

Corporate Presentation

May, 2022

Reader Advisory



Forward-looking Statements

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NI 43-101 Disclosure

All technical and scientific information with respect to Fenix Gold contained in this presentation has been taken from the technical report (the "PFS") entitled "Amended and Restated Pre-Feasibility Study for the Fenix Gold Project" dated effective August 15, 2019 and dated August 3, 2021. A copy of the PFS is available on Rio2's SEDAR profile at www.sedar.com. The information contained herein is subject to all of the assumptions, qualifications and procedures set out in the PFS and reference should be made to the PFS. The scientific and technical content of this presentation has been reviewed, approved and verified by Enrique Garay, Rio2's Senior Vice President - Geology, a Qualified Person as defined by National Instrument 43-101 – *Standards for Disclosure for Mineral Projects*. This presentation also discloses mineral resources. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Industry and Market Data

This presentation includes market and industry data obtained from various publicly available sources and other sources believed by Rio2 to be true. Although Rio2 believes it to be reliable, Rio2 has not independently verified any of the data from third party sources referred to in this presentation or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. Rio2 does not make any representation as to the accuracy of such information.

Comparables

The comparable information about other issuers was obtained from public sources and has not been verified by Rio2. Comparable means information that compares an issuer to other issuers. The information is a summary of certain relevant operational attributes of certain mining and resource companies and has been included to provide the prospective investor an overview of the performance of what are expected to be comparable issuers. The comparables are considered to be an appropriate basis for comparison with Rio2 based on their industry, size, operating scale, commodity mix, jurisdiction, capital structure and additional criteria. The comparable issuers face different risks from those applicable to Rio2. Investors are cautioned that there are risks inherent in making an investment decision based on the comparables, that past performance is not indicative of future performance and that the performance of Rio2 may be materially different from the comparable issuers.



3



"The largest undeveloped gold heap leach project in the Americas" 5M oz Au M&I resources @ \$1,500 Au

Why Rio2?



 Fenix Gold – One of the Largest Gold Oxide Resources in the World

 Proven Management Team

 Capital Markets Credibility

 Fenix Gold Financing Arranged to Fully Fund to Production

 Staged Development Approach to Construction

 A Platform for Further Growth

Capital Structure

As of May 4th, 2022

Share Price (TSXV)	CAD	0.62
Basic Shares Outstanding	М	256
Fully Diluted Shares	М	301
Basic Market Capitalization	М	159
Working Capital * Cash as of Mar/31/22	USD M	33.6
EV per M&I resource ounce	USD	18.17

Rio2 Ownership



* Company Estimate



Company Platform











Fenix Gold Project Overview

- Located in established mining district
- Approx. 16,050 ha
- Surrounded by key infrastructure
- Water agreement in place
- Over 115,000 m drilling completed since 2010

5 million Au oz of M&I Resources (US\$ 1,500)
 1.8 million Au oz of P&P Reserves (US\$ 1,225)

- Rio2 acquires Fenix Gold in July 2018
- Pre-Feasibility Study completed August 2019
- Environmental Impact Assessment filed April 2020
- Construction Financing Arranged August 2021

Fast-track to Construction/Production





Complementary Strategic Infrastructure





Location

- 2 kms from proposed camp
- 22 kms from future mine site
- 1.5 hour drive from Copiapo

Camp

Current capacity for 250 people at 3,200 masl that with refurbishment and expansion will become construction camp and accelerate startup of mine construction

Power

Connection to grid power. Existing power agreements. Positive future impact on currently estimated energy costs

Water

Permitted water bore - 5 litres per second 20% of the water requirements for 20,000tpd production. Positive future impact on currently estimated water costs

- Fuel station
- Internet access
- Land package

Several hectares for additional facilities as required

Highlights of Construction Financing Package RIC ~US\$ 125 - US\$ 135 million

Strategic Benefits

- Fenix Gold financing arranged to fully fund to production
- Significant endorsement from leading financial partners Wheaton Precious Metals and BNP Paribas
- Comprehensive financing solution de-risks Fenix Gold construction
 - Highly attractive, flexible and complementary financing package at competitive cost of capital
- Allows for pre-construction & process plant fabrication activities to commence
- Minimal equity dilution (<15% of total financing package)

Construction Financing Package



Fully Funded to Production

Equity: C\$35.1 Million Financing

Successful equity offerings closed in August 2021

Gold Stream: US\$50 Million

- Definitive Agreement signed on November 15, 2021
 - 1st t Payment: US\$25 million payable upon satisfaction of certain customary conditions following the signing of the definitive documentation
 - 2nd Payment: US\$25 million payable upon satisfaction of certain other conditions following the receipt of EIA approval

Senior Project Debt Facility: US\$50-60 Million

- BNP Paribas engaged as the sole and exclusive bookrunner, sole and exclusive lead arranger
 - The closing of the Senior Project Debt Facility remains subject to a number of customary conditions including the completion of satisfactory due diligence, the receipt of credit approvals and the negotiation of definitive documentation.
 - Funds to be available following receipt of all material approvals required for the construction



Financing Components





		High-Grade	Low-Grade	2019 PFS
Gold Price	US\$ / oz	\$1,300	\$1,300	\$1,300
Proven & Probable Reserve @\$1,225	Au oz			1,829,000
Throughput	tpd	20,000	20,000	20,000
Ore	tonnes M	81.9	33.1	115
Grade	Au g/t	0.57	0.30	0.49
Strip Ratio				0.81
Recovery	%	75	75	75
Recoverable Gold	OZ			1,371,000
Avg. Annual Gold Production	OZ	93,000	50,000	85,000
Mine Life	years	13	3	16
Initial Capex	USD M			\$111
Sustaining Capex	USD M			\$95
Cash Cost	USD / oz	\$918	\$1,036	\$927
AISC	USD / oz	\$979	\$1,082	\$997
Post-tax NPV @5%	USD M			\$121
Post-tax IRR @5%	%			27.4

Economic Sensitivities



20,000 tonne per day mining rate



Capital Cost Sensitivities

Capital Costs	-10%	\$111M	10%
NPV (5% after tax)	\$128M	\$121M	\$113M
IRR (after tax)	31.2%	27.4%	24.3%

Operating Cost Sensitivities

Operating Costs	-10%	\$1,272M	10%
NPV (5% after tax)	\$176M	\$121M	\$65M
IRR (after tax)	34.9%	27.4%	18.8%

Incorporating only Proven and Probable Mineral Reserves of 1,829,000 oz of gold – USD 1,300 Gold Price \$ in USD

Unique Project and Development Approach

- Maricunga Region is dominated by many large-scale gold projects
- All have challenges with water, metallurgy, tailings disposal and capex
- Fenix Gold is **unique** in the Maricunga
 - Clean oxide mineralization
 - ✓ Simple metallurgy
 - 100% leach for LOM
 - No tailings
 - Able to bootstrap start-up with low construction capex
 - ✓ Able to cut development timeline to 2 years from 5 years by trucking water
 - ✓ A number of alternative water options identified to allow project expansion
 - Any future expansion fits within the exiting project footprint









Note: Resources are inclusive of reserves

- Strike length 2.4 km; Width up to 400 m
- Currently drilled to depth of 600 m open at depth and along strike
- Finely disseminated gold hosted in breccias
- 100% oxides negligible copper

Massive Outcropping Oxide Orebody





Massive Outcropping Oxide Orebody





Geology and Mineralization



- Bulk, disseminated deposit
- Black banded quartz veins in breccias
- Low sulfidation mineralization
- Open in all directions
- Negligible copper, sulfur and mercury

Fenix Gold is **unique** in the Maricunga region as it is a pure oxide gold deposit with **no transitional or sulfide mineralization**



LEGENE

Industrial water supply secured to fully STATUS

Agreement in place with Nueva Atacama **SUPPLIER**

- Water is industrial (re-treated effluent) suitable for heap leaching process
- Full-Service Water Utility Company, part of a leading infrastructure platform in Chile and global conglomerate

Truck water from Nueva Atacama LOGISTICS (Copiapo) to the project site

support LOM Production



COPIAPO

Ojos del Salado

Atacama K





FENIX ROM Leaching – "Game Changer"



- 426 tonne composited material from Fenix North, Central and South
- Trial conducted at Rio2's infrastructure site located approximately 22 kilometers from the Fenix Gold mine site at an altitude of 3,200m
- The test work targeted simplifying operations and eliminating the need for the installation of a single stage gyratory crusher as outlined in previous studies
- Water used in the trial leaching was industrial water sourced from the Nueva Atacama water retreatment facility located in Copiapo
- The average grade of the composite material in the trial pad was 0.46 g/t gold, 0.43 g/t silver and 0.02% copper
- Cyanide leaching 81 days resulting in recoveries of **75.12% for gold** and 12.37% for silver. These results compare favorably with those from the 2019 PFS which assumed crushing material to a size of 4 inches with recoveries of 75% for gold and 10% for silver
- A recovery of approx. 60% for gold was achieved in the trial ROM heap within 30 days of leaching commencing
- Cyanide consumption averaged 0.18 kg/t and lime consumption averaged 2.95 kg/t. The 2019 PFS assumed cyanide consumption of 0.4 kg/t and lime consumption of 4 kg/t
- The granulometric analysis for the composited ROM material determined that the size fraction for 75% of the material was less than 3 inches, and 94% passing 5 inches – Rio2 believes there is an opportunity to improve gold recoveries further by optimizing the blasting design during mining



% GOLD EXTRACTION IN PILOT LEACH PAD



Fenix Gold Fast-Tracked to Production



First Gold production currently guided for Q4 2022



Noteworthy Project Comparisons



	SSR Mining Marigold Mine Nevada	Equinox Gold Mesquite Mine California	Rio2 Limited Fenix Gold Project Chile
Avg. Ore Mining Rate (tpd)	60,000	28,000	20,000
Avg. Annual Production Au oz	200,000	100,000	85,000
Years	9	3	16
Ore	205M	31M	116M
Waste	658M	121M	94M
Strip Ratio	3.2	3.9	0.8
Au Grade	0.46	0.58	0.49
Au Recovery	74%	52%	75%
Recoverable Gold	2,232,938	302,540	1,372,000
AISC - US\$	966 Inc.\$117 Capitalized stripping	n.a.	997
Resources	302Mt @ 0.48 g/t Au 4.7M oz (Au \$1,400)	32Mt @ 0.42 g/t Au 0.4M oz (Au \$1,500)	411Mt @ 0.38 g/t Au 5.0M oz (Au \$1,500)
	DATE: DEC 31, 2017	DATE: DEC 31, 2019	DATE: AUG 15, 2019

Note: LOM from 2020 onwards @ \$ 1,250 Au

Fenix Mine Expansion – "The Bigger Project"



STRATEGY TO EXPAND MINE PRODUCTION TO 80 ktpd from 20 ktpd

- All components are in place or being aligned for a "Bigger Project"
- Expect to initiate a PFS on mine expansion in mid-2022

LARGE RESOURCE AVAILABLE

 3.2M oz Au of M&I resources, plus 1.4M oz Au of inferred resources (exclusive of 1.8M oz P&P Reserves), plus exploration potential in order to keep growing the mineral resource at the Fenix Gold Project

WATER SUPPLY

 Several water options are being evaluated including desalinated water, treated water from Copiapo and continental water from water rights located within 100 km of the Project

SCALABLE INFRASTRUCTURE

- Fenix 20 ktpd mine layout has been designed to enable expansion for the Project without interference
- Leach pad Space upstream to accommodate > 450 Mt total mineral
- Waste Dump can grow downstream and in adjacent valley to accommodate > 600 Mt
- Plant platform layout has sufficient space for the addition of three extra column trains
- Workshop becomes auxiliary workshop with space available for new truck shop





RIC

www.rio2.com TSXV : RIO OTCQX : RIOFF BVL : RIO