses	\$ (1,883) \$	23,493

Primarily includes legal fees related to the Company's international arbitration claim against the Kyrgyz Republic, negotiations with the government of Kyrgyz Republic and the filing for protection under Chapter 11 under the Federal US Bankruptcy Code by KGC and KOC, and related consulting costs.

Primarily includes income earned from bank interest.

20. Finance costs

	2022	2021
Stand-by and transaction fees	\$ 2,245 \$	2,364
Accretion expense on the provision for reclamation	5,616	1,626
Interest expense on lease liabilities	679	715
Other financing fees	983	57
Total finance costs	\$ 9,523 \$	4,762

21. Taxes

a. Income tax expense (recovery)

	2022	2021
Current income taxes	\$ 37,068 \$	40,087
Deferred income taxes	(4,292)	(84,102)
Total income tax expense (recovery)	\$ 32,776 \$	(44,015)

Relates to the employee health benefits plan at the Langeloth processing facility.

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Income tax expense (recovery) differs from the amount that would arise from applying the Canadian federal and provincial statutory income tax rates to earnings before income tax as follows:

	2022	2021
(Loss) earnings before income tax	\$ (44,433) \$	402,934
Income tax at statutory tax rate of 26.5%	(11,775)	106,778
Increase (decrease) due to:		
Difference between Canadian and foreign tax rates ⁽¹⁾	(11,406)	(7,008)
Change in unrecognized deductible temporary differences	51,858	(172,247)
Impact of foreign currency on deferred tax balances	(3,831)	25,515
Non-deductible costs	6,102	(1,875)
Local mining taxes	1,330	4,574
Other	498	248
Income tax expense (recovery)	\$ 32,776 \$	(44,015)

⁽¹⁾ Income tax expense (recovery) in 2022 included \$1.0 million withholding tax recovery (2021 - \$8.7 million withholding tax expense) related to the Öksüt Mine.

b. Deferred income tax assets and liabilities

The following are significant components of deferred income tax assets and liabilities:

	2022	2021
Deferred income tax assets		
Provisions - asset retirement obligations and other	\$ (41,753)	\$ (55,341)
Tax losses	(73,227)	(85,415)
Total deferred income tax assets	\$ (114,980)	\$ (140,756)
Deferred income tax liabilities		
Inventory	\$ 5,950	\$ _
Property, plant and equipment	55,849	81,917
Investments in subsidiaries	_	12,400
Total deferred income tax liabilities	\$ 61,799	\$ 94,317
Net deferred income tax assets	\$ (53,181)	\$ (46,439)

The deferred income tax asset of \$115.0 million is expected to be realized in more than one year. The deferred income tax liability of \$61.8 million is expected to be realized in more than one year.

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After offsetting deferred income tax assets against deferred income tax liabilities in the same taxable entity, the resulting balances are as follows:

	2022	2021
Deferred income tax assets	\$ (61,900) \$	(101,300)
Deferred income tax liabilities	8,719	54,861
Net deferred income tax assets	\$ (53,181) \$	(46,439)

A reconciliation of the movements of the deferred income tax assets and liabilities is provided below:

	2022	2021
Balance at the beginning of year	\$ (46,439) \$	39,473
Recognized in the statement of loss	(4,292)	(84,102)
Recognized in other comprehensive loss	(2,450)	(1,810)
Balance at the end of the year	\$ (53,181) \$	(46,439)

The deferred income tax recovery of \$4.3 million recognized in the consolidated statements of loss includes the drawdown of \$39.4 million of the deferred income tax assets recognized in 2021 for the Mount Milligan Mine. Deferred income tax assets were recognized as a result of the periodic assessment performed as at December 31, 2022 to conclude that it was more likely than not that the related tax benefit will be realized in the future based on the expectation of future earnings.

The Company has not recognized deferred income tax assets with respect to the following deductible temporary differences:

	2022	2021
Deductible temporary differences ⁽¹⁾	\$ 458,400 \$	443,000
British Columbia mining tax deductible temporary differences	655,200	566,800
British Columbia mining tax credits	1,300	1,400
Capital losses	4,800	5,100
Total deductible temporary differences	\$ 1,119,700 \$	1,016,300

⁽¹⁾ The deductible temporary differences consist of \$335.1 million for Canada (December 31, 2021 - \$251.6 million), \$123.3 million for the United States (December 31, 2021 - \$160.5 million) and nil for Türkiye (December 31, 2021 - \$30.9 million).

The capital loss carry forwards and deductible temporary differences have no expiry date.

Expiry dates of tax losses	2029	Thereafter	Total
Non-capital tax losses ⁽¹⁾			
Canada	\$ 18,897 \$	647,103 \$	666,000
United States	897	176,086	176,983
	\$ 19,794 \$	823,189 \$	842,983

⁽¹⁾ Represents the gross amount of tax loss carry forwards translated at the closing exchange rate as at December 31, 2022.

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The non-capital tax losses include \$544.2 million of losses which are not recognized as deferred income tax assets. In addition, the non-capital tax losses for the United States include \$75.6 million that are restricted due to the change in ownership.

22. Shareholders' equity

a. Repurchases and cancellation of shares

Kyrgyzaltyn transaction

On July 29, 2022, the Company announced the closing of the Arrangement Agreement (note 6). As a result of the completion of the Arrangement Agreement, the Company repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Centerra common shares for the total consideration of \$93.3 million, including \$7.0 million paid in direct and incremental transaction costs.

NCIB

On October 11, 2022 the Company announced that it had received approval from the Toronto Stock Exchange to establish a normal course issuer bid program. Under the NCIB, Centerra may purchase for cancellation up to an aggregate of 15,610,813 common shares in the capital of the Company during the twelve-month period commencing on October 13, 2022 and ending on October 12, 2023, representing 10% of the public float.

During year ended December 31, 2022, the Company repurchased and cancelled 2,183,900 common shares, for the total consideration of \$11.2 million at an average price of \$5.11 (C\$6.87) per share as part of its authorized NCIB program. The total consideration received for the cancelled shares, including transaction costs, was treated as a reduction to common share capital.

The calculation of basic and diluted weighted average common shares for the year ended December 31, 2022 included the impact of the cancellation of these common shares.

b. (Loss) earnings per share

Computation for basic and diluted (loss) earnings per share from continuing operations:

	2022	2021
(Loss) earnings - continuing operations	\$ (77,209) \$	446,949
Dilutive impact related to the RSU plan	_	(1,022)
Dilutive impact related to the PSU plan	(5,580)	(4,291)
Diluted (loss) earnings - continuing operations for diluted (loss) earnings per share	\$ (82,789) \$	441,636
Basic weighted average common shares (in thousands)	265,091	296,630
Dilutive impact of stock options (in thousands)	_	633
Dilutive impact related to the RSU plan (in thousands)	_	1,024
Dilutive impact related to the PSU plan (in thousands)	1,207	
Diluted weighted average common shares (in thousands)	266,298	298,287
(Loss) earnings per share - continuing operations:		
Basic	\$ (0.29) \$	1.51
Diluted	\$ (0.31) \$	1.48

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Computation for basic and diluted loss per share from discontinued operations:

	2022	2021
Net loss from discontinued operations	\$ — \$	(828,717)
Basic and diluted weighted average common shares (in thousands)	_	296,630
Loss per share from discontinued operations - basic and diluted	\$ — \$	(2.79)

Computation for basic and diluted loss per share:

	2022	2021
Net loss	\$ (77,209) \$	(381,768)
Dilutive impact related to the PSU plan	(5,580)	_
Diluted loss	\$ (82,789) \$	(381,768)
Basic weighted average common shares (in thousands)	265,091	296,630
Dilutive impact related to the PSU plan (in thousands)	1,207	_
Diluted weighted average common shares (in thousands)	266,298	296,630
Loss per share:		
Basic	\$ (0.29) \$	(1.29)
Diluted	\$ (0.31) \$	(1.29)

For the years ended December 31, 2022 and 2021, certain potentially anti-dilutive securities, including stock options were excluded from the calculation of diluted loss per share due to the exercise prices being greater than the average market price of the Company's common shares for the respective periods.

Anti-dilutive securities, excluded from the calculation, are summarized below:

	2022	2021
RSUs and stock options excluded from (loss) earnings per share from continuing operations (in thousands)	1,156	
RSUs and stock options excluded from loss per share (in thousands)	1,156	1,657

c. Share-based compensation

The impact of share-based compensation as of and for the years ended December 31, 2022 and 2021 is summarized as follows:

	2022		2021	
	Expense	Liability	Expense	Liability
Stock options	\$ 875 \$	— \$	1,676 \$	_
Performance share units	(1,355)	1,113	(1,654)	7,054
Deferred share units	(399)	2,363	(874)	2,936
Restricted share units	1,649	1,086	2,215	1,454
	\$ 770 \$	4,562 \$	1,363 \$	11,444

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Employee Stock Options

Under the Company's Stock Option plan, options to purchase common shares of the Company may be granted to officers and employees. The exercise price of options granted under this plan is not less than the weighted average common share price for the five trading days prior to the date of grant. Options granted vest over three years and expire after eight years from the date granted. The Black-Scholes model is used to estimate the fair value of stock options granted.

Centerra's stock options transactions during the year ended December 31, 2022 and 2021 were as follows:

	2022			2021		
	Number of Options	Weighted Average Number of Options Exercise Price Number of Options				eighted Average Exercise Price
Balance, January 1	3,223,475	C\$	9.23	3,335,399	C\$	7.97
Granted	1,568,800		6.94	883,981		12.22
Forfeited	(463,514)		(12.20)	(239,849)		(10.75)
Exercised	(558,689)		(6.14)	(756,056)		(6.68)
Outstanding, end of year	3,770,072	C\$	8.37	3,223,475	C\$	9.23
Options exercisable, end of year	1,670,056	C\$	8.45	1,615,829	C\$	7.37

The weighted average market price of shares issued for options exercised in the year ended December 31, 2022 was C\$10.88 (December 31, 2021 - C\$11.74).

The following table summarizes information related to share options outstanding at December 31, 2022:

_	Share	options outstanding	g	9	Share options exercisable	
Range		Veighted Average Laining contractual life (years)	Weighted average exercise price	Number of options outstanding	Weighted Average remaining contractual life (years)	Weighted average exercise price
C\$6.05 - C\$6.75	661,980	3.10	\$6.53	661,980	3.10	\$6.53
C\$6.76 - C\$6.86	329,429	3.18	6.77	329,429	3.18	6.77
C\$6.87 - C\$7.05	1,561,466	7.88	6.94	_	_	_
C\$7.06 - C\$12.37	752,588	5.04	11.04	368,913	3.81	9.92
C\$12.38 - C\$17.98	464,609	5.37	12.57	309,734	5.37	12.57
Total	3,770,072	5.75	\$8.37	1,670,056	3.69	\$8.45

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The Company used the Black-Scholes Option Pricing Model to estimate fair value of stock options using the following weighted average assumptions:

	2022	2021
Expected stock price volatility	48.98% - 49.13% 50.06%	6 - 56.35%
Risk-free interest rate	3.61% - 3.80%	0.29% - 0.90%
Expected life (in years)	4.0 - 5.0	2.0 - 5.0
Expected dividend yield	5.19% - 5.52%	1.61 %
Exercise price	\$6.94	\$12.22

Performance Share Unit plan

Centerra's PSU plan transactions during the years ended December 31, 2022 and 2021 were as follows:

Number of units	2022	2021
Balance, January 1	1,377,408	1,862,267
Granted	873,123	545,898
Exercised	(675,729)	(748,593)
Forfeited	(368,185)	(282,164)
Balance, December 31	1,206,617	1,377,408

Deferred Share Unit plan

Centerra's DSU plan transactions during the years ended December 31, 2022 and 2021 were as follows:

Number of units	2022	2021
Balance, January 1	382,848	319,746
Granted	70,846	63,102
Exercised	-	_
Balance, December 31	453,694	382,848

Restricted Share Unit plan

Centerra's RSU plan transactions during the years ended December 31, 2022 and 2021 were as follows:

Number of units	2022	2021
Balance, January 1	939,676	951,471
Granted	370,369	444,075
Redeemed	(290,098)	(455,870)
Forfeited	(23,292)	_
Balance, December 31	996,655	939,676

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d. ESPP

In 2022, 132,966 common shares were subscribed for under the ESPP (2021 – 137,203 common shares) for a value of \$0.9 million (2021 – \$1.2 million).

e. Dividends

On February 23, 2023, the Board approved a quarterly dividend of C\$0.07 per share to shareholders of record on March 14, 2023.

23. Supplemental cash flow disclosures

a. Bank interest received

During the year ended December 31, 2022, the Company received bank interest included in interest income (note 19) in the amount of \$8.3 million (2021 - \$2.8 million).

b. Changes in working capital

	2022	2021
Increase in amounts receivable	\$ (13,646) \$	(6,520)
Increase in inventory	(76,404)	(21,399)
Increase in prepaid expenses	(134)	(1,402)
Increase in trade creditors and accruals	30,955	15,058
(Decrease) increase in other taxes payable	(4,803)	1,492
Changes in working capital	\$ (64,032) \$	(12,771)

c. Changes in liabilities arising from financing activities

	As	at December 31, 2021	Changes from financing cash flows	Lease obligation additions	Impact of foreign exchange	As Other	at December 31, 2022
Lease obligations ⁽¹⁾	\$	20,197 \$	(6,755) \$	837 \$	(983) \$	679 \$	13,975
Total liabilities from financing activities	\$	20,197 \$	(6,755) \$	837 \$	(983) \$	679 \$	13,975

⁽¹⁾ Current portion of lease obligations included in other current liabilities (note 10). Non-current portion of lease obligations included in other liabilities (note 12).

	As	s at December 31, 2020	Changes from financing cash flows	Lease obligation additions		Amount derecognized due to loss of control of the Kumtor Mine	As at December 31, 2021
Lease obligations	\$	18,915 \$	(6,476) \$	9,867 9	\$ 455 \$	(2,564) \$	20,197
Total liabilities from financing activities	\$	18,915 \$	(6,476) \$	9,867	\$ 455 \$	(2,564) \$	20,197

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24. Commitments and contingencies

Commitments

The Company had the following purchase commitments as of December 31, 2022, of which \$2.8 million related to capital expenditures:

	2023	2024	2025	2026	Thereafter	Total
Purchase and capital commitments (1)	\$ 329,204 \$	117,943 \$	— \$	— \$	— \$	447,147

Includes amounts contracted for molybdenum concentrate purchases at the Langeloth Facility of \$417.2 million.

Contingencies

Mount Milligan Mine Royalty

The Company received a notice of civil claim in the first quarter of 2020 from H.R.S. Resources Corp. ("H.R.S."), the holder of a 2% production royalty at Mount Milligan. H.R.S. claims that since November 2016 (when the royalty became payable) the Company has incorrectly calculated amounts payable under the production royalty agreement and has therefore underpaid amounts owing to H.R.S. The Company disputes the claim and believes it has correctly calculated the royalty payments in accordance with the agreement. The Company believes that the potential exposure in relation to this claim over what the Company has accrued, is not material.

25. Related party transactions

a. Kyrgyzaltyn

The breakdown of sales transactions in the normal course of business with Kyrgyzaltyn, prior to the loss of control event in respect of the Kumtor Mine, is as follows:

	2022	2021
Gross gold and silver sales to Kyrgyzaltyn	\$ — \$	265,407
Deduct: refinery and financing charges	_	(1,248)
Net revenue received from Kyrgyzaltyn ⁽¹⁾	\$ — \$	264,159

⁽¹⁾ Presented in results from discontinued operations.

On July 29, 2022, the Company announced the closing of the Arrangement Agreement. As a result of the completion of the Arrangement Agreement, the Company repurchased and cancelled all of Kyrgyzaltyn's 77,401,766 Centerra common shares in exchange for the aggregate cash payments of approximately \$93.3 million, including a portion of which was withheld on account of Canadian withholding taxes payable by Kyrgyzaltyn and \$7.0 million paid in direct and incremental transaction costs to effect the Transaction (note 6).

b. Transactions with key management personnel

The Company transacts with key management personnel, who have authority and responsibility to plan, direct and control the activities of the Company and receive compensation for services rendered in that capacity. Key management personnel include members of the Board of Directors and members of the senior leadership team.

During the years ended December 31, 2022 and 2021, remuneration to key management personnel was as follows:

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Compensation of key management personnel

	2022	2021
Director fees earned and other compensation	\$ 740 \$	754
Salaries and benefits, including severance	12,568	7,830
Share-based compensation	273	1,894
Total compensation	\$ 13,581 \$	10,478

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26. Financial instruments

The Company's financial instruments include marketable securities, amounts receivable (including embedded derivatives), derivative financial instruments and accounts payable, other current and non-current assets (including amounts receivable from Orion) and other current liabilities (including the deferred milestone payment to Waterton).

a. Derivative financial instruments

The Company uses derivative financial instruments as part of its risk management program to mitigate exposures to various market risks including commodity prices, foreign exchange rates and the diesel fuel prices. The Company's derivative counterparties are syndicate members of the Company's Corporate Facility, mitigating credit risk, and on an ongoing basis, the Company monitors its derivative position exposures.

	December 31, 20	22	December 31, 202	
Derivative instrument assets				
Current				
Foreign exchange contracts	\$ 11	2 5	\$ 7,70	
Fuel contracts	2,5	72	3,3	
Royal Gold deliverables ⁽¹⁾	1,4	10		
Copper contracts	7,6	97	6	
	11,79	1	11,77	
Non-current				
Foreign exchange contracts	6	33	5	
Fuel contracts	4	44	8	
Copper contracts	4,4	50	1,0	
	5,5	27	2,4	
Total derivative instrument assets	\$ 17,31	8 5	\$ 14,23	
Derivative instrument liabilities				
Current				
Foreign exchange contracts	\$ 14,08	8 9	\$ 2	
Fuel contracts		80		
Royal Gold deliverables ⁽¹⁾		21		
Copper contracts		_	2,9	
	14,18	9	2,95	
Non-current				
Foreign exchange contracts	4,5	75	9	
Fuel contracts		13		
	4,5	88	9	
Total derivative instrument liabilities	\$ 18,77	7 5	\$ 3,94	

⁽¹⁾ Relates to Royal Gold deliverables which are gold and copper forward contracts for gold ounces and copper pounds payable to Royal Gold.

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Hedge derivatives

The derivative instruments outstanding as at December 31, 2022 that are accounted for as hedges are summarized below:

	Average Strike Price					
Instrument	Unit	2023	2024	2025	Type	Total Position ⁽¹⁾
Fuel hedge contracts						
ULSD zero-cost collars	Barrels	\$86/\$93	N/A	N/A	Fixed	19,500
ULSD swap contracts	Barrels	\$92	\$93	N/A	Fixed	88,400
Foreign exchange contracts						
US\$/C\$ zero cost-collars	CAD	\$1.26/\$1.32	\$1.28/\$1.35	\$1.32/\$1.39	Fixed	497,000,000
US\$/C\$ forward contracts	CAD	\$1.27	\$1.31	N/A	Fixed	238,000,000
Copper contracts						
Copper zero-cost collar contracts	Pounds	\$4.00/\$4.91	\$4.00/\$5.06	N/A	Fixed	32,738,607

⁽¹⁾ Total amounts expressed in the units identified.

Fuel contracts

The Company applies hedge accounting to derivative instruments which hedge a portion of its estimated future diesel fuel purchases at its Mount Milligan Mine operations to manage the risk associated with changes in diesel fuel prices on the cost of operations. The fuel hedge contracts are expected to settle over time by the end of 2024

In the second quarter of 2021, the Company discontinued all hedge positions related to future fuel purchases at the Kumtor Mine after May 15, 2021. Unwinding these positions in the second quarter resulted in a realized gain on discontinuance of \$14.2 million which was recognized in net loss from discontinued operations in the consolidated statements of loss and comprehensive loss. To the extent the Kumtor Mine's hedging relationship was discontinued but the positions were novated and reassigned to the Mount Milligan Mine, the Company recognized an unrealized gain of \$1.1 million in net loss from discontinued operations in the consolidated statements of loss and comprehensive loss, representing an amount in accumulated other comprehensive loss up to the date the hedges were novated.

Foreign exchange contracts

The Company applies hedge accounting to the foreign exchange contracts it enters to hedge a portion of its future Canadian dollar denominated expenditures. The foreign exchange contracts are expected to settle over time by the end of 2025.

Copper contracts

The Company applies hedge accounting to copper contracts it enters to hedge a portion of the expected copper pounds sold (net of the portion attributable to the Royal Gold streaming arrangement) to manage the risk associated with changes to the LME copper price. The option collar contracts utilized create a price floor and allow for some participation in upward price movements. These hedges result in cash inflow or cash outflow only when the underlying LMEcopper price is below the collar floor or above the collar ceiling, respectively, at the time of settlement. These contracts are expected to settle over time by the end of 2024.

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The table below provides a breakdown of the changes in the fair value of these derivatives contracts recognized in other comprehensive income ("OCI") and the portion of the fair value changes reclassified to the statements of loss:

	2022	2021
Change in the fair value of derivative financial instruments	\$ (22,616) \$	7,283
Reclassified to net (loss) earnings from continuing operations	13,028	(29,410)
Reclassified to net loss from discontinued operations	_	17,325
Change in the fair value of derivative instruments included in OCI ⁽¹⁾	\$ (9,588) \$	(4,802)

⁽¹⁾ Includes tax recovery of nil (December 31, 2021 - recovery of \$1.8 million).

Non-hedge derivatives

All derivative instruments not designated in a hedge relationship are classified as financial instruments at fair value through profit or loss, including the gold and copper forward contracts for gold ounces and copper pounds payable to Royal Gold. Changes in fair value of non-hedge derivatives at each reporting date are included in the consolidated statements of loss as non-hedge derivative gains or losses, with the exception of spot and forward contracts associated with the Royal Gold deliverables, which are included in revenue.

For the Royal Gold deliverables, the Company delivers physical gold, as well as copper warrants to Royal Gold based on a percentage of the gold ounces and copper pounds included in each final sale of concentrate to third party customers, including offtakers and traders ("MTM Customers") within two days of receiving or making a final payment. If the final payment from a MTM Customer is not received or paid within five months of the provisional payment date, then the Company will deliver an estimated amount of gold ounces and copper warrants based on the quantities from the provisional invoice, for an estimated 90% of the material they are due to pay based on the provisional invoice quantities.

The Company receives payment from MTM Customers in cash, thus requiring the purchase of physical gold and copper warrants in order to satisfy the obligation to pay Royal Gold. In order to hedge its gold and copper price risk that arises from timing differences, when physical purchase and concentrate sales pricing periods do not match, the Company has entered into certain forward gold and copper purchase and sales contracts pursuant to which it purchases gold and copper at an average price during a quotational period and sells gold and copper at a spot price. These contracts are treated as derivatives, not designated as hedging instruments. The Company records its forward commodity contracts at fair value using a market approach based on observable quoted market prices.

The non-hedge derivative instruments outstanding as at December 31, 2022 are expected to settle by the end of the first quarter of 2023, and are summarized as follows:

Instrument	Unit	Туре	Total Position ⁽¹⁾
Royal Gold deliverables			
Gold forward contracts	Ounces	Float	21,797
Copper forward contracts	Pounds	Float	2,645,354

⁽¹⁾ Total amounts expressed in the units identified.

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The following table is a sensitivity analysis of what the fair value would be due to an increase or a decrease of 10% in the price of all derivative instruments outstanding as at December 31, 2022:

	Fair value December 31, 2022	Fair va	lue after increase of 10%	Fair v	ralue after decrease of 10%
Royal Gold deliverables	\$ 1,389	\$	6,354	\$	(3,565)
Copper contracts	\$ 12,147	\$	4,565	\$	21,566
Fuel contracts	\$ 2,923	\$	4,152	\$	1,904
Foreign exchange contracts	\$ (17,918)	\$	31,535	\$	(60,751)

b. Provisionally-priced contracts

Amounts receivable

Upon the shipment and sale of gold and copper concentrate to various off-takers, the Company typically receives a payment equal to the amount in the range of 90% to 95% of the contracted value of contained metals, net of applicable treatment and refining charges while the remaining payment is not due for several months. Upon the shipment and sale of molybdenum products to selected customers, the Company receives a payment equal to the amount in the range of 50% to 100% of the contracted value of contained metal, net of applicable deductions while the remaining payment is not due for several months.

Under the terms of these sales contracts, prices are subject to final adjustment at the end of a future period after control passes to a third party based on quoted market prices during the quotation period specified in the contract. At the end of each reporting period, provisionally priced receivables are marked-to-market based on the forward market price for the quotation period stipulated in the contract, with changes in fair value recognized in gold, copper and molybdenum revenue.

The amount of trade receivables related to the sales of gold and copper concentrate, and molybdenum products prior to mark-to-market adjustment, the mark-to-market adjustment made during the period end and the fair value of provisionally-priced receivables as at December 31, 2022 and December 31, 2021 are summarized as follows:

	Decen	nber 31, 2022 Decei	mber 31, 2021
Trade receivables prior to mark-to-market adjustment	\$	29,624 \$	29,264
Mark-to-market adjustment related to gold and copper concentrate		7,294	5,185
Mark-to-market adjustment related to molybdenum products		3,775	<u> </u>
Provisionally-priced trade receivables	\$	40,693 \$	29,264

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As at December 31, 2022 and December 31, 2021, the Company's net position consisted of copper, gold and molybdenum sales contracts awaiting final pricing summarized as follows:

		Sales awaiting fi	verage price)		
	Unit	December 31, 2022	December 31, 2021	December 31, 2022	December 31, 2021
Copper	Pounds	17,439,697	26,839,507	3.81	4.46
Gold	Ounces	33,672	42,495	1,831	1,829
Molybdenum	Pounds	563,302	65,336	26.88	18.61

Trade payables

Upon the purchase of molybdenum concentrate from various vendors, the Company typically pays an amount in the range of 95% to 100% of the contracted value of contained metal, net of applicable deductions while the remaining payment is not due for several months. Under the terms of these concentrate purchase contracts, prices are subject to final adjustment at the end of a future period after control passes to the Company based on quoted market prices during the quotational period specified in the contract. At the end of each reporting period, provisionally priced purchases are marked-to-market based on the forward market price for the quotational period stipulated in the contract, with changes in fair value recognized in inventory or production costs.

The amount of accounts payable related to the purchase of molybdenum concentrate prior to mark-to-market adjustment, the mark-to-market adjustment made during the period end and the fair value of provisionally-priced payables as at December 31, 2022 and December 31, 2021 are summarized as follows:

	Decen	nber 31, 2022 Decen	nber 31, 2021
Accounts payable prior to mark-to-market adjustment	\$	28,453 \$	5,548
Mark-to-market adjustment to molybdenum concentrate		35,743	(521)
Provisionally-priced accounts payable	\$	64,196 \$	5,027

As at December 31, 2022 and December 31, 2021, the Company's net position consisted of molybdenum purchase contracts awaiting final pricing summarized as follows:

		Purchases awaiting	g final pricing	Mark-to-market average price (\$/unit)					
	Unit	December 31, 2022	December 31, 2021	December 31, 2022	December 31, 2021				
Molybdenum	Pounds	3,308,436	1,497,331	31.00	18.61				

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c. Fair value measurement

Classification and the fair value measurement by the level of financial assets and liabilities in the consolidated statement of financial position were as follows:

December 31, 2022

	Level 1	Level 2	Level 3	Total
Financial assets				
Provisionally-priced trade receivables	\$ _	\$ 40,693	\$ — \$	40,693
Marketable securities	830	_	_	830
Derivative financial instruments	_	17,318	_	17,318
	\$ 830	\$ 58,011	\$ — \$	58,841
Financial liabilities				
Provisionally-priced accounts payable	\$ _	\$ 64,196	\$ — \$	64,196
Deferred milestone payment to Waterton	_	30,871	_	30,871
Derivative financial instruments	_	18,777	_	18,777
	\$ _	\$ 113,844	\$ — \$	113,844

December 31, 2021

	Level 1	Level 2	Level 3	Total
Financial assets				
Provisionally-priced trade receivables	\$ — \$	29,264 \$	— \$	29,264
Marketable securities	2,171	_	_	2,171
Derivative financial instruments	_	14,230	_	14,230
	\$ 2,171 \$	43,494 \$	— \$	45,665
Financial liabilities				
Provisionally-priced accounts payable	\$ — \$	5,027 \$	— \$	5,027
Derivative financial instruments	_	3,949	_	3,949
	\$ — \$	8,976 \$	— \$	8,976

During the year ended December 31, 2022, there were no transfers between Level 1 and Level 2 fair value measurements, and no transfers into or out of Level 3 fair value measurements.

Valuation Techniques

Marketable securities

Marketable securities representing shares of publicly traded entities are recorded at fair value using quoted market prices (classified within Level 1 of the fair value hierarchy).

Provisionally-priced receivables

The fair value of receivables arising from copper, gold and molybdenum sales contracts that contain provisional pricing mechanisms are determined using the appropriate quoted forward price from the exchange that is the

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principal active market for the particular metal. As such, these receivables, which meet the definition of an embedded derivative are classified within Level 2 of the fair value hierarchy.

Provisionally-priced payables

The fair value of payables arising from molybdenum purchase contracts that contain provisional pricing mechanisms are determined using the appropriate quoted forward price from the exchange that is the principal active market for the particular metal. As such, these payables, which meet the definition of an embedded derivative are classified within Level 2 of the fair value hierarchy.

Derivative financial instruments

The fair value of gold, copper, diesel and currency derivative financial instruments, classified within Level 2, are determined using derivative pricing models that utilize a variety of inputs that are a combination of quoted prices and market-corroborated inputs. The fair value of the Company's derivative contracts includes an adjustment for credit risk.

Deferred milestone payment to Waterton

The deferred milestone payment to Waterton, arising from the acquisition of Goldfield Project (note 5), was measured at fair value using the present value method at the date of acquisition. Subsequently, the fair value of the deferred milestone payment is re-measured using the effective interest rate method.

27. Capital and financial risk management

The Company is exposed in varying degrees to certain financial risks by virtue of its activities. The overall financial risk management program focuses on preservation of capital and protecting current and future Company assets and cash flows by reducing exposure to risks posed by the uncertainties and volatilities of financial and commodity markets. The Company manages its financial and commodity risks in accordance with the financial risk management policy approved by the Company's Audit Committee.

The Company is exposed to the following types of risk and manages them as follows:

a. Capital risk

The Company's primary objective with respect to its capital management is to provide returns for shareholders by ensuring that it has sufficient cash resources to maintain its ongoing operations, pursue and support growth opportunities, continue the development and exploration of its mineral properties and satisfy debt repayment requirements and other obligations. The Company's capital structure consists of lease obligations, letters of credit and equity. The Company has a \$400.0 million revolving credit facility (the "Corporate Facility"), which is available to be drawn upon.

The Company manages its capital structure and makes adjustments in light of changes in its economic and operating environment and the risk characteristics of the Company's assets. For effective capital management, the Company implemented planning, budgeting and forecasting processes to help determine the funds required to ensure the Company has the appropriate liquidity to meet its operating and growth objectives. The Company ensures that there is access to sufficient funds to meet its short-term business, operating and financing requirements, taking into account its anticipated cash flows from operations and its holdings of cash and cash equivalents.

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b. Foreign currency risk

The Company's operations are located in various geographic locations, exposing the Company to potential foreign exchange risk in its financial position and cash flows. As the Company operates in an international environment, some of the Company's financial instruments and transactions are denominated in currencies other than the US dollar, primarily including the Canadian dollar and Turkish lira. The operating results and financial position of the Company are reported in US dollar in the Company's consolidated financial statements. The fluctuation of the US dollar in relation to other currencies will consequently have an impact on the results of the Company and may also affect the value of the Company's assets and liabilities.

The Company utilizes hedging strategies to minimize exposure to the Canadian dollar which includes (but is not limited to) the use of purchased puts, sold calls, collars and forward instruments. The Company does not currently hedge the exposure to the Turkish lira. Based on Canadian dollar denominated assets and liabilities as at December 31, 2022, 10% strengthening of the US dollar against the Canadian dollar and 10% weakening of the US dollar against the Canadian dollar would result in a before-tax impact of \$9.0 million loss and a \$7.0 million gain, respectively, net of the impact of hedging strategies. Based on the Turkish lira denominated assets and liabilities as at December 31, 2022, 10% strengthening of the US dollar against the Turkish lira and 10% weakening of the US dollar against the Turkish lira would result in a before-tax impact of \$0.9 million gain and a \$1.1 million loss, respectively, on the unhedged currency.

c. Interest rate risk

Interest rate risk is the risk borne by an interest-bearing asset or liability as a result of fluctuations in interest rates. Financial assets and financial liabilities with variable interest rates expose the Company to risk of changes in cash flows. The Company's cash and cash equivalents include highly liquid investments that earn interest at market rates. As at December 31, 2022, the majority of the cash and cash equivalents were comprised of interest-bearing assets. Based on amounts as at December 31, 2022, a 1% change in interest rates would result in a \$5.4 million change to interest income.

No amounts were drawn from the Company's Corporate Facility as at December 31, 2022.

d. Commodity price risk

The profitability of the Company's operations and value of its mineral resource properties is affected by changes in the current and expected future prices of gold, copper and molybdenum. Changes in the price of certain raw materials can also significantly affect the Company's cash flows.

Gold, copper and molybdenum prices historically have fluctuated widely and are affected by numerous factors outside of the Company's control, including but not limited to, industrial, residential and retail demand, forward sales by producers and speculators, levels of worldwide production, short-term changes in supply and demand due to speculative or hedging activities, macro-economic variables, geopolitical events and certain other factors related specifically to gold, including central bank reserves management.

To the extent that the price of gold, copper and molybdenum change over time, the fair value of the Company's mineral assets and cash flows improve or decline. A protracted period of depressed prices could impair the Company's operations and development opportunities, and significantly erode shareholder value. To the extent there are adverse changes to the price of certain raw materials (e.g., diesel fuel), the Company's profitability and cash flows may be impacted. The Company enters into hedge contracts to mitigate price risk for both gold and copper price movements on the Royal Gold stream and fuel hedge contracts to mitigate commodity price risk. The Company will also at times utilize copper contracts to secure the copper price for a portion of Mount Milligan Mine's sales not subject to the Royal Gold stream,

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Based on amounts for the year ended December 31, 2022, net of the impact of hedging instruments, a 10% increase in gold prices would have an impact of a \$24.4 million on net profit before tax and a 10% decrease in gold prices would have an impact of a \$24.6 million on net profit before tax. Similarly, net of the impact of hedging instruments, a 10% increase and 10% decrease in copper prices would have an impact of \$6.4 million on earnings before income tax.

e. Credit risk

Credit risk is the risk of a financial loss to the Company if a customer or counterparty to a financial instrument fails to meet its contractual obligation. Credit risk arises principally from the Company's cash and cash equivalents, receivables from customers, and certain derivative instruments.

The Company holds its cash and cash equivalents in highly-rated financial institutions resulting in a low level of credit risk. The Company manages its cash holdings amongst these eligible counterparties based on assigned limits to these groups and evaluates the cash balances on a monthly basis to ensure compliance within these limits. For trade receivables and derivative financial instruments, historical levels of default have been negligible, resulting in a low level of credit risk. The Company mitigates credit risk by dealing with recognized creditworthy counterparties and limiting concentration risk. For derivative financial instrument liabilities, the Company assumes no credit risk when the fair value of an instrument is negative. The Company also manages counterparty risk through maintaining diversification limits for its eligible counterparties.

f. Liquidity risk

Liquidity risk is the risk that the Company will not be able to meet its financial obligations as they become due. The Company finances its operations through a combination of operating cash flows, debt and, from time to time, through the issuance of equity. The Company primarily uses funds generated from operating activities to fund operational expenses, sustaining and development capital spending, and interest and principal payments on its portfolio of leases and dividend distributions. The Company continuously monitors and reviews its actual and forecasted cash flows and manages liquidity risk by maintaining adequate cash and cash equivalents, by utilizing debt, if necessary, and by monitoring developments in the capital markets. Contractual maturities relating to lease obligations are set out in note 15 and contractual maturities relating to derivative instruments are set out in note 26. Other financial liabilities have maturities within one year of December 31, 2022.

As at December 31, 2022, the Company has available total liquidity of \$923.4 million (December 31, 2021 - \$1,347.2 million), comprising cash of \$531.9 million (2021 - \$947.2 million) and the Corporate Facility balance available to be drawn of \$391.5 million (2021 - \$400.0 million). Corporate Facility availability is reduced by outstanding letters of credit, amounting to \$8.5 million as at December 31, 2022.

The Company believes its cash on hand, available cash from the Company's Corporate Facility, and cash flow from the Company's operations will be sufficient to fund its anticipated operating cash requirements and development expenditures through at least the end of 2023.

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28. Segmented information

The Company bases its operating segments on the way information is reported and used by the Company's chief operating decision-maker ("CODM"). The results of operating segments are reviewed by the CODM in order to make decisions about resources to be allocated to the segments and to assess their respective performances.

The results of mine sites or business units that have been discontinued or the Company does not operate or does not control, or for which a disposal plan has been initiated, are not reviewed on a prospective basis as they are not important for the future allocation of resources. In the second quarter of 2021, the Kumtor Mine was reclassified as a discontinued operation. The results of the Kumtor Mine are presented as part of net (loss) earnings from discontinued operations in the comparative period.

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Year ended December 31, 2022

	Öksüt ⁽¹⁾	Mount Milligan	Molybdenum	Total Segments	Corporate and other	Total
Revenue	\$ 101,593	\$ 472,472	\$ 276,129	\$ 850,194	\$ _	\$ 850,194
Cost of sales						
Production costs	21,142	268,956	284,524	574,622	_	574,622
Depreciation, depletion and amortization	12,576	79,242	5,235	97,053	_	97,053
Earnings (loss) from mine operations	\$ 67,875	\$ 124,274	\$ (13,630)	\$ 178,519	\$ _	\$ 178,519
Exploration and evaluation costs	3,860	12,176	_	16,036	50,480	66,516
Corporate administration	_	_	_	_	47,247	47,247
Care and maintenance	_	_	18,377	18,377	14,629	33,006
Impairment loss		_	_	_	145,903	145,903
Reclamation recovery	_	_	(94,021)	(94,021)	_	(94,021)
Other operating expenses	2,723	12,031	1,907	16,661	_	16,661
Earnings (loss) from operations	\$ 61,292	\$ 100,067	\$ 60,107	\$ 221,466		\$ (36,793)
Other non-operating income					(1,883)	(1,883)
Finance costs					9,523	9,523
Loss before income tax						\$ (44,433)
Income tax expense					32,776	32,776
Net loss						\$ (77,209)
Additions to property, plant and equipment ⁽²⁾	\$ 14,191	\$ 49,246	\$ 1,757	\$ 65,194	\$ 209,913	\$ 275,107

Lower sales from the suspension of gold room operations at the ADR plant in early March 2022 due to detected mercury issue. Corporate and other includes the property, plant and equipment related to the acquisition of Goldfield Project (note 5).

Year ended December 31, 2021

·		Mount			Corporate	
	Öksüt	Milligan	Molybdenum	Total Segments	and other	Total
Revenue	\$ 199,440	\$ 505,936	\$ 194,765	\$ 900,141	\$ _	\$ 900,141
Cost of sales						
Production costs	51,137	256,810	179,729	487,676	_	487,676
Depreciation, depletion and amortization	30,235	83,910	6,360	120,505	_	120,505
Earnings from mine operations	\$ 118,068	\$ 165,216	\$ 8,676	\$ 291,960	\$ =	\$ 291,960
Exploration and evaluation costs	1,486	5,590	_	7,076	19,006	26,082
Corporate administration	_	_	_	_	27,134	27,134
Care and maintenance	_	_	14,592	14,592	14,131	28,723
Impairment reversal	_	(160,000)	_	(160,000)	_	(160,000)
Reclamation recovery	_	135	23,212	23,347	_	23,347
Other operating expenses	195	10,316	2,248	12,759	_	12,759
Earnings (loss) from operations	\$ 116,387	\$ 309,175	\$ (31,376)	\$ 394,186		\$ 333,915
Gain on sale of Greenstone Property					(97,274)	(97,274)
Other non-operating expenses					23,493	23,493
Finance costs					4,762	4,762
Earnings before income tax						\$ 402,934
Income tax expense					(44,015)	(44,015)
Net earnings from continuing operations						446,949
Net loss from discontinued operations						(828,717)
Net loss						\$ (381,768)
Additions to property, plant and equipment ⁽¹⁾	\$ 24,898	\$ 83,704	\$ 2,506	\$ 111,108	\$ 7,828	\$ 118,936

Excludes additions to property, plant and equipment related to discontinued operations of \$95.7 million.

Centerra Gold Inc.

Notes to the Consolidated Financial Statements

December 31, 2022

(Expressed in thousands of United States dollars, except share and per share amounts, unless otherwise indicated)

Geographical Information

The following table details the Company's revenue by geographic area⁽¹⁾ and information about the Company's non-current assets by location of the assets.

	Revenue	Non-current assets As at December 31,		
	Year ended Decembe			
	2022	2021	2022	2021
Türkiye	\$ 101,593 \$	199,440 \$	171,195 \$	200,048
United States	276,130	194,765	276,105	71,634
Canada	472,471	505,936	889,696	1,125,604
Other	_	_	8,253	8,189
Total	\$ 850,194 \$	900,141 \$	1,345,249 \$	1,405,475

Presented based on the location from which the product originated.

29. Sale of Greenstone Partnership

On January 19, 2021, the Company completed the sale of its 50% interest in the Greenstone Partnership to an affiliate of the Orion Resource Partners (USA) LP ("Orion"). As a result of the closing of this transaction, the Company received cash consideration of \$210.0 million, and recognized an initial gain of \$72.3 million in the first quarter of 2021. Pursuant to an agreement dated December 15, 2020, with Orion Resource Partners (USA) LP and Premier Gold Mines Limited, the Company was entitled to receive further contingent consideration, payable no later than 24 months after the construction decision on the Greenstone project and upon the project achieving certain production milestones.

In the fourth quarter of 2021, the Greenstone project was approved for construction by the Greenstone Board. As a result, the initial contingent payment of \$25.0 million became receivable and owing from Orion, payable no later than December 2023. The amount receivable from Orion was reclassified from non-current assets to other current assets as of December 31, 2022.

The remaining contingent payments are payable no later than 30 days following the date on which a cumulative production milestone of (i) 250,000 ounces; (ii) 500,000 ounces; and, (iii) 750,000 ounces have been achieved. The amounts are payable in US dollars, equal to the product of 11,111 and the 20-day average gold market price on the business day immediately prior to the date of the payment. The Company did not attribute any value to these contingent payments as of December 31, 2022 due to significant uncertainty associated with the Greenstone project.

CERTIFICATION REQUIRED BY RULE 13a-14(a) OR RULE 15d-14(a), PURSUANT TO SECTION 302 OF THE SARBANES-OXLEY ACT OF 2002

I, Paul N. Wright, certify that:

- 1. I have reviewed this annual report on Form 40-F of Centerra Gold Inc.
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the issuer as of, and for, the periods presented in this report;
- 4. The issuer's other certifying officer(s) and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the issuer and have:
 - a. Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the issuer, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
 - b. Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
 - c. Evaluated the effectiveness of the issuer's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
 - d. Disclosed in this report any change in the issuer's internal control over financial reporting that occurred during the period covered by the annual report that has materially affected, or is reasonably likely to materially affect, the issuer's internal control over financial reporting; and
- 5. The issuer's other certifying officer(s) and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the issuer's auditors and the audit committee of the issuer's board of directors (or persons performing the equivalent functions):
 - a. Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the issuer, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
 - b. Any fraud, whether or not material, that involves management or other employees who have a significant role in the issuer's internal control over financial reporting.

Date: March 30, 2023

By: /s/ Paul N. Wright

Name: Paul N. Wright

Title: Interim President and Chief Executive Officer

CERTIFICATION REQUIRED BY RULE 13a-14(a) OR RULE 15d-14(a), PURSUANT TO SECTION 302 OF THE SARBANES-OXLEY ACT OF 2002

I, Darren J. Millman, certify that:

- 1. I have reviewed this annual report on Form 40-F of Centerra Gold Inc.
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the issuer as of, and for, the periods presented in this report;
- 4. The issuer's other certifying officer(s) and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the issuer and have:
 - a. Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the issuer, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
 - b. Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
 - c. Evaluated the effectiveness of the issuer's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
 - d. Disclosed in this report any change in the issuer's internal control over financial reporting that occurred during the period covered by the annual report that has materially affected, or is reasonably likely to materially affect, the issuer's internal control over financial reporting; and
- 5. The issuer's other certifying officer(s) and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the issuer's auditors and the audit committee of the issuer's board of directors (or persons performing the equivalent functions):
 - a. All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the issuer's ability to record, process, summarize and report financial information; and
 - b. Any fraud, whether or not material, that involves management or other employees who have a significant role in the issuer's internal control over financial reporting.

Date: March 30, 2023

By: /s/ Darren J. Millman

Name: Darren J. Millman

Title: Executive Vice President and Chief Financial Officer

CERTIFICATION PURSUANT TO 18 U.S.C. SECTION 1350, AS ENACTED PURSUANT TO SECTION 906 OF THE U.S. SARBANES-OXLEY ACT OF 2002

Centerra Gold Inc. (the "Company") is filing with the U.S. Securities and Exchange Commission on the date hereof, its annual report on Form 40-F for the fiscal year ended December 31, 2022 (the "Report"). I, Paul N. Wright, Interim President and Chief Executive Officer of the Company, certify, pursuant to 18 U.S.C. section 1350, as enacted pursuant to section 906 of the U.S. Sarbanes-Oxley Act of 2002, that:

- (i) the Report fully complies with the requirements of section 13(a) or 15(d) of the U.S. Securities Exchange Act of 1934; and
- (ii) the information contained in the Report fairly presents, in all material respects, the financial condition and results of operations of the Company.

Date: March 30, 2023

By: /s/ Paul N. Wright

Name: Paul N. Wright

Title: Interim President and Chief Executive Officer

CERTIFICATION PURSUANT TO 18 U.S.C. SECTION 1350, AS ENACTED PURSUANT TO SECTION 906 OF THE U.S. SARBANES-OXLEY ACT OF 2002

Centerra Gold Inc. (the "Company") is filing with the U.S. Securities and Exchange Commission on the date hereof, its annual report on Form 40-F for the fiscal year ended December 31, 2022 (the "Report"). I, Darren J. Millman, Executive Vice President and Chief Financial Officer of the Company, certify, pursuant to 18 U.S.C. section 1350, as enacted pursuant to section 906 of the U.S. Sarbanes-Oxley Act of 2002, that:

- (i) the Report fully complies with the requirements of section 13(a) or 15(d) of the U.S. Securities Exchange Act of 1934; and
- (ii) the information contained in the Report fairly presents, in all material respects, the financial condition and results of operations of the Company.

Date: March 30, 2023

By: /s/ Darren J. Millman

Name: Darren J. Millman

Title: Executive Vice President and Chief Financial Officer



Consent of Independent Registered Public Accounting Firm

The Board of Directors Centerra Gold Inc.

We consent to the use of:

- our report dated February 23, 2023 on the consolidated financial statements of Centerra Gold Inc. (the "Entity") which comprise the consolidated statements of financial position as of December 31, 2022 and 2021, the related consolidated statements of loss and comprehensive loss, shareholders' equity, and cash flows for each of the years in the two-year period ended December 31, 2022, and the related notes (collectively the "consolidated financial statements"), and
- our report dated February 23, 2023 on the effectiveness of the Entity's internal control over financial reporting as of December 31, 2022

each of which is included in the Annual Report on Form 40-F of the Entity for the fiscal year ended December 31, 2022.

We also consent to the incorporation by reference of such report above in the Registration Statement (No. 333-257489) on Form S-8 of the Entity.

/s/ KPMG LLP Chartered Professional Accountants, Licensed Public Accountants

March 30, 2023 Toronto, Canada

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ Jean-Francois St-Onge

By: Jean-Francois St-Onge Senior Director, Technical Services Centerra Gold Inc.

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ Lars Weiershäuser

By: Lars Weiershäuser Director, Geology Centerra Gold Inc.

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ W. Paul Chawrun

By: W. Paul Chawrun Executive Vice President and Chief Operating Officer Centerra Gold Inc.

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ Anna Malevich

By: Anna Malevich Senior Director, Projects Centerra Gold Inc.

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ Cheyenne Sica

By: Cheyenne Sica Exploration Manager – Canada Centerra Gold Inc.

The undersigned hereby consents to the use of their report(s), and the information derived therefrom, as well as the reference to their name, in each case, where used or incorporated by reference in (i) the Annual Report on Form 40-F for the year ended December 31, 2022, and (ii) the Registration Statement on Form S-8 (File No. 333-257489), in each case, of Centerra Gold Inc.

/s/ Malcolm Stallman

By: Malcolm Stallman Vice President, Exploration Centerra Gold Inc.

MINE SAFETY DISCLOSURE

Centerra Gold Inc. (the "Company") is committed to the health and safety of its employees and in providing an incident free workplace. The Company maintains a comprehensive health and safety program that includes extensive training for all employees and contractors, emergency response preparedness, site inspections, incident investigation, regulatory compliance training and process auditing.

The Company's U.S. mining operations are subject to Federal Mine Safety and Health Administration ("MSHA") regulation under the U.S. Federal Mine Safety and Health Act of 1977 ("FMSH Act"). MSHA inspects the Company's U.S. mines on a regular basis and may issue various citations and orders if it believes a violation has occurred under the FMSH Act. Whenever MSHA issues a citation or order, it also generally proposes a civil penalty, or fine, related to the alleged violation.

The following disclosures are provided pursuant to Section 1503(a) of the Dodd-Frank Wall Street Reform and Consumer Protection Act and Item 16 of General Instruction B to Form 40-F, which require certain disclosures by companies required to file periodic reports under the Securities Exchange Act of 1934 that operate mines regulated under the FMSH Act. The disclosures reflect the Company's U.S. mining operations only, as such requirements do not apply to the Company's mines operated outside the United States.

The information in the table below relates to the Company's U.S. mining operations during the year ended December 31, 2022, as reflected in the Company's records. In some cases, the data in the Company's internal systems may not match or reconcile with the data MSHA maintains on its public web site:

Mine or Operating Secti Name and 104 MSHA S&S Identification Citati Number (1) (#) (;	Sect S 104 ons Ord	ion Cita (b) ar ers Orc	tion 4(d) tions nd ders (4)	Section 110(b)(2) Violations (#) (5)	Section 107(a) Orders (#) (6)	Total Dollar Value of MSHA Assessments Proposed (\$)	Total Number of Mining Related Fatalities (#)	Received Notice of Pattern of Violations Under Section 104(e) (ves/no)	Notice of Potential to Have Pattern Under Section 104(e) (yes/no)	Legal Actions Pending as of Last Day of Year (#)	Legal Actions Initiated During Year (#)	Legal Actions Resolved During Year (#)
Thompson Creek Mine #10-000531	-	<u>-</u>	-	(#) (3) -	-\$	250		no	no	-	-	-
	_	-	-	_	- \$	500	_	no	no	_	_	_

- (1) MSHA assigns an identification number to each mine or operation and may or may not assign separate identification numbers to related facilities. The information provided above is presented by mine identification number.
- (2) Represents the total number of violations of mandatory health or safety standards that could significantly and substantially contribute to the cause and effect of a mine safety or health hazard under Section 104 of the FMSH Act for which the Company received a citation from the MSHA.
- (3) Represents the total number of orders issued under Section 104(b) of the FMSH Act, which cover violations that had previously been cited under Section 104(a) that, upon follow-up inspection by MSHA, are found not to have been totally abated within the prescribed time period.
- (4) Represents the total number of citations and orders for unwarrantable failure of the Company to comply with mandatory health or safety standards under Section 104(d) of the FMSH Act.
- (5) Represents the total number of flagrant violations under Section 110(b)(2) of the FMSH Act.
- (6) Represents the total number of imminent danger orders issued under Section 107(a) of the FMSH Act.