

# Responsible development of strategic metals within the European Union

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Euro Sun Mining  
Corporate Presentation

January 2024



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\*Mineral resources that are not mineral reserves do not have demonstrated economic viability. Mineral resource estimates do not account for mineability, selectivity, mining loss and dilution. These mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

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# Euro Sun Mining

Unlocking value through the responsible development of one of the largest copper-gold projects in the European Union

## Leadership

Executive team and Board with extensive global mining experience, developing and operating large assets with an experienced Romanian team in country

Leading the sector towards a more responsible and engaged way of developing projects

Providing strategic metals to the European Union from the European Union

## Strategic Asset

Euro Sun's 100%-owned Rovina Valley Project in Romania represents one of Europe's largest gold-copper projects

1,410Mlb copper and 7.1 Moz of gold M&I resource already defined

## ESG Commitment

Clear Environmental, Social and Governance commitments that are aligned with internationally recognised standards and goals

Strong stakeholder support due to best-practice local community engagement

Mining license ratified by national government

## Investment Opportunity

Access to the EU's next gold-copper producer

2022 Definitive Feasibility Study (DFS) completed

Low-risk/ high-reward valuation gap vs peers\*

- <0.02x P/NAV vs peers at 0.1x P/NAV
- US\$4.82 EV/reserve oz vs peers at US\$22.73 EV/reserve oz

Low-impact mining approach

Clear pathway to unlocking value

## A strategic investment opportunity

\* Consensus estimates provided by CIBC Capital Markets (January 2022)

# Proven track record of leadership

The right combination of global experience and governance

## Executive team

**Grant Sboros, CA**  
CEO & Director

**Ryan Ptolemy, CPA,  
CGA and CFA**  
CFO

**Kenny Choi, JD/HBA**  
Corporate Secretary

## Independent directors

**Neil Said, JD**  
Independent Director

**Deborah Battiston, ICD.D**  
Independent Director

**Martin Schuermann, MBA**  
Independent Director

## Global mining experience



**GOLDCORP**



**GLENCORE**

## Track Record

Red Lake (Canada), Jacobina (Brazil),  
Los Bronces (Chile), Houunde (Burkina  
Faso), Katanga (DRC) & Mopani  
(Zambia)

# Committed to creating value for all our stakeholders

# Supplying critical metals within the European Union

Critically important metals from a trusted source and mined in a trusted manner

## The market

Europe consumed 16% of the global copper market in 2018, but only accounts for ~5% of global production

Copper demand is expected to reach 3.5Mt by 2030 driven by EV growth (30%), increasing urbanisation and industrialisation

As South American production becomes more unstable and the western world looks to source responsible alternatives outside of China and the DRC, Euro Sun will provide a sustainable supply to feed the growing decarbonisation push

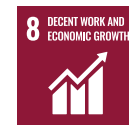
## The product

Euro Sun will produce a clean, high-grade copper concentrate with a strong gold credit

There is strong demand at European smelters for clean concentrate, with Spain, Germany, Serbia, Bulgaria and Sweden all being strategic markets for the concentrate

Cyanide-free processing reduces the need for chemicals within the process, significantly mitigating impurity penalties and protecting the environment

## ESM will contribute to the European Union's control of its supply chain



# The European Union (EU) has taken steps to cut reliance on China for raw materials to meet its 2030 climate and technology objectives

Supported by EU policy of self-sufficiency

- The EU adopted their Critical Raw Materials Act 7<sup>th</sup> December 2023. This Act represents a significant milestone to secure a sustainable supply of critical raw materials, enabling Europe to meet its 2030 climate and digital objectives. The adoption of the Act bodes well for Euro Sun Mining as it seeks to increase domestic EU capacities for critical raw materials along the supply chain by identifying strategic projects that would benefit more streamlined, faster and more efficient permitting procedures, as well as facilitated access to finance.
- The Act also specifies that the EU should have the capacity to extract 10%, process 40%, and recycle 25% of its annual consumption of strategic raw materials by 2030.
- As Copper is deemed both a strategic and critical raw material, Euro Sun believes the Rovina Valley Project is a perfect candidate for the Act given that it is situated in Romania with its sizable copper deposit.
- We are working with the government of Romania to streamline the permitting and financing of the Rovina Valley Project under the Act.



# Romania

A stable democracy in the European Union

Long-standing mining jurisdiction which values economic development from mining activities


Excellent established infrastructure

Mining Code provides general principles of transparency and free competition

Rule of law

Transparent financial system





**Rovina Valley Project will be a sustainable and scalable operation for ~17 years (Phase 1) with strong cash flows within the European Union**

### Highlights

- 10 Moz AuEq M&I
- 107koz Au & 14Mlbs Cu annual production (1<sup>st</sup> 10yrs)
- Base case: US\$1.1B FCF



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# Rovina Valley Gold-Copper project

2022 DFS outlines one of the most robust gold-copper mines in the EU

## Project highlights

10 Moz AuEq M&I (7.1Moz Au & 1,410Mlb Cu M&I)

Yearly production (Year 1-10) 138Koz AuEq  
(107Koz Au & 14Mlb Cu)

First production in 2026

~17+ year mine life (Phase 1)

Clean Cu/Au concentrate product for European smelters

Low-impact mining located near local infrastructure

Open pit and straight forward porphyry geology allows for predictable & simple mining

## Project economics

LOM AISC US\$791/oz AuEq

Predictive cash generation: ~ US\$1.1B free cash flow (FCF) over Life of Mine

Base case pre-tax NPV: US\$630 million, post-tax NPV: US\$512 million,

Significant leverage to metals prices\*

20% increase in Copper & Gold prices results in ~ 75% increase in NPV

## Highly leveraged to metal prices



# Clear ESG commitments aligned to the United Nations Sustainable Development Goals

## Social Inclusion



- Local community buy-in and at all administrative levels
- Local communities actively involved in the mining license design stage to address potential impacts (noise, dust)
- Most current vendors and consultants from local community and county
- Company actively supports healthcare and physical activity within the local population
- 25% of current workforce are women
- Committed to improving gender equality across the mine life

## Economic Development



- Long-standing mining jurisdiction which values economic development from mining activities
- Excellent existing logistics and infrastructure
- Potential for 30-35 (including Ciresata) year mine life with strong socio-economic impact
- 45% of mining royalties go back into local community and 35% to County Government
- Directly generating 1,500 to 2,000 new jobs to support mine

## Responsible Operations



- Dry stack tailings (no wet tailings dams)
- Closed circuit water system reduces ESM's water use (94.5% recirculated)
- Column Flotation (no cyanide)
- Concurrent revegetation minimises water usage and consumption
- ESM will use 100% power from the local grid (50% renewables, 18% nuclear)
- 300% more forest to be planted through forestation programme

**Embedding clear ESG principles from the outset**

# Low-impact mining

Minimizing our environmental impact through responsible mining practices

## Processing

- Simple column flotation
- No cyanide or CIL requirement
- Dry stack tailings
- Closed water management circuit

## Infrastructure

- Conveying system for waste
- Use of existing infrastructure
- Renewable/ grid electricity

## Reclamation

- Concurrent reclamation of mine operations
- Concurrent revegetation of waste areas during operation

## Low risk

- Social license to operate secured
- EU country governed by EU law
- Simple & low-risk mining method
- Environmentally responsible: No cyanide, no wet tailings, Net 300% increase in forest to be planted
- No decades of environmental legacies left behind

**Social license to operate only possible due to our low-impact approach**



# Engagement at all levels to secure support

Social license to operate is the key to any future mine

## Government Relations

Mining license ratified by national government

Strict adherence to mining code - tax and royalty

Strategic Environmental Assessment process in progress

## Financial Impact

Direct investment into local community

Restart of an historic mining region

Local employment opportunities

45% of royalties go to local communities 35% to County Government and 20% to state

## Committed Engagement

Local communities actively involved in the mining license design stage

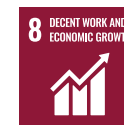
Dedicated stakeholder engagement activities (e.g. local open house meetings)

Stakeholder Engagement Strategy & Plan linked to community concerns

Concurrent reclamation of mine operations at Colnic Pit

Reforestation programme

**Every aspect has been thought out to ensure social license to develop is achieved & maintained**



# Investment Opportunity



## Metrics

- P/NPV 0.02x
- US\$0.75/ Resource AuEq oz
- US\$4.82/ Reserve AuEq oz
- >US\$512 Post Tax NPV
- >20% IRR

# ESM facts & figures

## US\$512m

Post-tax NPV\* (Pre-Tax NPV - US\$630m)

## 20.5%

IRR Post Tax\* (Pre-tax – 22.7%)

## ~17 years

LOM

## US\$3.9bn

Gross revenue\*

## US\$787 /oz AuEq

AISC

## 2026

First production

## 2<sup>nd</sup>

Largest undeveloped asset in Europe

## 14<sup>th</sup>

Largest undeveloped asset in the world

## Zero wet tailings & Zero cyanide

Low-impact mining

# ESM facts & figures – Based On Current Prices

## US\$793m

Post-tax NPV\* (Pre-Tax NPV - US\$964m)

## 27.3%

IRR Post Tax\* (Pre-tax - 30.3%)

## ~17 years

LOM

## US\$4.4bn

Gross revenue\*

## US\$818 /oz AuEq

AISC

## 2026

First production

## 2<sup>nd</sup>

Largest undeveloped asset in Europe

## 14<sup>th</sup>

Largest undeveloped asset in the world

## Zero wet tailings & Zero cyanide

Low-impact mining

# Key value catalysts

Clear pathway to unlocking value

## Significant achievements to date

- ✓ 7Moz Au and 0.64M tn Cu M&I resources discovered
- ✓ Mining License signed by Prime Minister of Romania & published in the Official Gazette
- ✓ DFS highlighting ~17 year mine life producing 107koz Au & 6.3K tn Cu annually in first Phase
- ✓ Re-Zoning Plan Initiated (PUZ)
- ✓ Strategic Environmental Assessment process initiated

## Next steps: Unlocking value & future construction

- Strategic Environmental Assessment approval
- Land re-zoning or PUZ permit approval
- Environmental Impact Assessment approval for the Construction Permit
- Offtake agreement
- Project financing

## Production: Low-impact mining & steady cash flows

- Sustainable production of one of Europe's largest gold-copper projects targeted for 2026
- Concurrent reclamation
- Development of additional assets already defined as Measured and Indicated resources

P/NAV

**0.02x**  
Euro Sun Mining

**0.1x**  
Developer average

P/NAV

**0.5-0.7x**  
Advanced developer average

P/NAV

**0.7-0.9x**  
Producer average



# Key value catalysts

Opportunity for re-rating in line with industry peers

Company	Most Recent Technical Report	Project Location	Product	Market Cap (US\$ mn)	2P Reserve (M AuEq)	Resource (M AuEq)	Post-Tax NPV (US\$ mn)	NPV Discount Rate	P/Reserve	P/Resource	P/NAV
<u>Development Stage Gold Companies</u>											
ALMADEN MINERALS	2019	Mexico	Gold	18	2,5	2,7	310	5%	7,2 x	6,6 x	0,06 x
FALCO RESOURCES	2021	Canada	Gold	56	6,1	9,2	761	5%	9,2 x	6,1 x	0,07 x
FIRST MINING GOLD	2021	Canada	Gold	82	3,5	10,7	995	5%	23,4 x	7,6 x	0,08 x
INTEGRA RESOURCES	2022	USA	Gold	58	-	4,8	314	5%	N/A	12,2 x	0,19 x
PARAMOUNT GOLD NEVADA	2022	USA	Gold	21	0,4	1,0	114	5%	55,0 x	20,9 x	0,18 x
SPANISH MOUNTAIN GOLD	2021	Canada	Gold	46	2,4	5,0	505	5%	19,0 x	9,1 x	0,09 x
TREASURY METALS	2021	Canada	Gold	16	-	2,9	246	5%	N/A	5,5 x	0,07 x
Average									22,76 x	9,73 x	0,11 x
Median									19,04 x	7,65 x	0,08 x
<u>Illustrative Trading Metrics</u>											
<u>Asset Profile</u>											
Reserves		Moz		1,84 Au Eq					42		
Resource (M&I + Inferred)		Moz		11,90 Au Eq						116	
NPV		US\$		531,0							56
<u>Reserves Based (Market Cap/2P)</u>											
Min									7,2 x		
Average									22,76 x		
Median									19,04 x		
Max									55,0 x		
<u>Resource Based (Market Cap/2P+2C)</u>											
Min										5,5 x	
Average										9,73 x	
Median										7,65 x	
Max										20,9 x	
<u>NPV Based (Price/NAV)</u>											
Min											0,1 x
Average											0,11 x
Median											0,08 x
Max											0,2 x

## Indicative Value Based on Reserves

**22.7x**  
Median Peer Group  
Multiple

**\$42m**  
Implied  
Enterprise Value

## Indicative Value Based on Resource

**10.3x**  
Median Peer Group  
Multiple

**\$123m**  
Implied  
Enterprise Value

# Euro Sun Mining

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# Appendix

## Highlights

- Low-impact mining
- No wet tailings and Zero cyanide
- Highly leveraged to gold & copper price

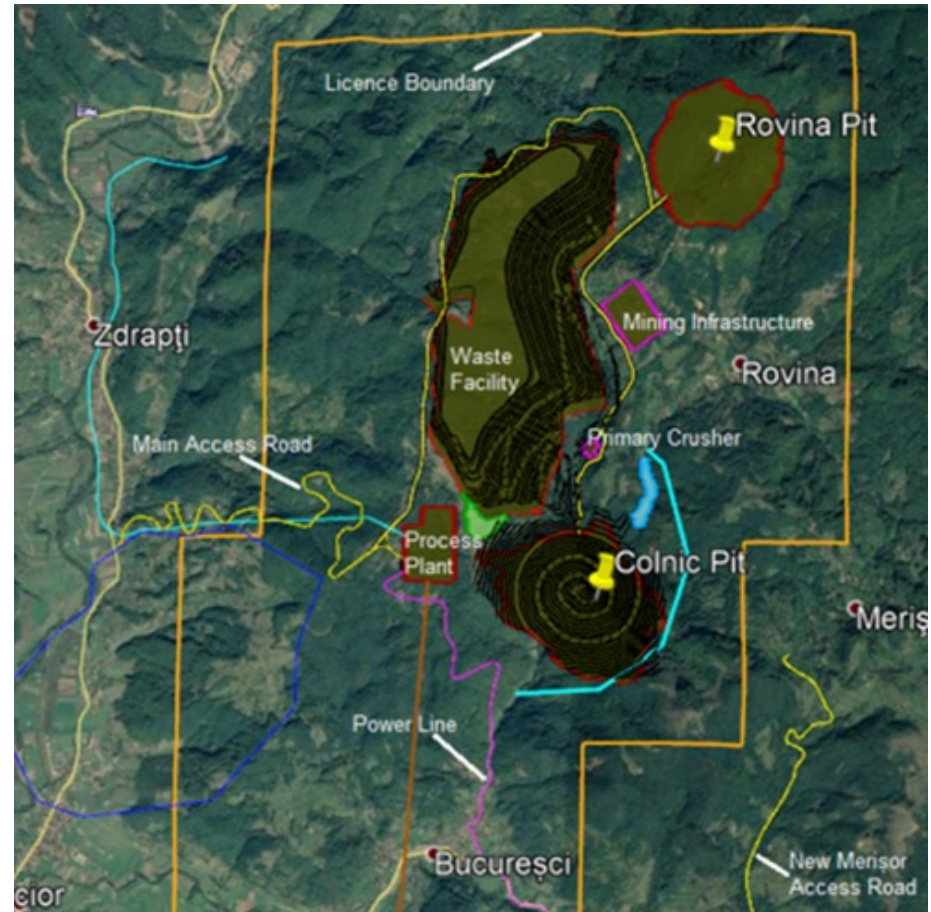
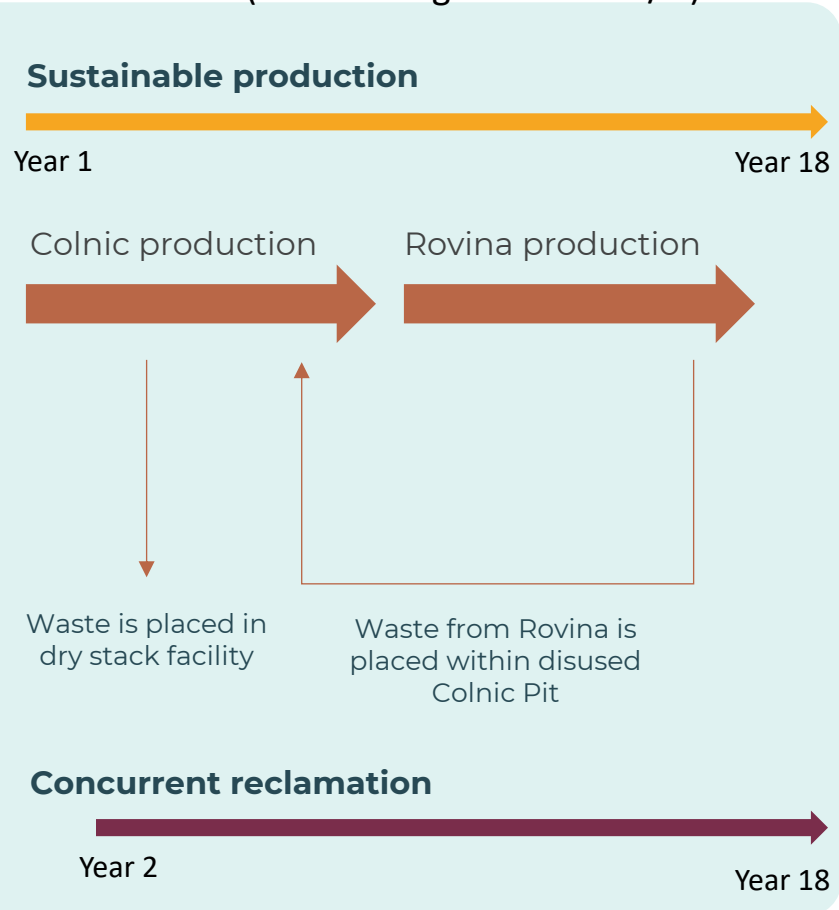


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# Low-impact mining

Sustainable production with concurrent reclamation

First Phase (second stage Ciresata U/G)



# Low-impact mining (con't)

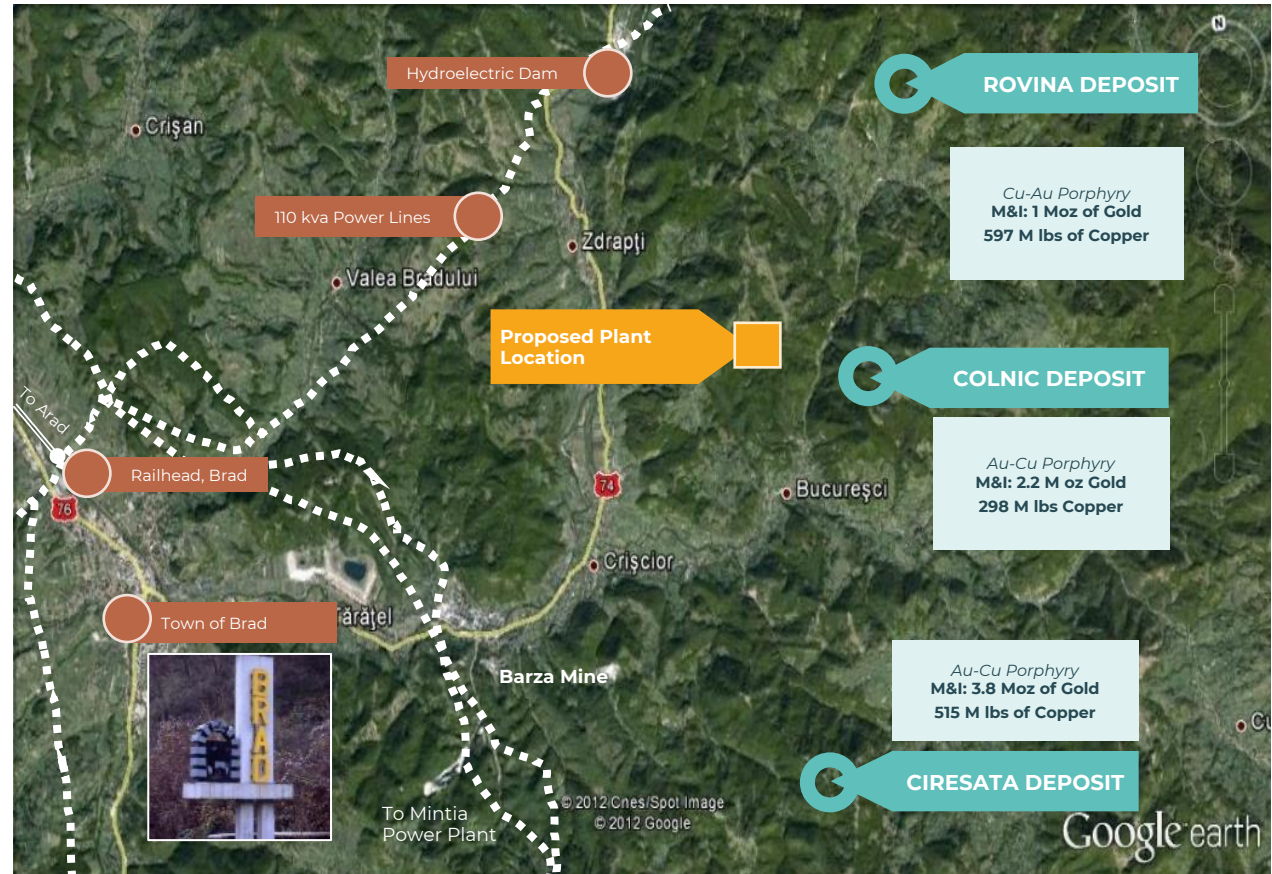
Existing infrastructure minimises our footprint

Project located in Romania, a member of the European Union

Modern infrastructure including rail and low-cost power

History of mining with the Barza mine in Brad producing over 13Moz Au with production ending in 2006

Three discrete porphyry ore bodies with Rovina and Colnic outcropping on surface and forming the basis of the DFS



\* See slide 28 for details related to the mineral resource estimation

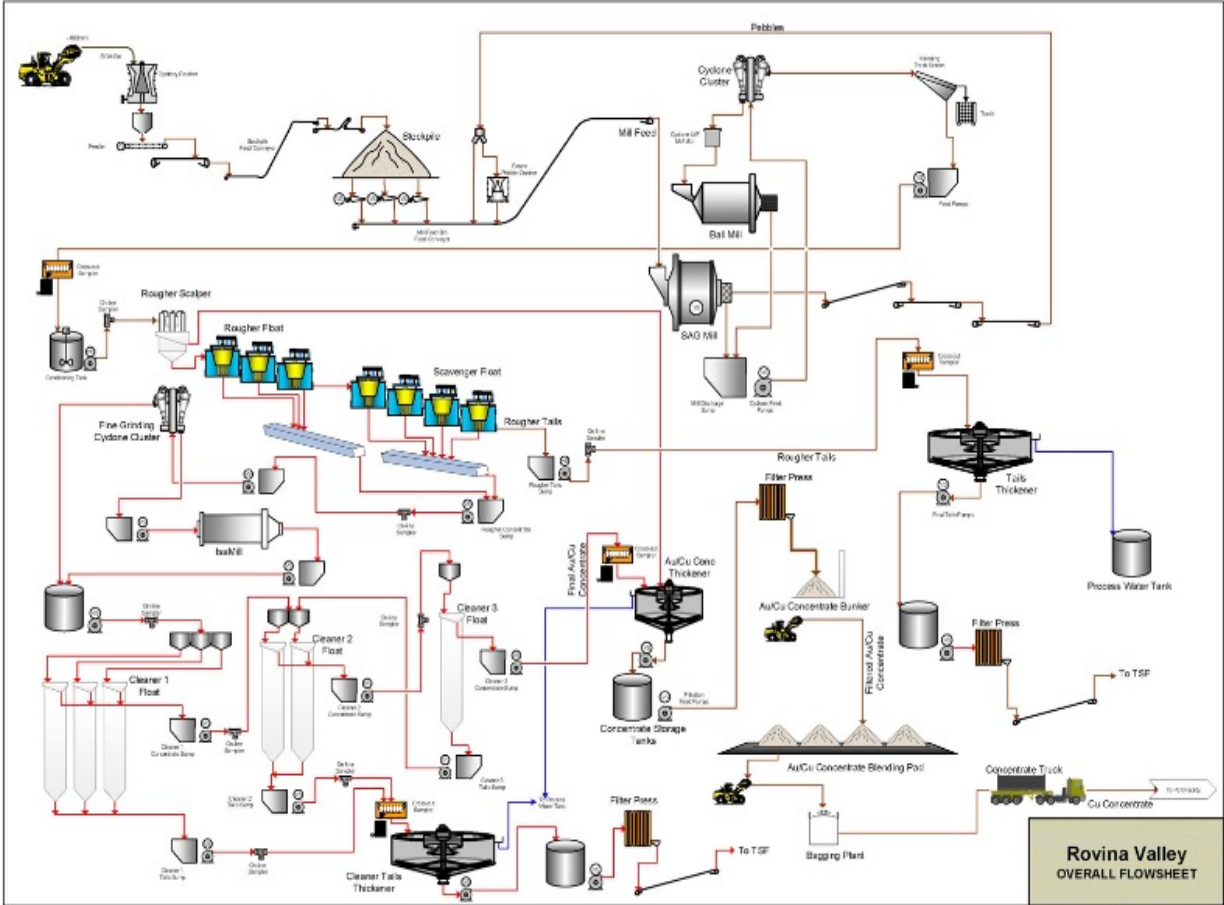
# DFS process flowsheet

Environmentally friendly processing

Low strip open pit mining with close proximity to plant

Produces a clean of minimum 22% copper concentrate containing high grade gold ( 100g/t)

Co-mingling of waste rock and tailings in dry stacking eliminates the need for wet tailings storage facilities and dramatically lowers water requirements



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# DFS process flowsheet (con't)

Dry stacking and no cyanide

**ESM will use  
Column  
Flotation.**

**No cyanide is  
used anywhere  
in the process.**

There are numerous **advantages of column flotation**, which include:

- I. improved recovery
- II. higher grade concentrate
- III. lower capital and operating costs
- IV. less wear and tear due to absence of moving parts
- V. less floor space

Our modern processing technology allows us to dry stack our tailings, removing the risks and costs associated with a wet-tailings facility.

Part of our commitment to ensuring the low impact of our operation, we have an active water management which recycles 94.5% of water usage, reducing our requirement for fresh water.

# Definitive Feasibility Study results

Base case assumptions	Life of mine	First 10 years
<b>Gold price (base case)</b>	<b>US\$1,675/oz</b>	<b>US\$1,675 /oz</b>
<b>Copper price (base case)</b>	<b>US\$3.75/lb</b>	<b>US\$3.75 /lb</b>
Gold recovery	79.7%	79.9%
Copper recovery	91.3%	88.7%
Mine life	17.2 years	10.0 years
Mining rate	55,000 tonnes per day	55,000 tonnes per day
Plant life	17.4 years	10.0 years
Plant rate	21,000 tonnes per day	21,000 tonnes per day

## Mine parameters

Average annual gold equivalent production	136,000 troy ounces	139,000 troy ounces
Average annual gold production	82,000 troy ounces	107,000 troy ounces
Average annual copper production	23.2 million pounds	14.0 million pounds
Average gold grade	0.44 g/t	0.55 g/t
Average copper grade	0.15%	0.11%
Colnic LOM strip ratio (waste to ore)	1.15	1.19
Rovina LOM Strip ratio (waste to ore)	1.89	0. (first 10 years, Rovina does not mine)



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# Definitive Feasibility Study results (con't)

<b>Capital costs</b>	<b>Life of mine</b>
Pre-strip capital	US\$14.1 million
Initial capital	US\$447.7 million
Total initial capital	US\$464.2million
Sustaining capital	US\$68.3million
Total CAPEX	US\$516 million
<b>Operating costs</b>	
All-in sustaining costs	US\$787/oz Au eq
Mining costs	US\$1.71/tonne moved
Milling costs	US\$8.80/tonne milled
Waste & water management	US\$0.36/tonne milled
G&A costs	US\$0.29/tonne milled
<b>Cash flow</b>	
Pre-tax NPV (5% discount rate)	US\$630 million
Pre-tax IRR	22.7%
Post-tax NPV (5% discount rate)	US\$512 million
Post-tax IRR	20.50%

# DFS sensitivity

## Post-tax: NPV sensitivity\*

NPV (US\$ million)	- 20%	- 10%	0%	10%	20%
Gold price	270.2	400.7	<b>512.0</b>	661.1	791.2
Copper price	398.8	464.9	<b>512.0</b>	597.1	663.1
CAPEX	616.4	573.7	<b>512.0</b>	488.2	445.3
OPEX	731.7	631.4	<b>512.0</b>	430.5	329.9
Discount rate	612.1	570.3	<b>512.0</b>	494.1	459.3
Treatment costs and refining charges	541.0	536.0	<b>512.0</b>	526.0	521.1
Transport	535.8	533.4	<b>512.0</b>	528.7	526.3
Diesel	580.8	555.9	<b>512.0</b>	506.1	481.2
Electricity	548.1	539.6	<b>512.0</b>	522.5	514.0

\* NPV, At the base discount rate of 5%

# DFS sensitivity

## IRR Sensitivity

IRR (%)	- 20%	- 10%	0%	10%	20%
Gold price	14.2%	17.6%	<b>21.0%</b>	24.4%	27.7%
Copper price	18.5%	19.8%	<b>21.0%</b>	22.2%	23.3%
CAPEX	26.5%	23.5%	<b>21.0%</b>	18.9%	17.2%
OPEX	25.5%	23.3%	<b>21.0%</b>	18.7%	16.3%
TC/RC	21.2%	21.1%	<b>21.0%</b>	20.9%	20.8%
Transport	21.1%	21.1%	<b>21.0%</b>	21.0%	20.9%
Diesel	22.1%	21.6%	<b>21.0%</b>	20.5%	19.9%
Electricity	21.4%	21.2%	<b>21.0%</b>	20.8%	20.6%

# Colnic & Rovina Resources

Deposit	Classification	Tonnage (Mt)	Au (g/t)	Cu (%)	Au (Moz)	Cu (Mlb)	AuEq* (g/t)	AuEq* (Moz)
Colnic	Measured	29.2	0.65	0.12	0.61	74	0.81	0.76
	Indicated	103.6	0.48	0.10	1.61	224	0.62	2.07
Rovina	Measured	33.2	0.36	0.29	0.38	213	0.77	0.82
	Indicated	79.1	0.26	0.22	0.67	384	0.57	1.46
Colnic & Rovina	Measured	62.4	0.49	0.21	0.99	288	0.79	1.58
	Indicated	182.7	0.39	0.15	2.28	607	0.60	3.53
<b>Total</b>	<b>Measured &amp; Indicated</b>	<b>245.1</b>	<b>0.42</b>	<b>0.17</b>	<b>3.27</b>	<b>895</b>	<b>0.65</b>	<b>5.11</b>

## Notes:

- \*Au and Cu Equivalent determined by using a long-term gold price of US\$1,700/oz and a copper price of US\$3.50/lb with metallurgical recoveries not taken into account.
- Mineral Resources are reported inclusive of Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- Mineral Resources are contained within a conceptual pit shells that are generated using the same economic and technical parameters as used for Mineral Reserves but at gold price of US\$1,700/oz and a copper price of US\$3.50/lb.
- Colnic and Rovina deposits are amenable to open pit mining and Mineral Resources are Pit constrained and tabulated at a base case cut-off grade of 0.35 g/t AuEq for Colnic and 0.25 % CuEq for Rovina
- Minor summation differences may occur, as a result of rounding.
- Mineral Resource estimates follow the CIM definition standards for Mineral Resources and Reserves and have been completed in accordance with the Standards of Disclosure for Mineral Projects as defined by National Instrument 43-101.

# Ciresata Resources – second phase of development U/G

Deposit	Classification	Tonnage (Mt)	Au (g/t)	Cu (%)	Au (Moz)	Cu (Mlb)	Au Eq* (g/t)	Au Eq* (Moz)
Ciresata	Measured	28.5	0.88	0.16	0.81	102	1.13	1.03
	Indicated	125.9	0.74	0.15	3.01	413	0.97	3.92
<b>Total</b>	<b>Measured &amp; Indicated</b>	<b>154.4</b>	<b>0.77</b>	<b>0.15</b>	<b>3.82</b>	<b>515</b>	<b>1.00</b>	<b>4.95</b>

**Notes:**

- From Table 14-20, Technical Report “Rovina Valley Project, Preliminary Economic Assessment, NI 43-101, Feb. 20, 2019 “ from AGP Mining Consultants Inc (available on SEDAR)
- Au and Cu Equivalent determined by using a long-term gold price of US\$1,500/oz and a copper price of US\$3.50/lb
- The Ciresata deposit is amenable to bulk underground mining and resources are tabulated at a base case 0.65 g/t Au eq.
- No Mineral Reserves have been defined at the Ciresata deposit. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- Minor summation differences may occur, as a result of rounding.
- Mineral Resource estimates follow the CIM definition standards for Mineral Resources and Reserves and have been completed in accordance with the Standards of Disclosure for Mineral Projects as defined by National Instrument 43-101.

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# Capital structure

## Shares outstanding

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320,500,000

## Market capitalisation (01/24)

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~C\$11.9 million

## 52-week high

C\$0.28

## 52-week low

C\$0.03

## Liquidity

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~298,000 daily for past three months

## Warrants outstanding

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28.1M(Strike C\$0.55)

7.9M( strike C\$0.29)

12.7M (strike C\$0.135)



# Thank you



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