Rio Tinto transitions to renewable diesel at Kennecott

29 October 2024

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of any copper producer in the United States.

Kennecott's fleet of 97 haul trucks and heavy machinery equipment at the mine, concentrator, smelter, refinery and tailings are now all fueled by renewable diesel ¹ sourced in the United States. This is expected to reduce the mine's Scope 1 emissions by 450,000 tonnes, equal to eliminating the annual emissions of 107,000 cars. In addition, the switch to renewable diesel reduces PM2.5 (particulate matter less than 2.5 microns) emissions at the tailpipes of our haul truck fleet by 40%, a reduction equivalent to approximately 2.3 billion miles of light vehicle travel annually.

Kennecott has one of the lowest carbon footprints of any copper producer in the United States, thanks to recent initiatives such as the closure of a coal-fired power plant, installation of a 5-megawatt solar farm, deployment of battery electric vehicles underground, and the transition to renewable diesel. The operation's overall carbon footprint has now been reduced by more than 80% from 2018 levels.

Speaking at an event on site with the Governor of Utah, Spencer J. Cox, to celebrate the achievement, Rio Tinto Copper

Chief Operating Officer Clayton Walker said: "The transition to renewable diesel is a significant step toward our decarbonisation goals at Kennecott where we have now reduced emissions by 80%, thanks to a range of initiatives in recent years. We remain committed to being responsible stewards of the environment and are always looking to find better ways to provide the materials the world needs for the energy transition."

Kennecott's transition to renewable fuel will also make low-carbon fuel more accessible in the state of Utah. In partnership with Kennecott, HF Sinclair is dedicating two tanks to renewable diesel for the mine with each having tank capacity of 18,000 barrels or 756,000 gallons.

HF Sinclair Executive Vice President, Commercial, Steven Ledbetter said: "We're proud to support Rio Tinto's sustainability journey with a low-carbon fuel produced at our facilities. We're excited to see Kennecott move from trial to full implementation and what this could mean for other industries with evolving energy needs."

In 2023, Kennecott conducted an initial trial of renewable diesel, which compared two trucks using regular diesel against

two using renewable diesel. Officials measured the trucks' acceleration, cycle time, fuel usage, and engine inspection reports. The renewable diesel was trialled successfully, complementing similar test findings from Rio Tinto's Boron mine in California.

Combined with Rio Tinto's Boron mine - which completed the full transition of its heavy machinery from fossil diesel to

consumption with renewable diesel. Rio Tinto is targeting reductions in Scope 1 and 2 emissions of 50% by 2030 and net zero by 2050.

renewable diesel in May 2023 – renewable diesel use at Kennecott replaces 11% of Rio Tinto's global fossil diesel

¹The renewable diesel being used is currently a combination of 90% soybean and the remainder animal fat and used cooking oil.

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Please direct all enquiries to media.enquiries@riotinto.com

Media Relations, United Kingdom **Matthew Klar**

M +44 7796 630 637 **David Outhwaite**

M +44 7787 597 493

Media Relations, Australia **Matt Chambers**

M +61 433 525 739

Michelle Lee **M** +61 458 609 322

Rachel Pupazzoni **M** +61 438 875 469

Media Relations, Canada

M +1 514 796 4973

Simon Letendre

Malika Cherry **M** +1 418 592 7293

Vanessa Damha **M** +1 514 715 2152

Media Relations, US

Jesse Riseborough

M +1 202 394 9480

Investor Relations, United Kingdom David Ovington

Laura Brooks

M +44 7826 942 797 Wei Wei Hu

M +44 7920 010 978

M +44 7825 907 230

Investor Relations, Australia Tom Gallop

M +61 439 353 948 **Amar Jambaa**

M +61 472 865 948 Rio Tinto plc

6 St James's Square

London SW1Y 4AD United Kingdom

T +44 20 7781 2000

Registered in England No. 719885

Level 43, 120 Collins Street Melbourne 3000

Rio Tinto Limited

Australia **T** +61 3 9283 3333

Registered in Australia ABN 96 004 458 404

riotinto.com

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