Awakening the Giant

Building a mining camp around the Sleeping Giant Mill





FORWARD-LOOKING STATEMENTS



Except for statements of historical facts, some statements contained in this PowerPoint presentation, constitute forward looking statements, including, without limitation, anticipated developments in the Company's operations in future periods and other events or conditions that may occur in the future. These statements are about the future and are inherently uncertain and actual achievements of the Company or other future events or conditions may differ materially from those reflected in the forward-looking statements due to a variety of risks, uncertainties and other factors. Management believes that the expectations reflected in those statements are reasonable but no assurance can be given that these expectations will prove to be correct. It is recommended not to place undue reliance on forward-looking statements as the plans, intentions or expectations upon which they are based might not occur. Most data are a summary of information found on Sedar and the official website of the company. For complement of information one should look at those as they are the original source of this presentation.

Qualified Person

The scientific and technical content in this presentation has been reviewed and approved by Mr. Pascal Hamelin, ing, President and CEO of Abcourt, who is a "qualified person" within the meaning of NI 43-101

Why Invest in Abcourt?



- Growing development company with ~510 km² of strategic landholdings and 13 early-to-advanced stage gold projects across in the major gold district of the Abitibi Greenstone belt in Quebec
- Near term gold producer through its 100%-owned Sleeping Giant Mine, which includes an updated resource, an operational and fully permitted 750 tpd mill with all surface, and underground infrastructure in place.
- Resource growth potential with a target of one million ounces of NI 43-101 compliant gold resources by the end of 2023 (company wide)
- Many upcoming catalysts, including a 15,000 m drill program and a Preliminary Economic Assessment at Sleeping Giant, the coming mineral resource estimates at the Flordin and Discovery deposits, and the completion of the announced acquisition of Pershimex.

Experienced Board Focused on Shareholder Value





François Mestrallet | Chairman

- A veterinarian and member of the "École nationale vétérinaire" of Lyon, France since 1980
- Since 1983, he has been the President of Demavic, a private company located in France and manufacturing materials for animals
- Abcourt Board member since 2013



Pascal Hamelin | CEO & Director

- Mining engineer with 32 years of experience in mining and project management
- Has years of experience in underground precious metal operations
- Holder of a degree in mining engineering and member of the Ordre des ingénieurs du Québec (Ing.) and of the Professional Engineers Ontario (P. Eng)
- Joined Abcourt in April 2022 as CEO



Nicole Veilleux | Director & President of Audit Committee

- Professional CA with >30 years of financial experience
- Former CFO and VP of Finance at Richmont Mines Inc. until the acquisition by Alamos Gold Inc. in 2017
- Board member of Abcourt since December 2018



René Branchaud Director

- Lawyer since 1983, and Partner of the law firm Lavery, de Billy L.L.P
- Secretary of Midland Exploration Inc.,
- Director and Secretary of Genius Metals Inc.



Daniel Adam | Director

- Former Director and VP of Exploration for Richmont Mines Inc. until its 2017 acquisition by Alamos Gold
- Also worked for BHP Billiton, Selbaie Mines project, for about 20 years, including as Project Geologist, Production Geologist, Superintendent of Operations and Environment Coordinator
- Member of Ordre des géologues du Québec & Association of Professional Geoscientists of Ontario
- Board member of Abcourt since December 2018



Loïc Bureau Director

- Geological engineer since 2006
- Coordinator of activities of the Mineral Technology Department at Cegep de l'Abitibi-Temiscamingue in Rouyn-Noranda.
- Director and Chairman of Pershimex Resources Corporation Inc. since December 2018



Renaud Hinse Director

- >50 years working in the mining industry in Quebec
- Raised >C\$50M for mining projects and with Abcourt. Participated in the start up of two mines
- Degree as a Mining engineer at Laval University and a certificate in metallurgical sciences at the Royal Technical College in Glasgow, Scotland
- Board member of Abcourt since 1979

Board of Directors with \geq 250 years of combined mining, capital markets & corporate governance experience

Experienced Team of Mine Builders & Operators





Pascal Hamelin, ing. | President & CEO

- Mining engineer with 32 years of experience in mining and project management
- Has years of experience in underground precious metal operations
- Holder of a degree in mining engineering and member of the Ordre des ingénieurs du Québec (Ing.) and of the Professional Engineers Ontario (P. Eng)



Christine Lefebvre (CPA, CA) CFO

- Accountant with over 10 years experience in public listed companies
- Has experience in auditing, internal control, and accounting
- Holder of a degree in accounting, and a degree in law, and member of the Ordre des CPA du Québec



Guillaume Leblanc | Mine Manager

- Mining operator with over 20 years experience in mining and supervision
- Experience in all aspects of conventional mining methods.
- 10 years with Abcourt Mines



Mohamed Haithem Bennia | Chief Geologist

- Mining, Exploration and Resources Geologist with over 15 years experience
- Has years of experience in underground mining and Exploration Projects
- Holder of Master of Science in Mining Geology (M. Sc.) and member of the Ordre des Geologues du Québec (geo.)



Charles H. Bélanger, ing. Chief Engineer

- Mining Engineer with over 40 years experience in the Abitibi belt
- Holder of a degree in mining engineering and member of the Ordre des ingénieurs du Québec (ing.)

Capital Structure



Capital Structure

As of 2022-12-31

Shares Outstanding: 348,814,130

Warrants: 39,600,000

Options: 3,800,000

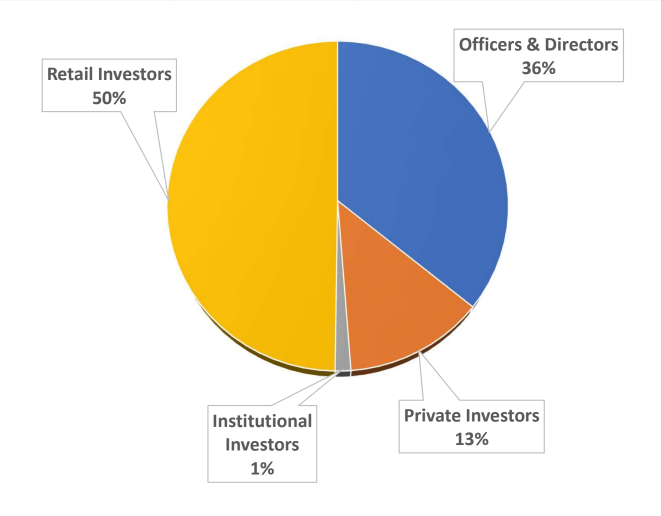
Fully Diluted: 392,214,130

52w high/low S.P.: \$0.035-\$0.095

3M daily volume avg: 438,000

Cash position: 1.1M CAD as of 2022-12-31,

and ± 3,000 oz in gold inventory



Leading Quebec Project Portfolio

- ~510 km² of strategic landholdings in major gold districts in Quebec
- Sleeping Giant mine with central 750 tpd mill
- 13 early-to-advanced stage gold exploration projects
- Zinc and copper deposits
- Substantial potential synergies from pending Pershimex acquisition



Lac-Metei

abcourt.ca

Sleeping Giant: Demonstrating Resource Upside

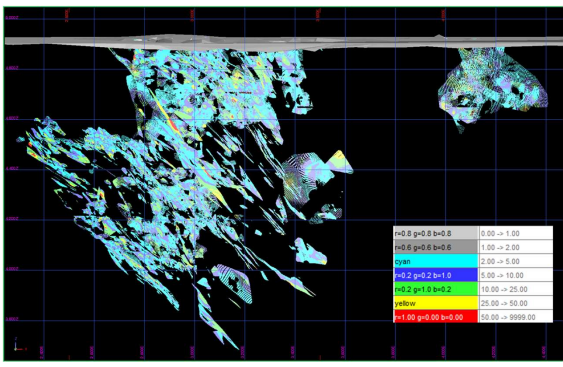


- Modeled 846 distinct gold structures from 1.19 million metres of drilling
 - Many structure yet to be fully explored
- Maintained indicated resources while increased inferred resources by 212,800 oz
 - 700% increase from the 2018 estimate
- 98% of this MRE is at a depth accessible from the existing shaft
- Conservative estimate as it excludes:
 - Residual pillars
 - 5 m buffer zone around existing infrastructure, 50 m crown pillar and historical production

December 2022 NI 43-101 Compliant Mineral Resource Estimate (MRE)CategoryTonnesg/t AuGold (oz)M&I resources755,0007.14173,300Inferred resources884.0008.74248.300

See slide 9 for the notes to the 2022 MRE

Section view looking North of the 846 gold structures within the deposit



Sleeping Giant Mine: Notes to the 2022 MRE



Notes to the Sleeping Giant 2022 MRE

- i. The independent and qualified persons for the 2022 MRE, as defined by NI 43-101 are Olivier Vadnais-Leblanc, P. Geo. and Eric Lecomte, ing, all from InnovExplo Inc.
- ii. These mineral resources are not mineral reserves because they do not have demonstrated economic viability. The results are presented undiluted and are considered to have reasonable prospects of economic viability. The 2022 MRE follows the CIM Standards.
- iii. The estimate encompasses 846 mineralized lenses that were modelled using a minimal geological width of 0.5m using Genesis software.
- iv. A density value of 2.85 g/cm3 (based on measurements and mine et mill reconciliation) was assigned to all mineralized zones.
- v. High-grade capping supported by statistical analysis was done on composites data and established at 95 g/t Au for all mineralized zones. Composites (0.5 m) were calculated within the zones using the grade of the adjacent material when assayed or a value of zero when not assayed.
- vi. The exigence of a Reasonable Prospect of Eventual Economical Extraction is fulfilled by the use of cut-off grades based on reasonable mining parameters and locally constrained within Deswik Stope Optimizer shapes using a minimal mining width of 1.7 m for both potential methods. It is reported at a rounded cut-off grade of 4.25 g/t Au using the long-holes (LH) method, and 5.0 g/t Au, using the Room and Pillars (R&P) method. The cut-off grades were calculated using the following parameters: mining cost = C\$213.96/t (LH) to C\$261.56/t (R&P); processing cost = C\$35.10/t; G&A = C\$22.09/t; gold price = US\$1,650.00/oz and USD:CAD exchange rate = 1.30. The cut-off grades should be re-evaluated in light of future prevailing market conditions (metal prices, exchange rates, mining costs etc.).
- vii. The estimate was completed using a sub-block model in Surpac 2022. A 4m x 4m x 4m parent block size was used (1m x 1m x 1m sub-blocked). Grade interpolation was obtained by Inverse Distance Squared (ID2) using hard boundaries.
- viii. The mineral resource estimate is classified as Indicated and Inferred. The Inferred category is defined with a minimum of two (3) drill holes within the areas where the drill spacing is less than 75 m and shows reasonable geological and grade continuity. The Indicated mineral resource category is defined with a minimum of three (4) drill holes within the areas where the drill spacing is less than 30 m and shows reasonable geological and grade continuity.
- ix. The number of metric tonnes was rounded to the nearest hundred, following the recommendations in NI 43-101 and any discrepancies in the totals are due to rounding effects. The metal contents are presented in troy ounces (tonnes x grade / 31.10348) rounded to the nearest hundred.
- x. The independent and qualified persons for the 2022 MRE are not aware of any known environmental, permitting, legal, political, title-related, taxation, socio-political, or marketing issues that could materially affect the Mineral Resource Estimate.

Sleeping Giant: Advancing Mine Planning & Engineering



- Reviewing 2019 Feasibility Report
- Incorporate the new resources into a new mine design to access the new blocks from the existing underground infrastructure
- Complete a 10-year deposition in the tailing facility
- Review the existing infrastructure
- Add a lodging facilities for the employees
- Update CAPEX and OPEX to include into a 2023 Preliminary Economic Assessment



Sleeping Giant: Infrastructure Summary





High-grade historical gold mine

- Over 1987 to 2014, 3.36M tonnes mined at 10.29 g/t Au to produce 1,073,111 oz Au
- Average historical recovery rate of 96.7%
- Shaft with access to 22 mine levels to depth of 1,175 m. Past development, electrical systems and ventilation systems are in good working condition



All infrastructure in place & operational

- 750 tpd CIP mill processed ore from the Elder Mine from August 2016 to July 2022
- Tailings facilities are operational with long-term capacity
- Only 85 km north of mining-friendly town of Amos in Abitibi
- 1 km from the paved highway, and connected to Hydro-Quebec power grid



Fully permitted to resume operations

- Mining leases and environmental certificates of authorization are in good standing for a 900 tpd gold mine
- Environmental bond is in place and cover 100% of closure cost

Discovery Deposit: Building Resources near the Sleeping Giant Mill



- Sub-vertical deposit beginning on surface with underground extension
- The Discovery deposit is 80 km East of the Sleeping Giant Mill.
- This MRE reflects the results of approximately 158,000 m of drilling, of which 35,551 m were carried out from 2010 to 2018.
- The MRE was carried out by the firm InnovExplo of Val d'Or.



April 2023 NI 43-101 Compliant Mineral Resource Estimate (MRE)

Discovery Deposit							
Underground Mineral Resources (at 3 g/t Au cut-off)							
Classification	Tonnes	Grade	Ounces				
Classification	(t)	(g/t Au)	(oz Troy Au)				
Indicated	955,000	5.09	156,300				
Inferred	1,573,000	5.21	263,400				
Open-Pit Mineral Resources (at 0.5 g/t Au cut-off)							
01 :: .:	Tonnes	Grade	Ounces				
Classification	(t)	(g/t Au)	(oz Troy Au)				
Measured	8,000	3.44	900				
Indicated	223,000	2.86	20,500				
Total Measured+Indicated	231,000	2.88	21,400				
Inferred	397,000	3.15	40,300				
	•						
Discovery Deposit Total Resources							
Total Measured+Indicated	1,186,000	4.66	177,700				
Total Inferred	1,970,000	4.80	303,700				

See slide 13 for the notes to the MRE

Discovery Deposit: Notes to the 2023 MRE



Discovery Deposit: Notes to the 2023 MRE

- The effective date of the 2023 MRE is Mars 28, 2023.
- 2. The independent and qualified persons (as defined by NI 43-101) for the 2023 MRE are Olivier Vadnais-Leblanc, P.Geo., Simon Boudreau, P.Eng., and Eric Lecomte, P.Eng. from InnovExplo Inc,
- 3. The mineral resource estimate conforms to the CIM Definition Standards (2014) and follows the CIM MRMR Best Practice Guidelines (2019).
- 4. These mineral resources are not mineral reserves, because they do not have demonstrated economic viability. The results are presented undiluted and are considered to have reasonable prospects of economic viability.
- 5. The estimate encompasses 34 mineralized solids developed using LeapFrog Geo.
- 6. 1 m composites were calculated within the mineralized zones using the grade of the adjacent material when assayed or a value of zero when not assayed. High-grade capping supported by statistical analysis was done on composites and was set to 35 g/t Au.
- 7. The estimate was completed using a sub-block model in Leapfrog Edge. A 16m x 1m x 16m (X,Y,Z) parent block size and a 4m x 1m x 4m (X,Y,Z) sub block size was used.
- 8. Grade interpolation was obtained by Inverse Distance Squared (ID2) using hard boundaries.
- 9. A density value of 2.82 g/cm³ was assigned to all mineralized zones.
- 10. Measured resources are defined inside a distance of 8m from an underground or surface channel within existing indicated resources. Indicated resources are defined with a minimum of two (2) drill holes within the areas where the drill spacing is less than 50m. The Inferred category is defined with a (1) drill holes within the areas where the drill spacing is less than 150 m. Data must show reasonable geological and grade continuity.
- The Underground 2023 MRE is locally constrained within Deswik Stope Optimizer shapes using a minimal mining width of 1.7 m for a potential Long-Hole underground mining method (potential block of 16m X 16m), with no maximum width. It is reported at a rounded cut-off grade of 3 g/t Au using the long-hole mining method. The open pit 2023 MRE is locally constrained within Whittle surfaces using a rounded cut-off grade of 0.5 g/t Au. The cut-off grades were calculated using the following parameters: mining cost Open Pit = C\$4.65/t; mining cost Underground= C\$169.50/t; processing cost = C\$21.50/t; G&A = C\$12.00/t; selling costs = C\$5.00/oz; gold price = US\$1,650.00/oz; USD:CAD exchange rate = 1.33; and mill recovery = 96.0%. The cut-off grades should be re-evaluated considering future prevailing market conditions (metal prices, exchange rates, mining costs etc.).
- 12. Mineral resources were classified into measured, indicated or inferred. The measured category is define as an indicated resources contains within an 8 metres radius from surface or underground channels sampling. Indicated resources are defined by being interpolated using a minimum of two (2) DDH within a 50 metres radius. Inferred resources are defined by being interpolated with one (1) DDH within a 150 metres radius, all where there is reasonable geological and grade continuity.
- 13. The number of metric tonnes was rounded to the nearest thousand, following the recommendations in NI 43-101 and any discrepancies in the totals are due to rounding effects. The metal contents are presented in troy ounces (tonnes x grade / 31.10348) rounded to the nearest hundred. Numbers may not add up due to rounding.
- 14. The independent and qualified persons for the 2023 MRE are not aware of any known environmental, permitting, legal, political, title-related, taxation, socio-political, or marketing issues that could materially affect the Mineral Resource Estimate.

2023 Objectives



Growing & Advancing Sleeping Giant

- Finalize and publish the Technical Report for the December 2022 MRE at Sleeping Giant (Done)
- Advance the engineering at Sleeping Giant toward a PEA (expected in Spring 2023)
- 15,000 m expansionary drill program at Sleeping Giant
- Update mineral reserve estimate at Sleeping Giant following the PEA

Corporate Initiatives

- Complete the transaction related to the acquisition of Pershimex
- Release a Mineral Resource Estimate for the Flordin and Discovery deposits (50% Completed)
- Explore spin out or sale of base metals assets



Why Abcourt?

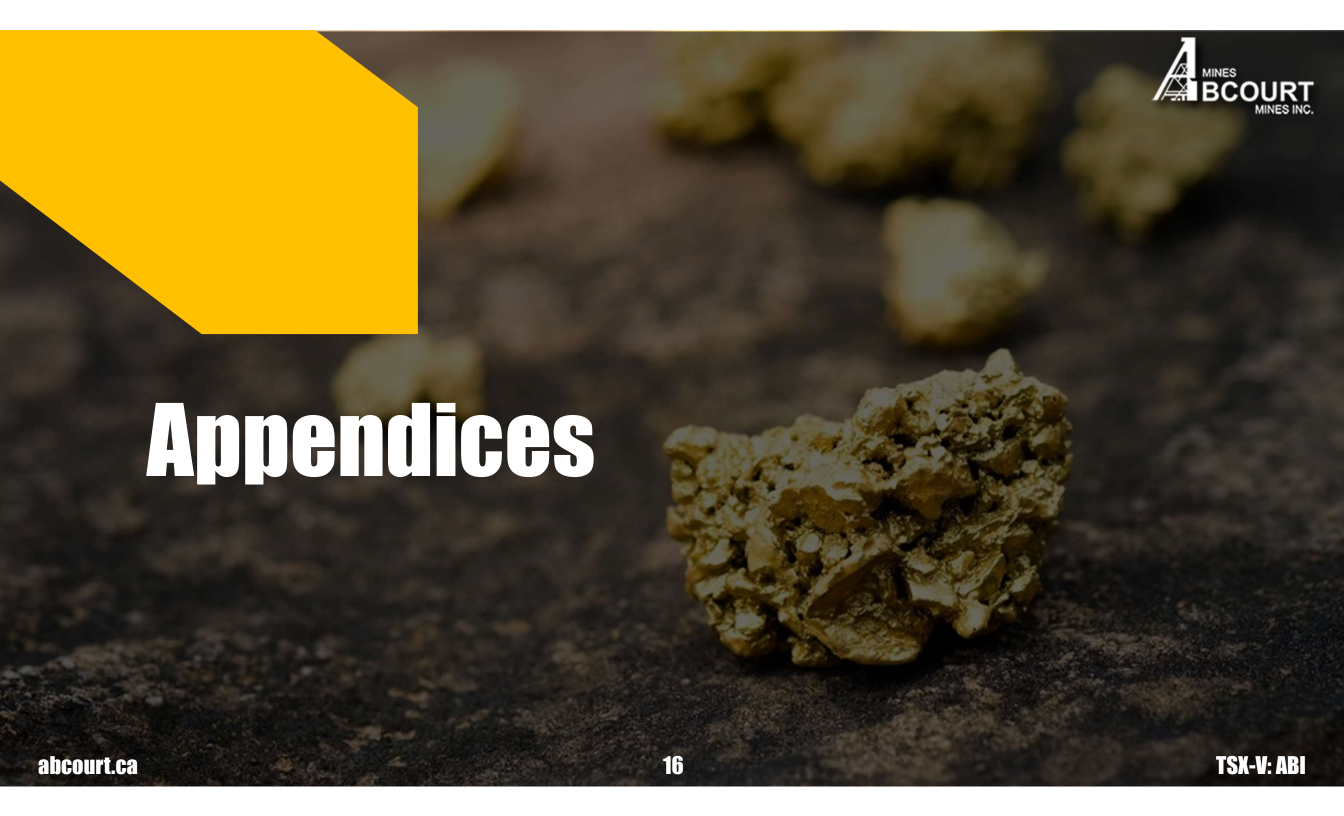
Contact Us

- 475, avenue de l'église, Rouyn-Noranda, Quebec
- info@abcourt.com

Investor Relations:

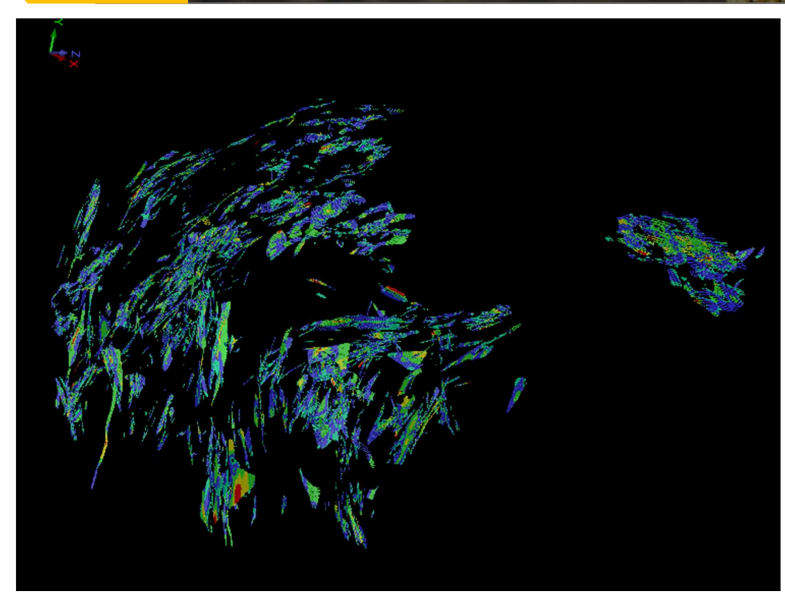
- Dany Cenac Robert at Réseau ProMarket inc.
- Dany.Cenac-Robert@ReseauProMarket.com

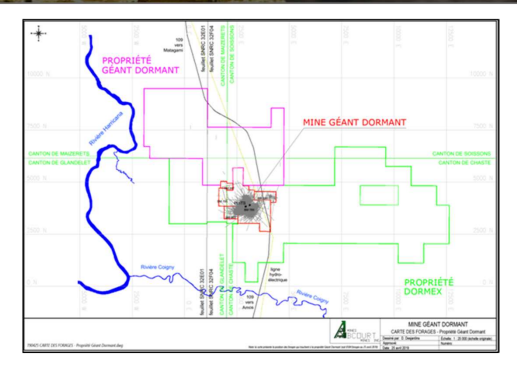
- Growing development company
 - 2 Near term gold producer
 - Resource growth potential
- 4. Many upcoming catalysts



Sleeping Giant: Block Model, Plan view







r=0.8 g=0.8 b=0.8	0.00 -> 1.00
r=0.6 g=0.6 b=0.6	1.00 -> 2.00
cyan	2.00 -> 5.00
r=0.2 g=0.2 b=1.0	5.00 -> 10.00
r=0.2 g=1.0 b=0.2	10.00 -> 25.00
yellow	25.00 -> 50.00
r=1.00 g=0.00 b=0.00	50.00 -> 9999.00

InnovExplo - Expertise minière

Transaction to acquire Pershimex



Transaction	 Tri-corner amalgamation between Pershimex, NewSubCo (new subsidiary to be formed to amalgamate with Pershimex) and Abcourt, pursuant to which all of the issued and outstanding shares of Pershimex will be exchanged for common shares of Abcourt
Exchange Ratio	 Each common share of Pershimex shall be exchanged for 0.5714 pre-consolidated common share of Abcourt (the "Exchange Ratio") Exchange Ratio implies a C\$0.04/share offer price using Abcourt's closing share price as of June 6, 2022
Offer Premium	 33.3% premium over Pershimex's closing share price and a 23.9% premium over its trailing 20-day VWAP as of June 6, 2022 (reflects day prior to Pershimex executing the LOI with Abcourt)
Ownership Split	 New company will be 81.2% owned by Abcourt shareholders and 18.8% by Pershimex shareholders
Share Consolidation	 Concurrent to closing the Proposed Transaction, Abcourt intends to complete a 7:1 share consolidation
Name Change	 Newly created company to be renamed and rebranded (proposed name of Infinitas Gold was presented to shareholders on December 20, 2022)
Board Nomination	Pershimex to put forward one (1) nominee to join its Board of Directors
Lock-up & Board Recommendation	 Pershimex directors entered into customary soft voting support and lock-up agreements to vote in favour of the proposed Transaction The Board of Directors of Pershimex unanimously recommended that its shareholders vote in favour of the proposed Transaction
Termination Fee	 The Transaction provides for a C\$250,000 termination fee payable by the parties in certain customary circumstances
Closing Conditions	 Pershimex shareholder approval of the Amalgamation Agreement at a special shareholder meeting (December 20th 2022), which includes at least two-thirds of the votes cast by Pershimex shareholders and the Pershimex option holders voting as a single class, and a simple majority of the votes cast by Pershimex shareholders At least two-third approval by Abcourt shareholder for the proposed share consolidation and name change at a special shareholder meeting Customary regulatory and stock exchange approvals
Timetable	 Entered into Amalgamation Agreement on November 18, 2022 Targeting the closing of the Transaction in February 2023

Substantial Benefits to All Shareholders



- ✓ One of the largest (~510 km²) property portfolios amongst gold explorers across major gold districts in Quebec
- ✓ Massive, diversified project portfolio which includes the Sleeping Giant gold mine, an operating 750 tpd mill, 13 early-to-advanced stage gold projects and three zinc-silver-copper projects
- ✓ Synergies from combining our talented technical teams and exploration activities in the region
- ✓ Larger capital markets profile that will better position the combined company to attract new investment







- Adds >18,000 ha of strategic gold exploration properties near the prolific Cadillac-Larder Lake Fault and Val-d'Or, Quebec (55% increase)
- Near-term cash flow from the high-grade (7.2 g/t Au), 5,000-tonne bulk sample program at the former Pershing-Manitou mine
- Substantial strategic value of Pershimex's 49% interest in the Malartic properties, where past exploration has defined sizable, high-grade gold targets
- Excellent potential to define significant gold resources across the many known gold zones/deposits at Pershimex's other properties

- Potential to structure with a market offer premium
- Transition from a microcap Quebec gold explorer to a high-growth, emerging gold producer
- Near-term upside from the re-start of the Sleeping Giant gold mine
- Utilize Abcourt's Sleeping Giant mill and operating expertise and experience to maximize the value of the Pershing-Manitou Project
- Upside from the potential monetization of Abcourt's non-core assets

Courville Property (100% Pershimex)



Pershing Manitou Project

- 76 km southeast of Amos and 65 km northeast of Val-d'Or
- Subject to numerous drill programs and limited production over 1930s to 1960s
- January 2022 resource estimate based on 28 surface diamond drill holes totaling 3,955 m
- 12 zones with true thickness of at least 2.0 m over an area of 150 m long, 150 m wide and to a depth of 180 m
- Ministère de l'Energie et des Ressources Naturelles du Québec has approved a 5,000-tonne bulk sample (7.2 g/t Au) from measured open pit resources
- Bulk sample to be processed at the Sleeping Giant mill in 2023

Pershing-Manitou NI 43-101 Resource Estimate

Type	Category	Tonnes	g/t Au	Gold (oz)
Open pit	M&I resources	9,600	6.93	2,140
	Inferred resources	500	0.62	10
Underground	M&I resources	23,300	4.02	3,010
	Inferred resources	3,000	2.90	280

See NI 43-101 technical report titled "NI 43-101 Technical Report and Mineral Resource Estimate for the Pershing-Manitou Project" prepared by Kenneth Williamson (P.Geo) and Matthew DeGasperis (P.Geo) for Pershimex with an affective date of September 7, 2021. Cut-off grades of 0.50 g/t Au for open pit resources and 2.00 g/t Au for underground resources

