

The AntaKori Copper-Gold Project A World Class Brownfield Opportunity

TSX.V: REG OTCQX: RGLSF



June 2025

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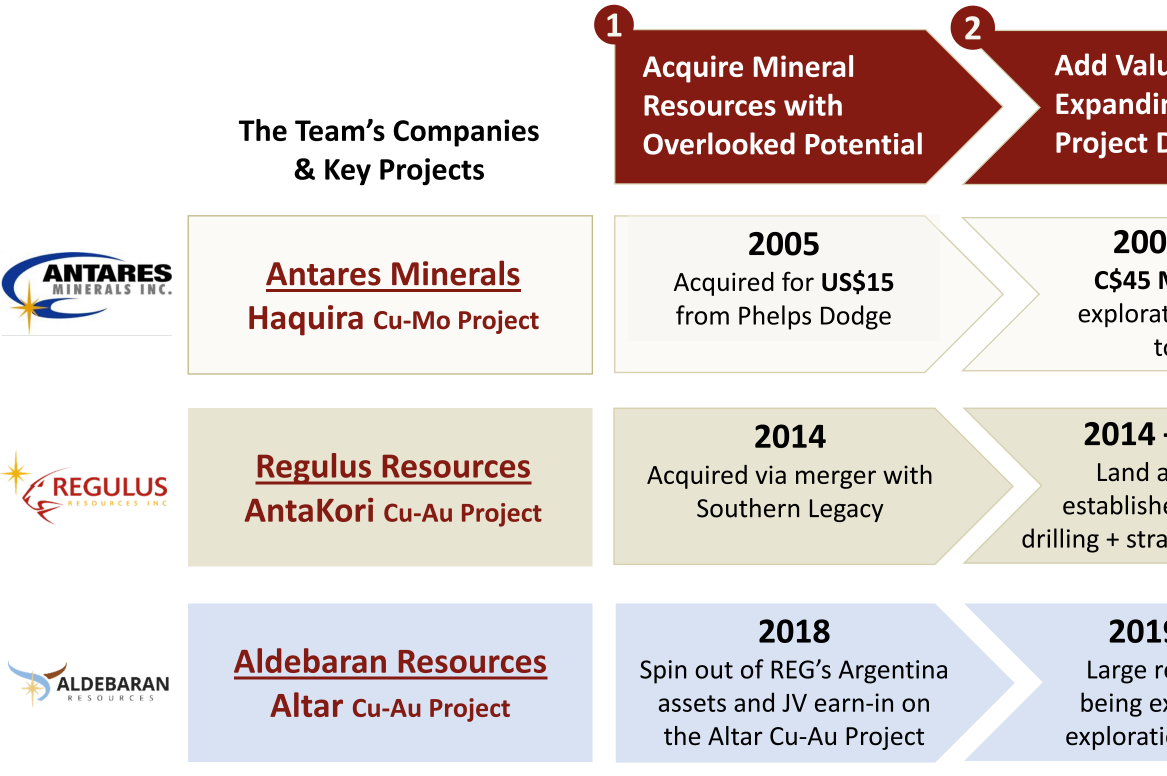
Presentation of Resource Estimates. This presentation uses the terms "indicated" and "inferred" in connection with its resource presentations, as defined in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") under guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Resources adopted by the CIM Council on May 10, 2014. An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resources with continued exploration. An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a valuation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a Vertex of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity b

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OUR STRATEGY

Management With A Clear Business Model And Successful Track Record



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alue by ding Resource & t De-Risking		Monetize By Selling to a Major Mining

2005-2010 C\$45 M spent on exploration through to PEA

2010 Sold to First Quantum Minerals for C\$650+ M

2014 – Present

Land agreements established + extensive drilling + strategic partnerships

2019 – Present

Large resource in hand, being expanded through exploration + development

Watch Here



INVESTMENT HIGHLIGHTS

AntaKori Is A High-Grade, Low Strip Project In An Established Mining District

DELIVERING A COPPER PROJECT AT THE RIGHT TIME

- One of the highest-grade undeveloped copper deposits with growth potential
- M&I Res: 2.6 B lbs Cu, 2.3 M Oz Au*
- Inf Res: 2.4 B lbs Cu, 2.2 M Oz Au*
- Low strip ratio
- Brownfield project near two existing mines and infrastructure
- Copper projects needed for Green **Energy Transition**



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*see details of resource estimate on slide 25 of this presentation



QUALITY PARTNERS

- Experienced management team
- Support of strategic stakeholders
 - Rio Tinto
 - Route One Investment Co. LP
 - Osisko Gold Royalties Ltd.
- Management owns ~11%
- Company actively involved in local community projects
- Company working collaboratively with neighbouring mines

WHO ARE WE?

Regulus's Core Management Team Has A Track Record Of Success

REGULUS RESOURCES' SENIOR MANAGEMENT



John E. Black, B.Sc., M.Sc., Chief Executive Officer & Director

- 35+ years exploration experience Kennecott, Rio Tinto, WMC
- Founding President of Antares **Minerals**, instrumental in acquiring the Haguira project in Peru
- Key driver in negotiating the sale of **Antares** to First Quantum Minerals for C\$650 M in 2010

Dr. Kevin B. Heather, B.Sc. (Hons), M.Sc., Ph.D. Chief Geological Officer

- 40+ years exploration experience OGS, GSC, Barrick
- Founding VP Geology of Antares Minerals
- Extensive experience in the Andes of South America; including El Indio, Pascua-Lama, and Cerro Vanguardia gold deposits

Mark Wayne,	F
LLB, CFA	LL
Chief Financial Officer & Director	Ρ

- 35+ years capital market experience - former Chairman of Alamos Gold
- Founding CFO of Antares Minerals.
- Founding CFO of QGX Gold, sold in 2008
- Former VP for Altamira group of mutual funds

LM

- Former CEO of Southern Legacy
- Minerals prior to its amalgamation with Regulus
- Founding partner at Gallo Barrios Pickmann Abogados



Fernando Pickmann,

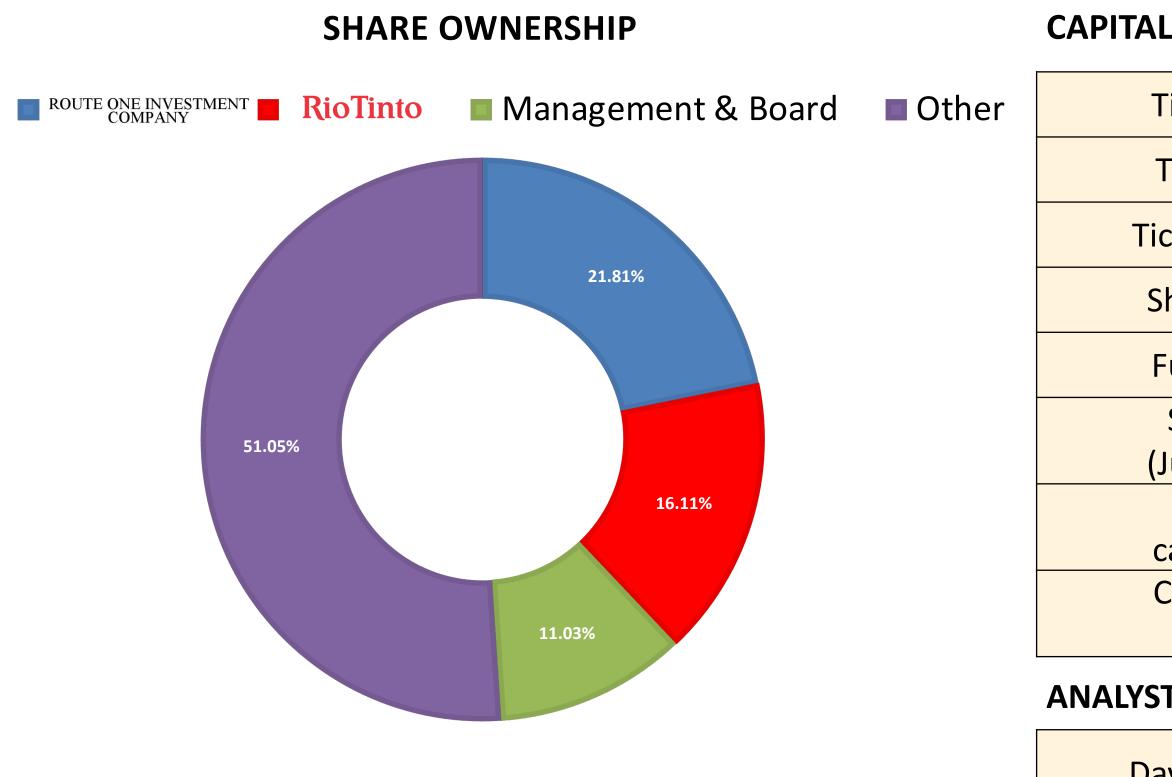
President, COO & Director

- 25+ years' experience of corporate, securities and mining law
- experience

ALIGNED WITH SHAREHOLDERS AND EXPERIENCED IN PERU

- Regulus senior management has invested C\$2.9 M buying shares over the last 5 years.
- Members of the core management team founded Antares Minerals, which sold the Haquira project in Peru to First Quantum for C\$650 M in 2010.
- With multiple decades of experience working in the Andean Cordillera, the team knows how to discover and advance copper projects successfully and sustainably.

CAPITAL STRUCTURE A Tightly-Held Junior With Strong And Strategic Partners



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CAPITAL STRUCTURE

REG
REG
RGLSF
124,658,818
135,933,818
C\$2.45
C\$305.4 M
~C\$11.5 M

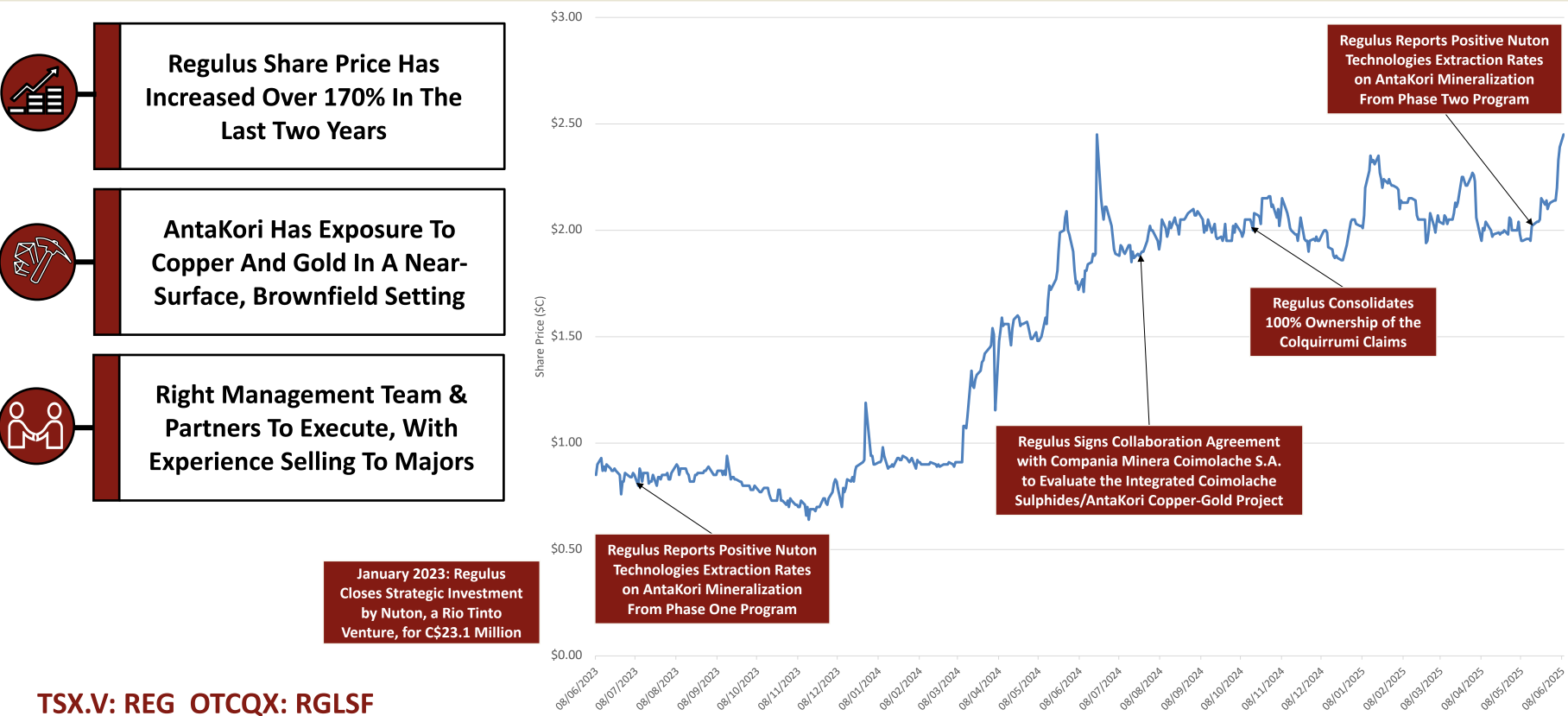
ANALYST COVERAGE

David Davidson



SHARE PRICE PERFORMANCE

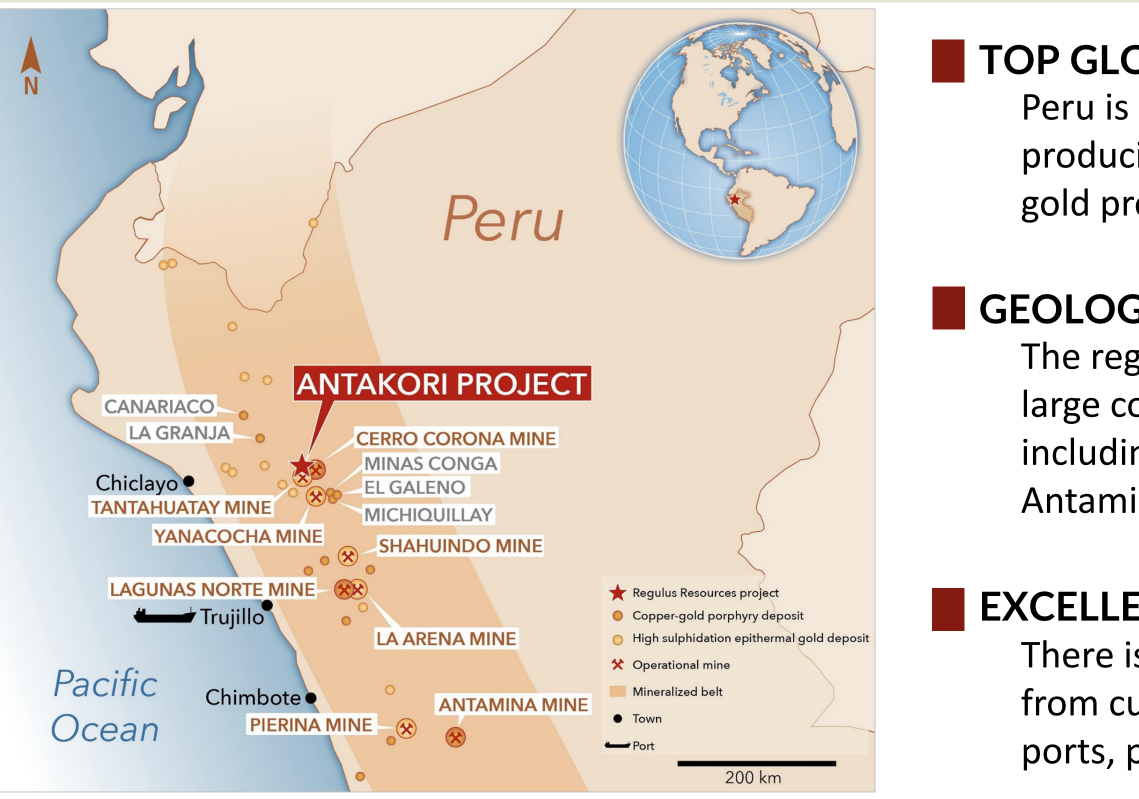
One of the Best Performing Copper Juniors in the Last Two Years





WHERE IS THE ANTAKORI PROJECT?

Located In A Well-Established Mining District In A Major Copper Producing Country



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TOP GLOBAL COPPER-GOLD PRODUCER

Peru is the second largest copper producing country in the world and largest gold producer in South America.

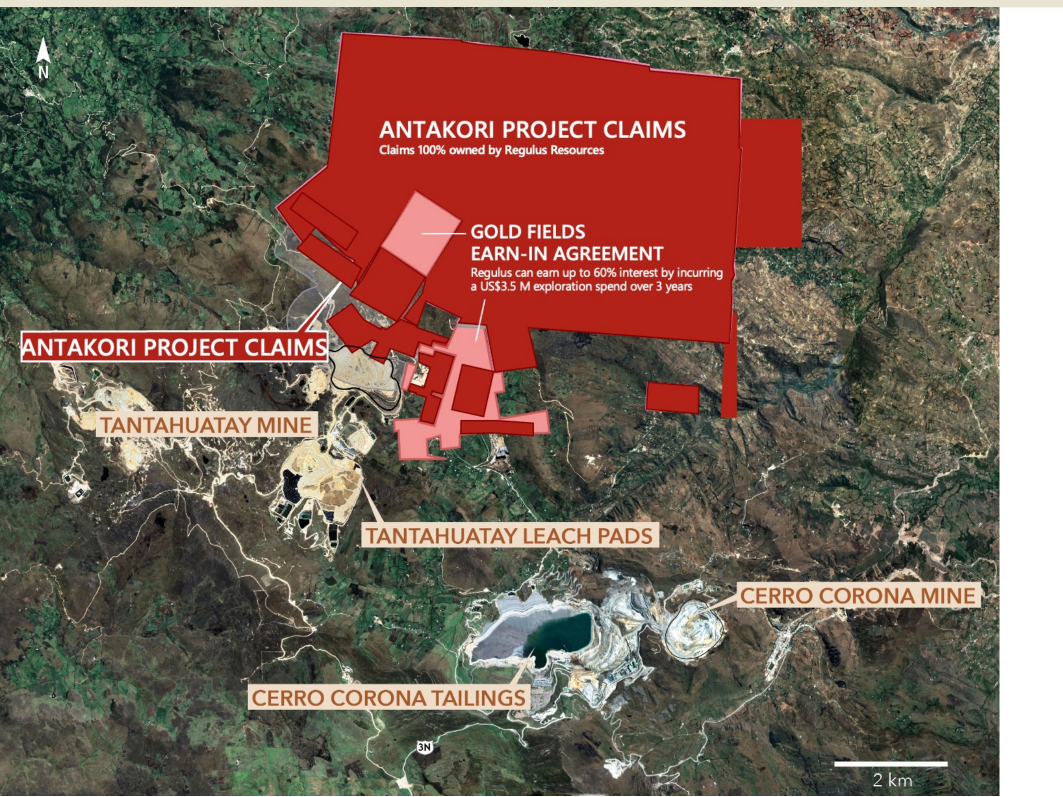
GEOLOGICALLY WELL-ENDOWED

The region is geologically well endowed with large copper and gold projects and operations including Yanacocha, Michiquillay, La Granja, Antamina, Cerro Corona, and Tantahuatay.

EXCELLENT INFRASTRUCTURE

There is existing infrastructure in the region from current mining operations including ports, power and water.

WHAT IS THE DISTRICT SETTING? AntaKori Is Strategically Located Adjacent To Two Operating Mines



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CERRO CORONA MINE

(2)

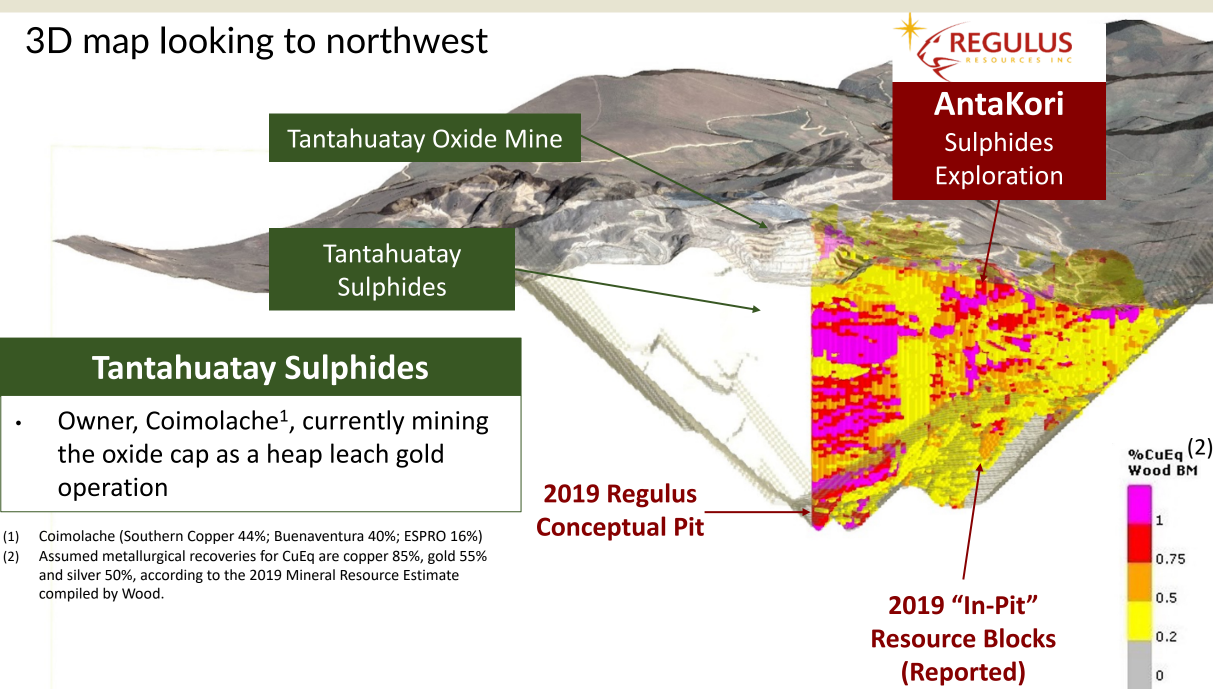


TANTAHUATAY MINE

Oxide, heap leach gold mine operated by Coimolache (JV between Buenaventura, Southern Copper and ESPRO) Mine projected to stop mining oxides in 2027¹ Beneath oxide mineralization is a significant copper-gold sulphide deposit of which a portion fall on Tantahuatay's property, and a portion falls on Regulus' property Transition to a sulphide mine needs to occur for Tantahuatay to avoid complete closure of the mine A properly scaled sulphide project would involve both Tantahuatay and AntaKori ("TantaKori")

Sulphide mine with 20,000 tpd concentrator operated by Gold Fields, produces copper and gold Running out of tailings space in 2025 and will start milling low grade stockpile which will last until 2030² Need to find or acquire more ore to avoid closure

WHAT IS THE ANTAKORI PROJECT? AntaKori Represents A Portion Of A World-Class Copper-Gold Deposit



AntaKori and Tantahuatay Sulphides are adjacent to one another and together form the TantaKori Deposit.

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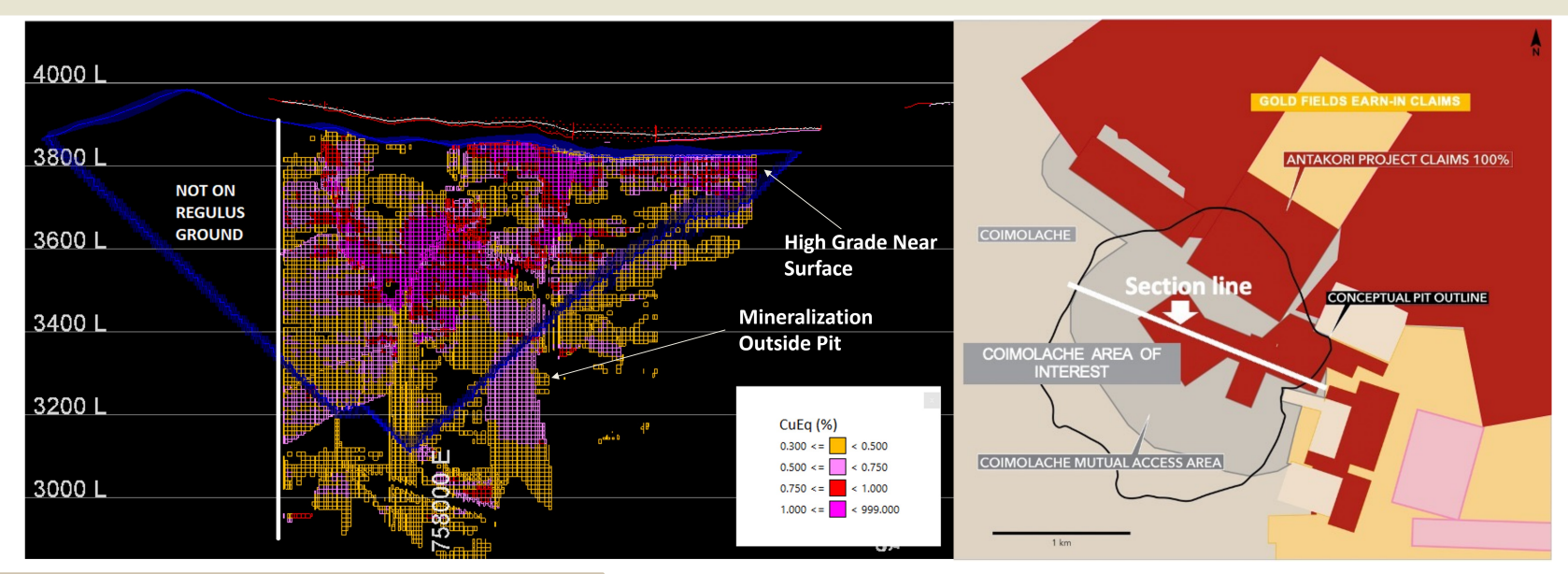


AntaKori — Brownfield Exploration

- 100% owned by Regulus
- Significant resource calculated in 2019
- High-grade near surface
- Regulus and Coimolache utilized a data sharing agreement where Regulus was able to lay back onto Coimolache ground with a conceptual pit for resource purposes

WHAT IS ON THE ANTAKORI SIDE?

A Significant Resource With High-Grade Mineralization At Surface And Low Strip Ratio (0.85/1)



AntaKori Resource Highlights

Utilizes both Regulus and Tantahuatay sulphides data (within area of interest) to model a portion of the TantaKori deposit (only AntaKori reported). Large areas of mineralization outside of conceptual pit not currently classified as resources

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2019 RESOURCE ESTIMATE (AntaKori Only)

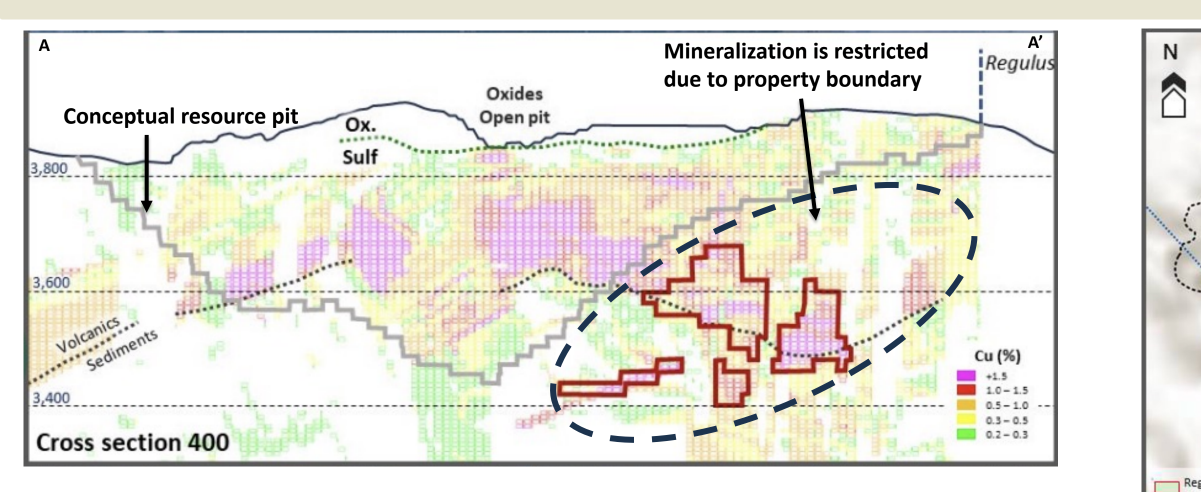
Resource Category	Tonnes (millions)	Cu (%)	Au (g/t)	Ag (g/t)	Cu (B lbs)	Au (M oz)	Ag (M oz)
Indicated	250	0.48	0.29	7.5	2.6	2.3	61
Inferred	267	0.41	0.26	7.8	2.4	2.2	67



Note: Resource completed using 0.3% CuEq cut-off and constrained utilizing a 60,000 tpd conceptual open pit. Resource estimate and CuEq values were calculated using the following metal prices: Cu = US\$3/lb, Au = US\$1400/oz, Ag = US\$18/oz. Assumed metallurgical recoveries for CuEq are copper 85%, gold 55% and silver 50%, according to the 2019 Mineral Resource Estimate compiled by Wood. The formula utilized to calculate copper equivalent values is CuEq(%) = Cu% + (Au g/t*0.7130) + (Ag g/t*0.0091)

WHAT IS ON THE TANTAHUATAY SIDE?

A Large Copper-Gold Sulphide Resource Beneath The Oxide Mine

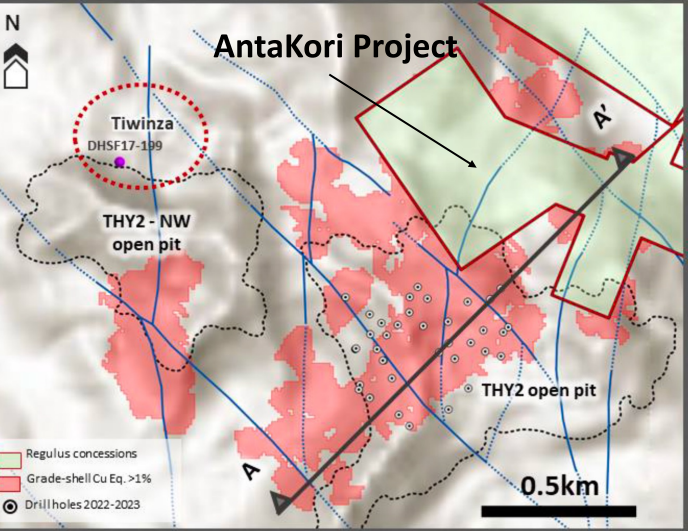


Tantahuatay Sulphides

- Significant portions of >1%CuEq mineralization near AntaKori claims, which would likely not be accessible in an open-pit without integrating the two properties
 - · Forced to evaluate underground resources instead
 - Results in underreporting of potential resources
- Tantahuatay currently shows a mix of open pit and underground resources in their latest ٠ resource estimate as a result

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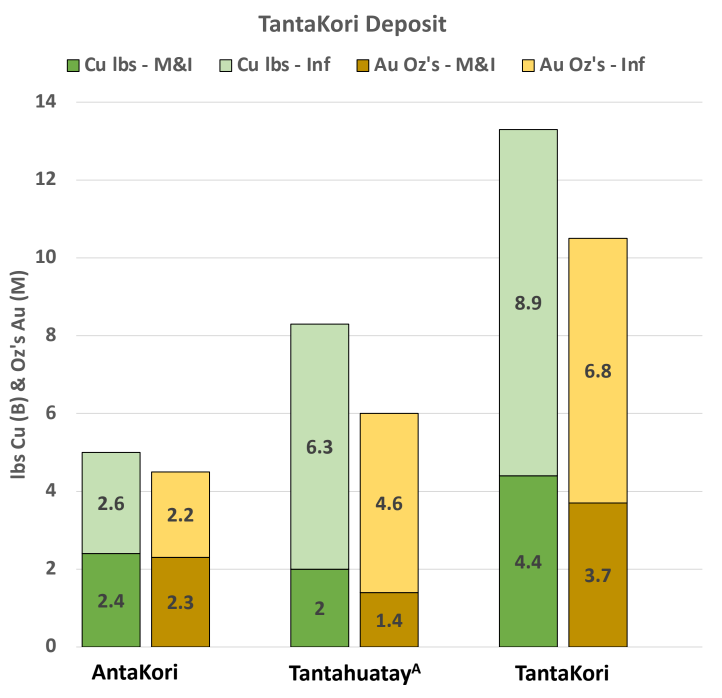
	Mine	eral Resour	ces - Open Pit	:					
	Tonnes Cu Au								
	(kt)	(%)	(g/t)	(%)					
Indicated	133,589	0.6	0.3	0.2					
Infered	601,207	0.4	0.2	0.1					
TOTAL	734,796	0.4	0.2	0.1					
	Minera	l Resources	- Undergrou	nd					
	Tonnes	Cu	Au	As					
	(kt)	(%)	(g/t)	(%)					
Indicated	7,170	1.3	0.5	0.3					
Infered	38,072	1.2	0.6	0.3					
TOTAL	45,242	1.2	0.6	0.3					

Resources published in Buenaventura 2023 Investor Day Report.

Parameters for calculation of resource not publicly released.

Resources not necessarily inside Regulus conceptual pit.

WHY IS THE 'TANTAKORI' DEPOSIT SO ATTRACTIVE? Size, Grade And Brownfield Nature Make The TantaKori Deposit Stand Out



HIGHLIGHTS

- Significant opportunities to grow resources through:
 - Data integration

 - Growth through exploration

REGULUS' STRATEGY

- stakeholders

- land position
- Seek opportunities for consolidation or sale

*See slide 25 for 2019 AntaKori resource estimate

A - Buenaventura 2023 December Investor Day report. Regulus has not reviewed the Tantahuatay Sulphides resource estimate and cannot confirm it utilizes the same estimation techniques as the AntaKori estimate B – Strip ratio reported in Regulus conceptual pit

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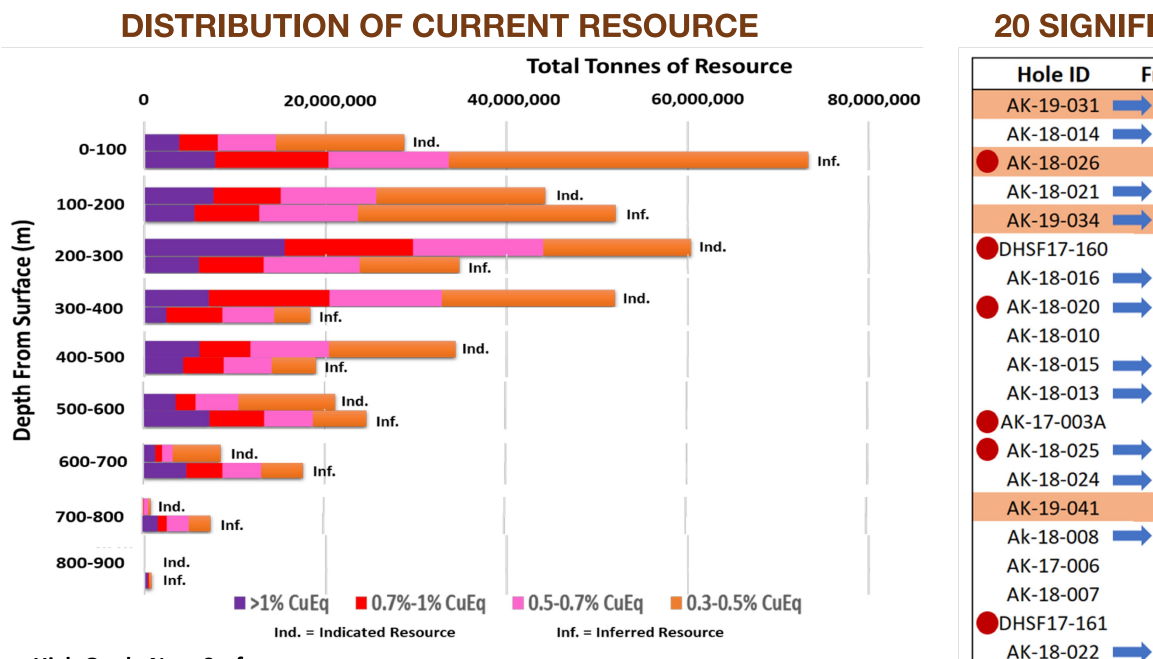
Large tonnage with attractive grades, and high-grade near surface Low strip ratio of 0.85^B with potential to go lower Oxide mine effectively pre-stripping large portions of the deposit Near power lines, highways and infrastructure Easier to permit due to presence of operating mine

Completing an unconstrained unified resource estimate Capturing defined mineralization that currently falls outside conceptual pit

Seek opportunities to work with Tantahuatay to maximize value for all

Grow portion of resource that falls on Regulus' ground Evaluate optimal processing methods including application of Rio Tinto -Nuton's primary copper sulphide leach technologies Maintain good standing in region on social, political and environmental fronts Complete drilling and spending commitments on earn-in ground to maximize

WHAT DOES PREVIOUS DRILLING AT ANTAKORI SHOW? AntaKori Is Unique Due To The High-Grade Mineralization Close To Surface



High Grade Near Surface

- Approximately 36% of total tonnage within the top 300 m of the deposit is >0.7% CuEq
- Approximately 59% of total tonnage within the top 300 m of the deposit is >0.5% CuEq
- More than 75% of total tonnage is within the top 500 m of the deposit

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20 SIGNIFICANT DRILL HOLES AT ANTAKORI

rom (m)	To (m)	Interval (m)	Cu %	Au g/t	Ag g/t
3.7	613.9	610.2	0.84	1.02	10.3
4.7	718.7	714.0	0.68	0.38	7.6
640.5	1113.7	473.2	1.16	0.21	8.4
127.0	746.2	619.2	0.67	0.43	7.3
165.3	985.2	819.9	0.53	0.24	7.8
204.5	728.4	523.9	0.65	0.47	7.9
107.3	243.9	136.6	2.50	1.62	10.6
172.9	443.8	270.9	0.54	0.86	51.2
292.6	620.0	327.4	0.91	0.44	9.8
129.5	525.5	396.0	0.59	0.46	14.7
126.5	663.9	537.4	0.49	0.23	6.3
241.1	837.7	596.6	0.35	0.24	5.5
104.8	619.7	514.9	0.27	0.37	10.8
68.4	669.5	601.1	0.35	0.17	5.2
202.0	543.0	341.0	0.57	0.28	9.3
83.8	521.2	437.4	0.45	0.18	5.0
266.5	592.5	326.0	0.35	0.34	23.4
219.0	606.8	387.8	0.41	0.18	7.8
266.6	590.0	323.4	0.52	0.15	8.3
119.6	452.3	332.7	0.35	0.34	7.7

Drill holes completed after the 2019 Resource Estimate
Majority of good mineralization starts at or near surface
Drill holes not initiated on REG concessions, hence top of holes cannot be reported and may contain mineralization

WHAT IS THE COLLABORATION AGREEMENT WITH COIMOLACHE? **Provides A Pathway To Evaluate The Combined TantaKori Project**



- Agreement Announced July 25th, 2024. Integrated MRE to be produced by SRK Peru, expected to be complete mid-year 2025.
- Allows for data sharing and collaboration between Regulus and \bullet Coimolache.
- Both Parties have agreed to complete a mineral resource estimate ۲ integrating both sides of the TantaKori deposit.
- Option to complete a PEA on the TantaKori project upon mutual \bullet consent of both parties.
- Results of the mineral resource estimate and PEA can be shared \bullet publicly or with third parties upon mutual consent of the parties.

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CIA MINERA COIMOLACHE S.A.



HOW REGULUS HAS ADVANCED THE ANTAKORI PROJECT Land agreements, high-impact drilling and investments from strategic partners

<u>2014</u>

• Acquires AntaKori via merger with Southern Legacy

<u>2014-2018</u>

- Land agreements signed, including JV with CMC
- Phase One drill program: 20,332.35 m/

<u>2019</u>

• Resource Update more than doubles size of resource, revealing a large, high-grade, low-strip deposit



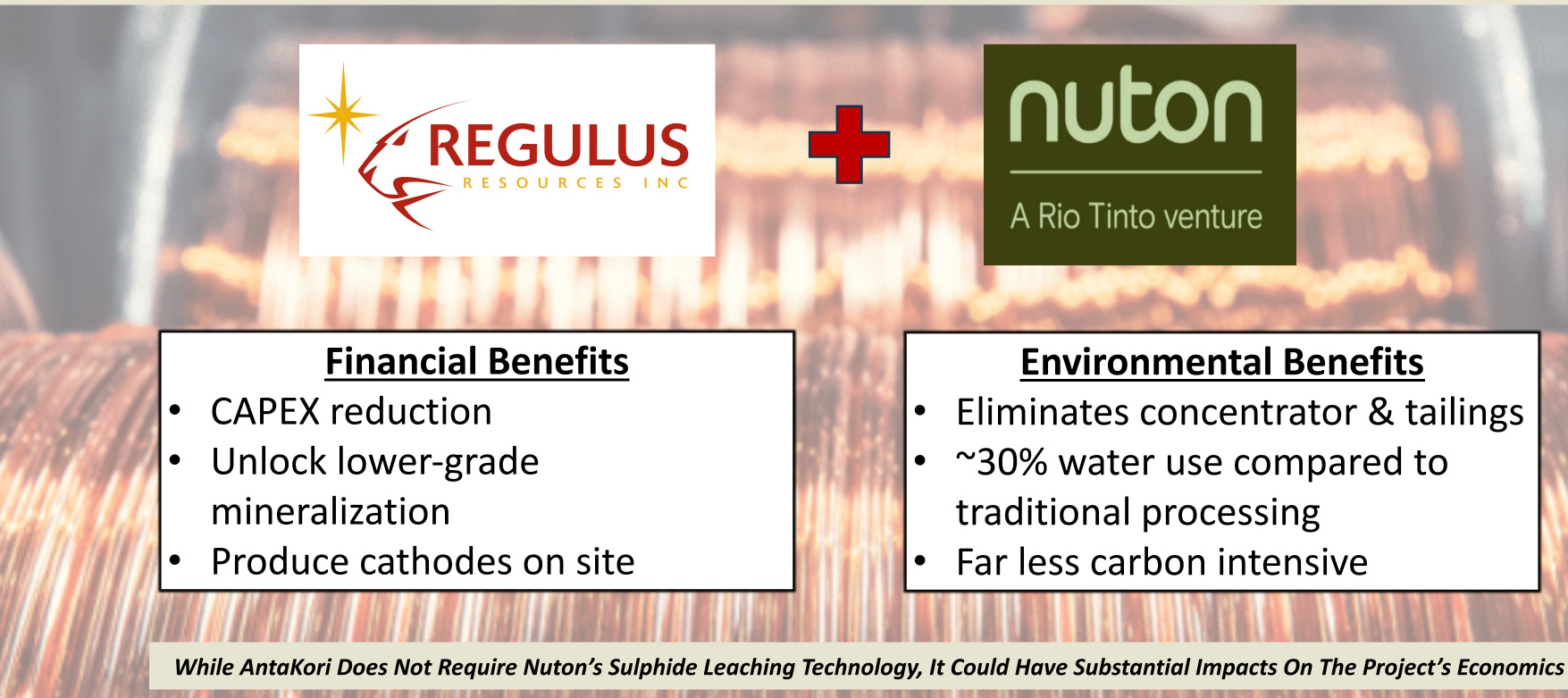
2018-2023

• Phase Two drill program: 31,666.99 m • Investments by Osisko Gold Royalties totaling US\$17.5 M, reduces royalty burden

2023-2025

- Rio Tinto's Nuton group invests C\$20.5 M for a 16.11% equity position
- Phase One and Two Nuton testing reveal positive results, more tests underway
- Collaborative evaluation of the integrated Coimolache Sulfides / AntaKori project

RIO TINTO NUTON STRATEGIC INVESTMENT & PARTNERSHIP Collaborating To Unlock Copper Resources In A District With Substantial Scale Potential



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For more information about Nuton[™] please visit https://nuton.tech/



Environmental Benefits

Eliminates concentrator & tailings ~30% water use compared to



UNLOCKING VALUE AT THE ANTAKORI PROJECT

Perceived Issues At The Project vs Regulus' Solutions



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Reached agreements with CMC, Buenaventura and Gold Fields to allow exploration

Multiple pathways to deal with arsenic including Nuton primary copper sulphide leaching

Utilized CMC drill permits and acquired drill permits for northern claims

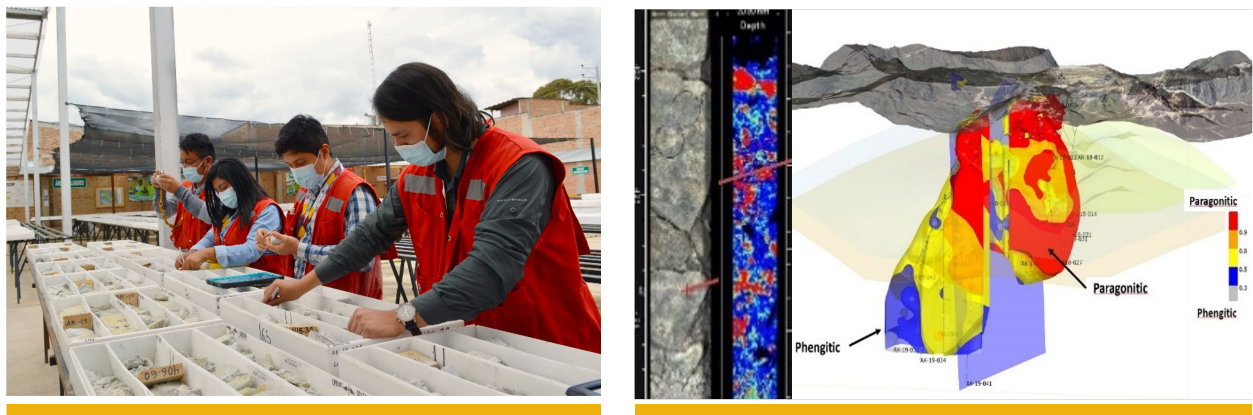
Grew resource substantially by completing new holes and integrating CMC/Regulus datasets

Worked closely with communities to establish sustainable social license

Multiple non-dilutive financings with Osisko and above market financing with Rio Tinto

CREATING SUSTAINABLE VALUE FOR ALL STAKEHOLDERS Regulus' Approach To Sustainably Develop The AntaKori Project





ACTIVELY INVOLVED IN LONG-TERM COMMUNITY AND **ENVIRONMENTAL PROJECTS**

Regulus has a collaborative approach on the ground Regulus is advancing AntaKori as a world-class to communities to increase agricultural production, long mine life which would continue local support improved health and education, and carry employment and support for the regional economy out environmental remediation work such as the Tres for generations to come. Mosqueteros remediation project (above).

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LARGE DEPOSIT WITH POTENTIAL FOR MULTI-GENERATIONAL **MINE LIFE**

Unlike many juniors, Regulus extensively collects data work on long-term projects with local copper-gold deposit that has the potential to have a sets, e.g. petrographic and hyperspectral data (Core Scan), which will facilitate the mining of AntaKori and adds considerable value to the project in the eyes of a major looking to acquire Regulus.



A TECHNICAL APPROACH THAT WILL FACILITATE MINING **ANTAKORI**

ENVIRONMENTAL, SOCIAL AND GOVERNANCE FOCUSED Accelerating Long-Term Involvement In Local Community And Environmental Initiatives





Stimulating agricultural production with landowners in the vicinity of the AntaKori project



A NEW COPPER MINING CLUSTER IN NORTHERN PERU

Cajamarca Is Key To Peru's Northern Mining Corridor, And Majors Are Investing

"In the north, there is a clear copper cluster in Cajamarca. For example, there is Tantahuatay Sulfides, AntaKori and Cerro Corona. This is a cluster that, if integrated, due to investment efficiencies, environmental studies, costs and economies of scale, would make it much more viable. That is the kind of concept we should study in Peru" (1)

Víctor Gobitz, President, **Peruvian Mining Society (SNMPE)**

"I believe the Antofagasta transaction (acquiring 19% of Buenaventura's shares) occurred because the transnational company sees the Trapiche (Apurímac) and Coimolache Sulfurus (Cajamarca) projects as attractive" (2)

Roque Benavides, Chairman, Compañía de Minas Buenaventura

Current Copper Producing Cluster And New Potential Cluster

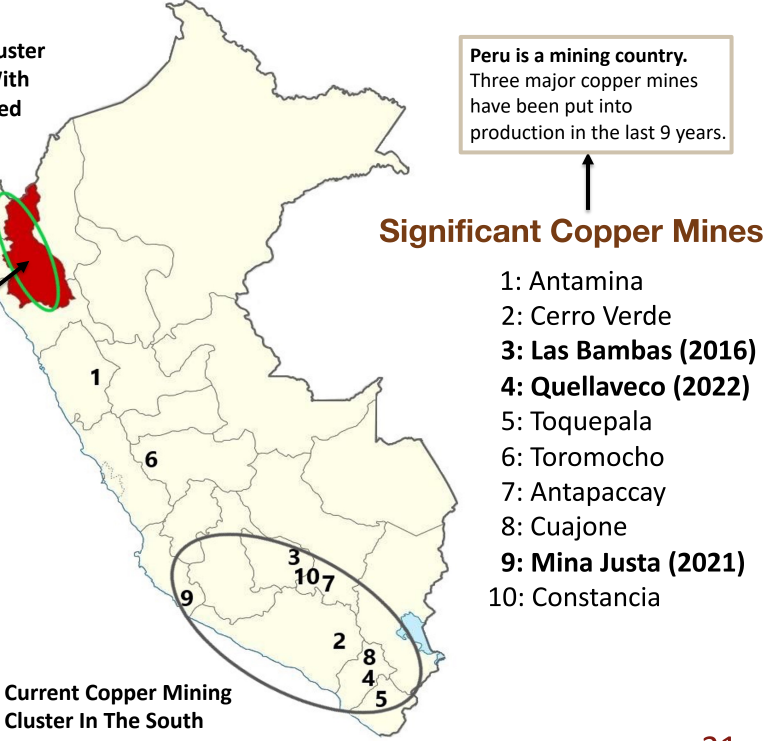
New Mining Cluster In The North With Cajamarca In Red

Cajamarca's mining cluster includes La Granja (First Quantum & Rio Tinto), Yanacocha Sulphides (Newmont), Michiquillay (Southern Copper), Conga (Newmont), El Galeno, Tantahuatay Sulfides (CMC) and AntaKori (Regulus)

Source: (1) www.desdeadentro.pe, 15 May 2023 Source: (2) https://iimp.org.pe/ 22 Dec 2023

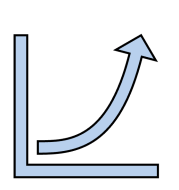
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WHY COPPER?

A Combination of Increasing Demand and Diminishing Supply

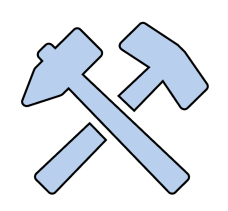


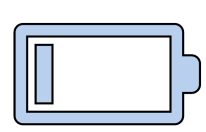
More copper required over next 25 years than has been produced over the last 120 years

1900-2022

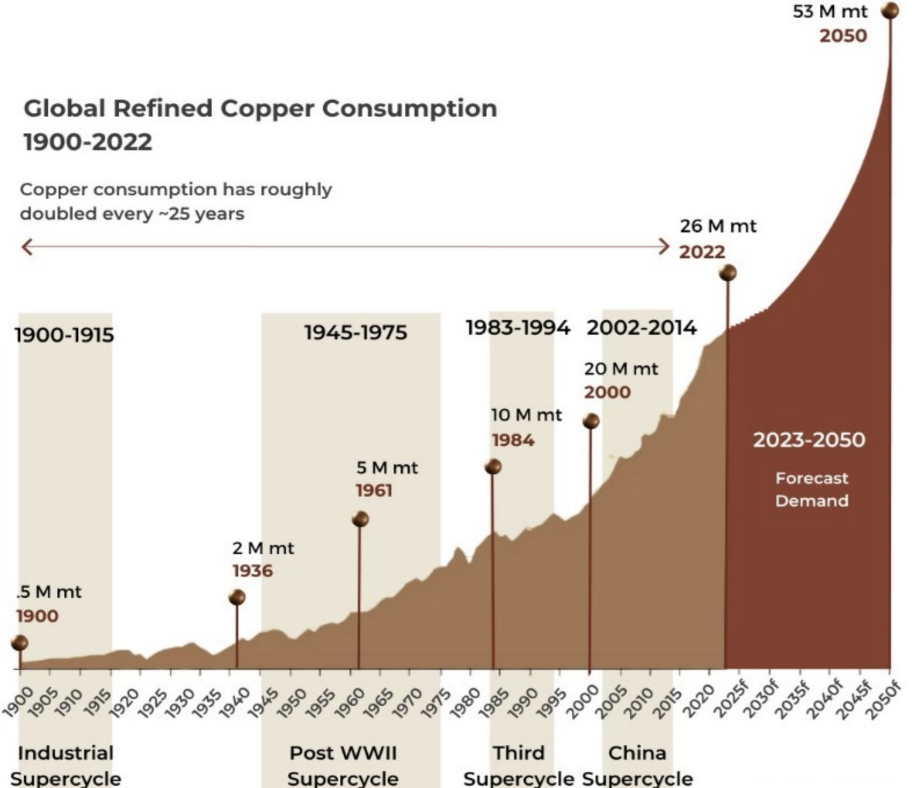
doubled every ~25 years

Six new large mines required every year to meet coming demand





Lack of quality projects available to bring into production



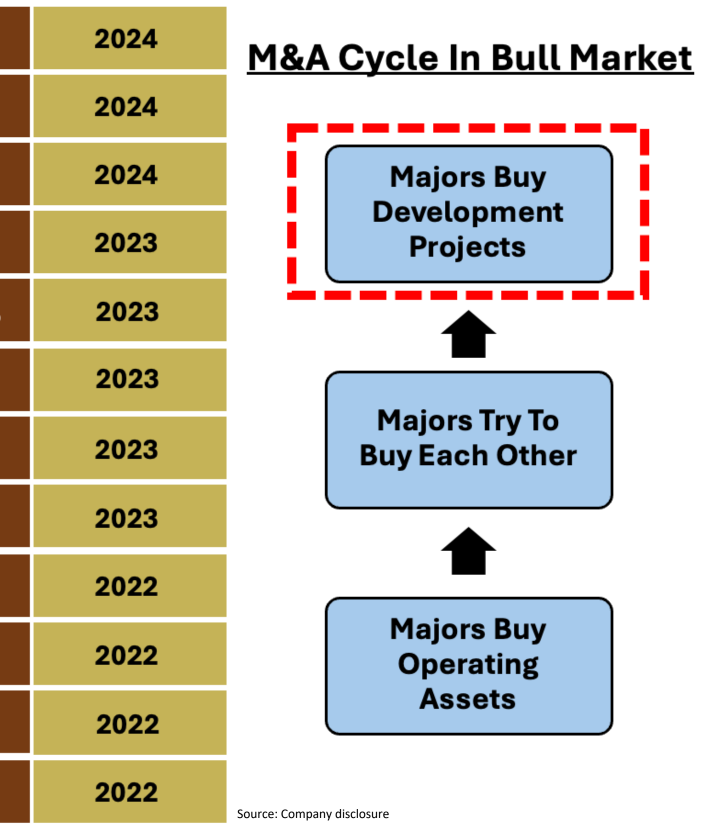
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MAJORS ACTIVELY ACQUIRING COPPER ASSETS *Majors looking for growth in copper with limited opportunities*

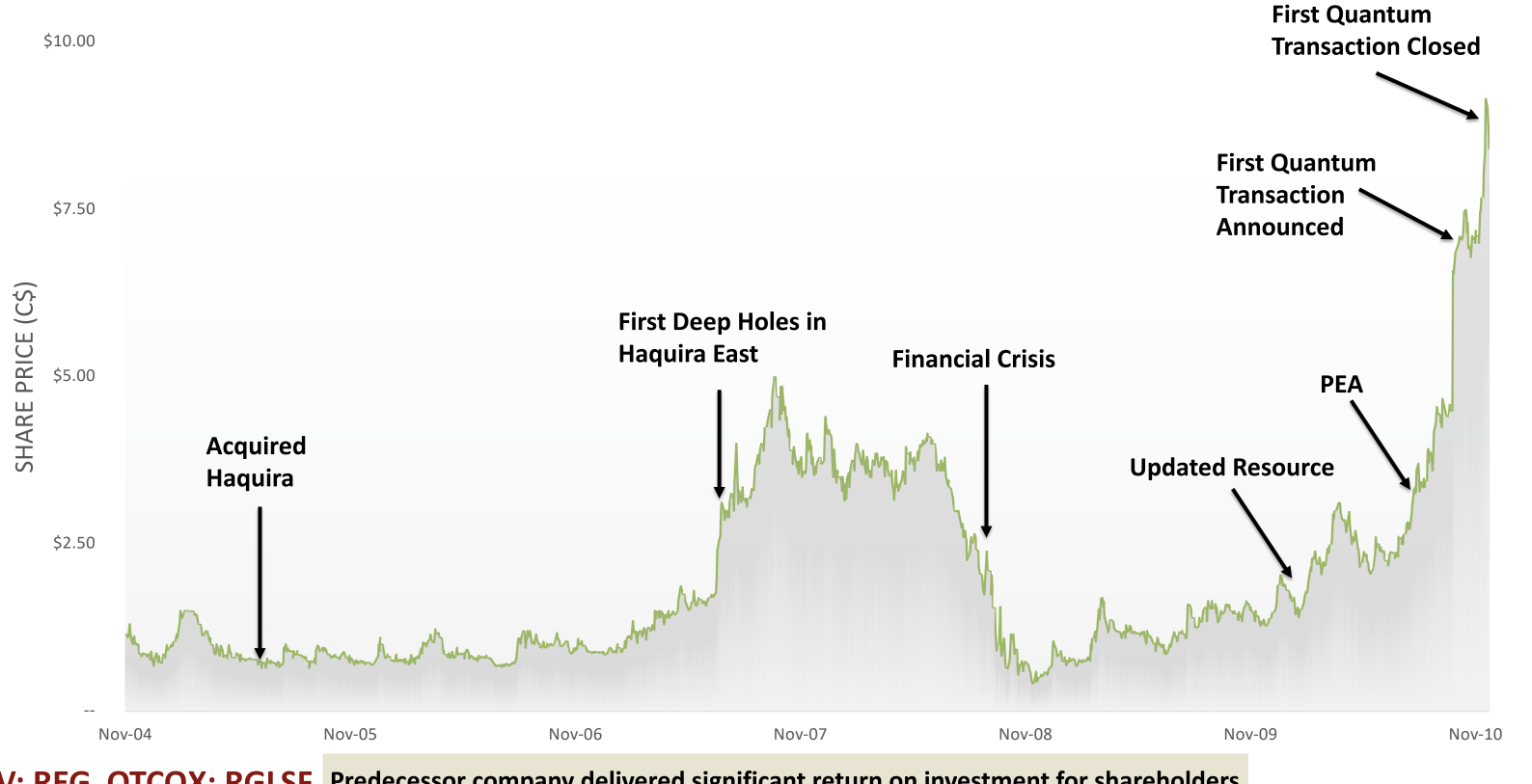
BHP ^{lundin} mining	BHP and Lundin Mining agree to acquire Filo Corp	C\$4.1 B
MACH	MACH Metals agrees to acquire Rex Minerals	A\$393 M
BHP	BHP makes failed bid to acquire Anglo American	US\$49.1 B
GLENCORE	Glencore makes failed hostile bid to acquire Teck	US\$23.1 B
	MMG acquires Khoemacau Copper Mine	US\$1.88 B
BHP	BHP acquires Oz Minerals	US\$6.4 B
HDBAY	Hudbay Minerals acquires Copper Mountain Mining	US\$439 M
lundin mining	Lundin Mining acquires 51% interest in Caserones Copper Mine	C\$950 M
R ioTinto	Rio Tinto acquires Turquoise Hill	US\$3.3 B
Sandfire	Sandfire acquires Matsa Mine	US\$1.87 B
Newmont.	Newmont consolidates Yanacocha	US\$458 M
	South32 acquires 45% interest in Sierra Gorda Copper Mine	US\$1.4 B





WHAT DID THE TEAM DO WITH ANTARES?

Generated Significant Value For Shareholders



TSX.V: REG OTCQX: RGLSF Predecessor company delivered significant return on investment for shareholders



2019 ANTAKORI RESOURCE ESTIMATE Details From The 2019 Resource Estimate For AntaKori

	AntaKori Indicated Mineral Resources								AntaKori Inferred Mineral Resources									
	AntaKori Indicated Mineral Resource Contained Metals							AntaKori Inferred Mineral Resource Containe						tained M	ed Metals			
CuEq Cut-off (%)	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	As (ppm)	Cu (B lb)	Au (M oz)	Ag (M oz)		CuEq Cut-off (%)	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	As (ppm)	Cu (B lb)	Au (M oz)	Ag (M oz)
0.2	296	0.42	0.26	6.9	793	2.7	2.5	66		0.2	320	0.36	0.24	7.2	484	2.6	2.5	74
0.3	250	0.48	0.29	7.5	857	2.6	2.3	61		0.3	267	0.41	0.26	7.8	518	2.4	2.2	67
0.4	201	0.54	0.32	8.3	969	2.4	2.1	54		0.4	199	0.48	0.30	8.7	597	2.1	1.9	56
0.5	152	0.63	0.37	9.2	1,137	2.1	1.8	45		0.5	146	0.56	0.34	9.6	702	1.8	1.6	45
0.6	118	0.71	0.42	10.1	1,304	1.9	1.6	38		0.6	112	0.63	0.38	10.3	808	1.6	1.4	37
0.7	93	0.79	0.46	10.9	1,480	1.6	1.4	33		0.7	89	0.69	0.41	10.8	910	1.3	1.2	31
0.8	73	0.87	0.51	11.7	1,669	1.4	1.2	28		0.8	69	0.75	0.45	11.4	1,005	1.1	1.0	25
0.9	57	0.96	0.56	12.5	1,874	1.2	1.0	23		0.9	53	0.80	0.45			0.9	0.8	23
1	45	1.05	0.62	13.2	2,086	1.0	0.9	19						12.0	1,096			
Notes to acco										1	40	0.87	0.53	12.5	1,169	0.8	0.7	16

Notes to accompany Indicated and Inferred Mineral Resource tables (Tables 1-3) assuming open pit mining methods for AntaKori Project:

1. Mineral Resources have an effective date of 22 February 2019; Douglas Reid, P. Eng., a Wood employee, is the Qualified Person responsible for the Mineral Resource estimate.

2. Inputs to costs for cut-off grade assumes a conventional truck and shovel open pit mine handling and feeding a 60,000 t/d concentrator and producing a copper-gold concentrate with arsenic for sale to specialists in concentrate trading, third-party smelters and refineries.

3. Mineral Resources are reported based on a CuEq cut-off of 0.30% constrained within a pit shell. Mineral Resources are only reported within Regulus concessions.

4. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.

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5. Copper price used is US\$6,614/t (US\$3.00/lb), gold price is US\$1,400/oz, silver price is US\$18.00/oz. 6. Assumed metallurgical recoveries: copper 85%, gold 55%, silver 50%. Assumed pit slope of 45 degrees. 7. Assumed open pit mining cost of US\$1.85/t plus lift charge to average US\$2.00/t, processing cost of US\$7.18/t, G&A cost US\$1.00/t.



INVESTMENT RECAP: THE ANTAKORI PROJECT *A Brownfield Copper-Gold Deposit with District-Scale Potential*

GROWING MINERAL RESOURCE

- 250 Mt @ 0.48% Cu, 0.29 g/t Au, 7.5 g/t Ag (Indicated)
- 267 Mt @ 0.41% Cu, 0.26 g/t Au, 7.8 g/t Ag (Inferred)
- Mineralization remains open
- Low strip ratio







ROUTE ONE INVESTMENT COMPANY



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REGIONAL DEVELOPMENT PROJECT POTENTIAL

- Nearby mines' ore is depleting Potential for multi-generational mine
- Significant infrastructure already in place
- Recent investments by Rio Tinto, Antofagasta and First Quantum

COMPELLING VALUATION AND FULLY FUNDED

Well placed to create sustainable, long-term value for shareholders and local communities in the years ahead.

