

Excelsior

MINING CORP

We make Cu **Green**

TSX: MIN
OTCQB: EXMGF
Frankfurt: 3X3

April 2024



Disclaimers

Special Note Regarding Forward-Looking Information: This presentation contains "forward-looking information" concerning anticipated developments and events that may occur in the future. Forward looking information contained in this presentation includes, but is not limited to, statements with respect to: (i) the estimation of mineral resources and mineral reserves; (ii) the robust economics, potential returns associated with the Gunnison Project, (iii) the technical viability of the Gunnison Project; (iv) the market and future price of copper; (v) expected infrastructure requirements; (vi) the updated economics on the Gunnison Project and JCM, (vii) the results of the Strong & Harris PEA including statements about future production, future operating and capital costs, the projected IRR, NPV, payback period, construction timelines, permit timelines and production timelines for Strong and Harris; (viii) the potential production from the Johnson Camp mine; (ix) future exploration potential; (x) the permitting process and permitting risk; (xi) the benefits of well stimulation; and (xii) the ability to mine the Gunnison Project using in-situ recovery mining techniques.

In certain cases, forward-looking information can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" suggesting future outcomes, or other expectations, beliefs, plans, objectives, assumptions, intentions or statements about future events or performance. Forward-looking information contained in this presentation is based on certain factors and assumptions regarding, among other things, the estimation of mineral resources and mineral reserves, the realization of resource and reserve estimates, copper and other metal prices, the timing and amount of future exploration and development expenditures, the estimation of initial and sustaining capital requirements, the estimation of labour and operating costs, the availability of necessary financing and materials to continue to explore and develop the Gunnison Project in the short and long-term, the progress of exploration and development activities, the receipt of necessary regulatory approvals, the completion of the permitting process, the estimation of insurance coverage, and assumptions with respect to currency fluctuations, environmental risks, title disputes or claims, and other similar matters. While the Company considers these assumptions to be reasonable based on information currently available to it, they may prove to be incorrect.

Forward looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include risks inherent in the exploration and development of mineral deposits, including risks relating to changes in project parameters as plans continue to be redefined including the possibility that mining operations may not commence at the Gunnison Project, risks relating to variations in mineral resources and reserves, grade or recovery rates resulting from current exploration and development activities, risks relating to the ability to access infrastructure, risks relating to changes in copper and other commodity prices and the worldwide demand for and supply of copper and related products, risks related to increased competition in the market for copper and related products and in the mining industry generally, risks related to current global financial conditions, uncertainties inherent in the estimation of mineral resources, access and supply risks, reliance on key personnel, operational risks inherent in the conduct of mining activities, including the risk of accidents, labour disputes, increases in capital and operating costs and the risk of delays or increased costs that might be encountered during the development process, regulatory risks, including risks relating to the acquisition of the necessary licenses and permits, financing, capitalization and liquidity risks, including the risk that the financing necessary to fund the exploration and development activities at the Gunnison Project may not be available on satisfactory terms, or at all, risks related to disputes concerning property titles and interest, environmental risks and the additional risks identified in the "Risk Factors" section of the Company's reports and filings with applicable Canadian securities regulators.

Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. Accordingly, readers should not place undue reliance on forward-looking information. The forward-looking information is made as of the date of this presentation. Except as required by applicable securities laws, the Company does not undertake any obligation to publicly update or revise any forward-looking information.

Additional information about the Gunnison Copper Project can be found in the technical report filed on SEDAR at www.sedar.com entitled "Gunnison Copper Project Prefeasibility Study Update and JCM Heap Leach Preliminary Economic Assessment", dated effective February 1, 2023. Additional information on Strong & Harris can be found in the technical report filed on SEDAR at www.sedar.com entitled "Estimated Minerals Resources and Preliminary Economic Analysis, Strong and Harris Copper-Silver-Zinc Project, Cochise County, Arizona", dated effective September 9, 2021.

Qualified Person: Excelsior's exploration work on the Gunnison Property and Johnson Camp properties is supervised by Stephen Twyerould, Fellow of AUSIMM, President and CEO of Excelsior and a Qualified Person as defined by National Instrument 43-101. Mr. Twyerould has reviewed and approved the technical information contained in this presentation. The technical information contained in this presentation with respect to Strong & Harris has been reviewed and approved by the following Independent Qualified Persons from MDA, a division of RESPEC: Mr. Jeff Bickel, C.P.G., of MDA, Reno, Nevada (geology and mineral resource); Mr. Michael Gustin, PhD., P.Geo., of MDA, Reno, Nevada (geology and mineral resource); Eur. Geol. Robert Bowell, PhD, C.Chem, C.Geol, SRK Consulting (UK) Limited, Cardiff, Wales, UK (mineral processing and metallurgical testing, recovery methods) and Mr. Thomas L. Dyer, P.E., of MDA, Reno, Nevada (mining methods, capital and operating costs, and economic analysis).

WHY COPPER?



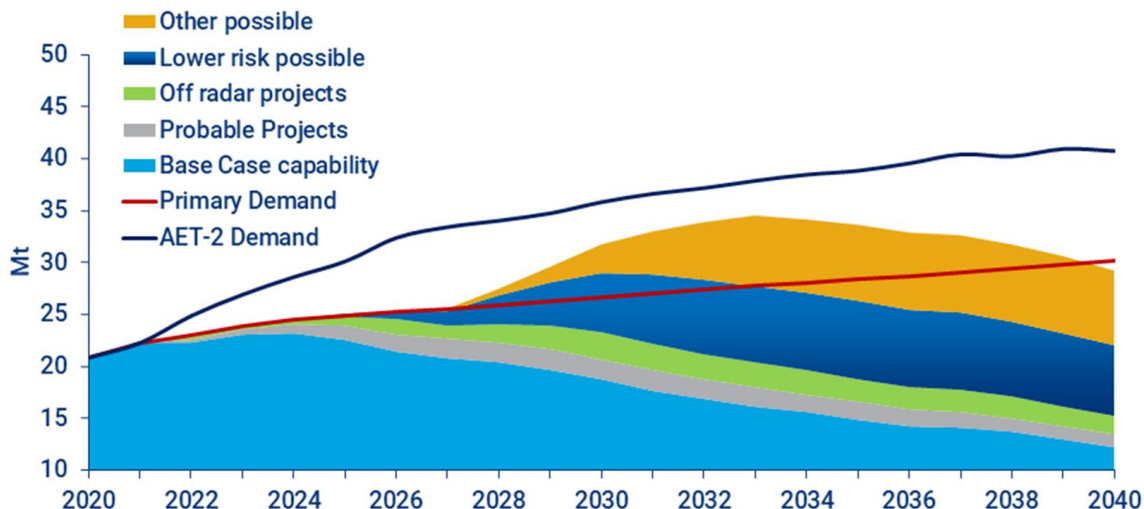
- ✓ A vital metal to a number of essential industries:
 - Equipment
 - Building & Construction
 - Infrastructure
 - Industrial
 - Transport
- ✓ One of the most widely used minerals across the **clean energy** space
- ✓ **Cu** is on the Critical Minerals list for the USA and many countries
- ✓ Global decarbonization is expected to drive intensity of copper use

WHY NOW?

A key metal to have exposure to over the next decade and will be supported by cyclical tailwinds.

Copper demand growth puts supply elasticity under stress in an accelerated energy transition (AET-2) scenario

Primary copper demand scenarios vs mine supply potential



Sources: Wood Mackenzie and RFC Ambrian.
Note: (1) Energy Vehicles.

Global copper supply crunch is on the corner:

- ✓ Unclear long term supply solution leaves long-dated price risk skewed towards the upside
- ✓ Development of new mines is likely to fall behind growing global demand

Global energy transition demand:

- ✓ Copper's **key role** in the **clean energy** transition (in the race to Net-Zero) will support strong long-term demand
- ✓ EVs¹ and Renewable Energy to **boost** copper demand

Increasingly investment and M&A activity in the Cu space

Our Investment Thesis

Excelsior Mining Corp. is a copper production company, with a low cost, environmentally-friendly "green" operation in **Arizona**.



Key Team Members



Stephen Twyerould, Ph.D – CEO and President

Over 35 years' experience in the mining industry across numerous early-to-late stage companies worldwide, with extensive track record performing in both technical and management roles.



Roland Goodgame, Ph.D. – Senior VP of Business Development

Over 35 years' experience in the mining industry across numerous large companies worldwide, with strong technical and operating background.



Robert Winton, P.Eng – Senior VP/General Manager

Over 20 years' experience in the mining industry across numerous early and mid-stage companies in North America, with strong technical and operating background.



Fred DuVal – Chairman of the Board

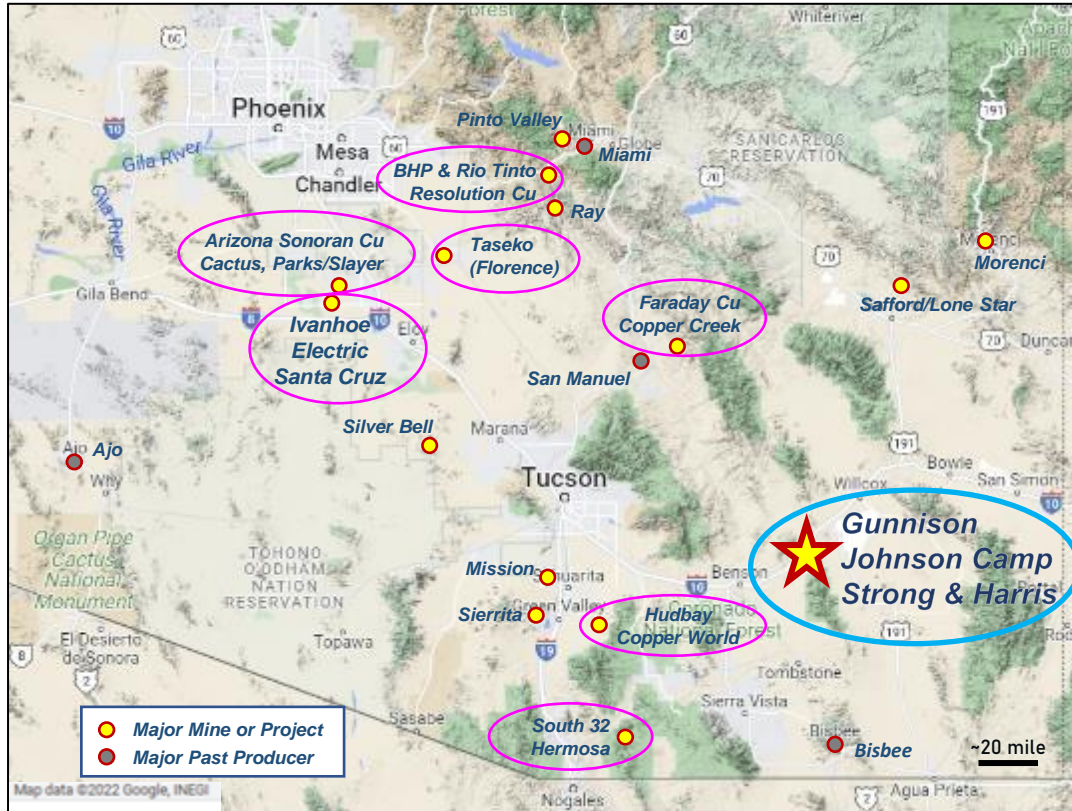
Consultant to many American businesses, a member of Dentons Law (the largest law firm in the world), a senior advisor to Macquarie Infrastructure on public-private partnerships. Mr. DuVal was the Democratic nominee for Governor of Arizona in 2014 and served as Chairman of the Arizona Board of Regents and on the Arizona Commerce Commission.



Colin Kinley – Director of the Board

Almost 40 years' experience in the mining industry across numerous early-to-late stage companies worldwide, with extensive track record in both technical and management roles in energy transition metals, oil and gas projects.

Arizona is the premier state for mining development



- ✓ Tier-1 jurisdiction - safe, mining friendly, local mining services available, proper infrastructure
- ✓ Surrounded by notable mining players
- ✓ Excelsior projects are strategically located outside urban areas, what makes permitting favorable
 - Only 200 miles from Phoenix
- ✓ Arizona state ranked 5th for investment attractiveness (Fraser Institute, 2021)

Peer Comparable | Surrounding peers¹ in Arizona, U.S.



Market Capitalization (US\$)	\$30M	\$1B	\$65M	\$239M	\$122M	\$172M
Asset Name	Gunnison / JCM	Santa Cruz	Cu Creek / Contact Cu	Florence	Cactus / Parks Salyer	Kay
Stage	PFS/PEA	Resource	Resource	PFS	PEA	Resource
Measured & Indicated Resource (Mlb Cu)	5,993	6,173	4,126	2,839	1,611	N/A
Inferred Resource (Mlb Cu)	1,392	3,970	673	295	4,894	N/A
Mine Life (Years)	24	N/A	N/A	21	18	N/A
After-Tax IRR (%)	38%	N/A	N/A	47%	33%	N/A
After-Tax NPV (US\$)	\$1.17B	N/A	N/A	\$930M	\$312M	N/A

General Assumptions

- Excelsior without Strong & Harris
- Market data as of February 5th 2024 at closing
- Estimated NAV of Florence inside Taseko
- NPV, IRR and Mine Life are Gunnison Only

Notes:

- (1) Junior development or Single-asset copper mining companies.
- (2) This summary is for comparative purposes only and is not an indication that Excelsior's projects or corporate performance will be the same as peer companies
- (3) Refer to slides 11 and 18 for mineral resource estimate details

Our Multi-Asset Copper Mining Camp in Arizona

A major copper mining facility in the making.

GUNNISON COPPER PROJECT (FLAGSHIP)

<p>M&I: 5.32bn lb Cu (2.41m mt) Inferred: 1.07bn lb Cu (0.48m mt)</p>	Reserves & Resources:	Mine life: 24 years
		Mine Type: In-Situ Recovery
		Size: 9,560 Acres
		Ownership: 100%
		NPV (@7.5%, US\$3.75 Cu): US\$ 1.17bn (after tax) PFS
	2023 Guidance: Well stimulation / Update PEA	

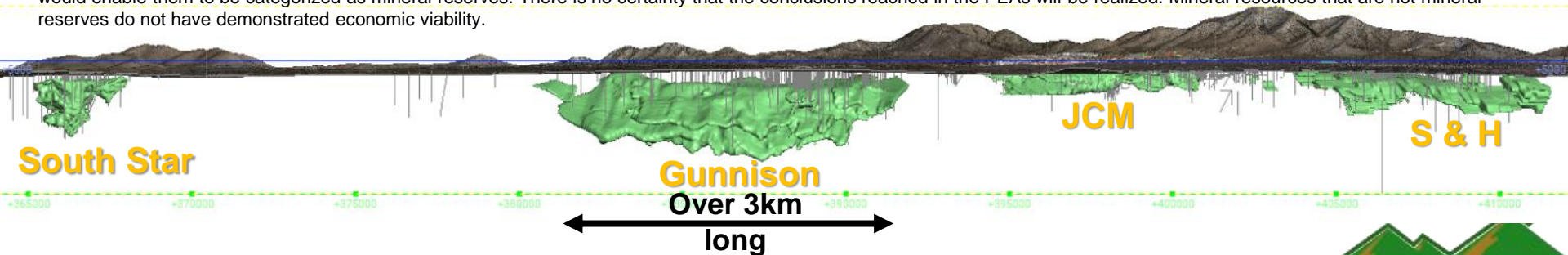
JOHNSON CAMP MINE (“JCM”)

<p>M&I: 677m lb Cu Inferred: 322m lb Cu</p>	Reserves & Resources:	Mine life: 21 years
		Mine Type: Open Pit (SX-EW)
		Size: 3,380 Acres
		Ownership: 100%
		NPV (@7.5%, US\$3.75 Cu): US\$ 180m (after tax) PEA
	2023 Guidance: Collab with Nuton (Rio Tinto)	

STRONG & HARRIS

<p>Inferred: ~1bn Cu Eq (0.48m mt)</p>	Resources:	Mine life: 7 years
		Method: Open Pit
		Ownership: 100%
		NPV (@8%, US\$3.71 Cu): US\$ 325m (pre tax) PEA
		2024 Guidance: PEA update / Resource Exp.

The PEAs are preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the conclusions reached in the PEAs will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.



Excelsior's Flagship Assets

Gunnison Copper Project & Johnson Camp Mine ("JCM")

JCM Pits
(Burro)

Gunnison
Wellfield

Pipelines

Process
Ponds

EW

Acid Tanks

SX

Johnson Camp Mine (“JCM”)

Asset Overview

Location:	Arizona, U.S. (~200 miles from Phoenix, AZ)
Mine life:	21 years
Methodology:	Open Pit (SX-EW)
Size:	3,380 Acres
Ownership:	100%
M&I / Inferred:	677m lb Cu / 322M lb Cu
NPV / IRR:	US\$ 180m / 30.4% (after tax @7.5%, US\$3.75 Cu)



Johnson Camp Mineral Resource 2023 (0.1% CuT cutoff)

	Tons	% Cu	Lbs CuT
Measured	20,771,000	0.31	127,545,000
Indicated	87,166,000	0.32	550,118,000
M&I	107,932,000	0.32	677,663,000
Inferred	50,988,000	0.32	322,656,000

Milestones: History and Looking Forward

2015-18:
Purchase of JCM and establish Permits

2019:
Refurbish plant & infrastructure

2020:
Commission plant

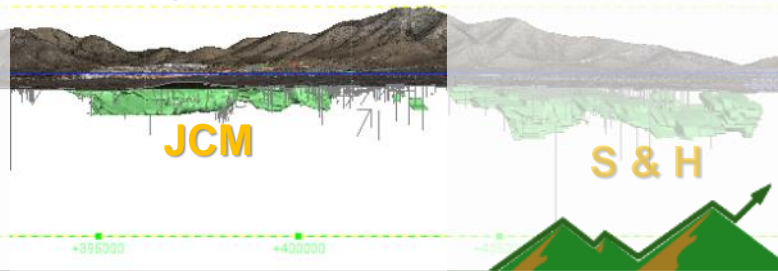
2021:
Initiated first JCM PEA

2022:
Drilling & testing, Nuton interest

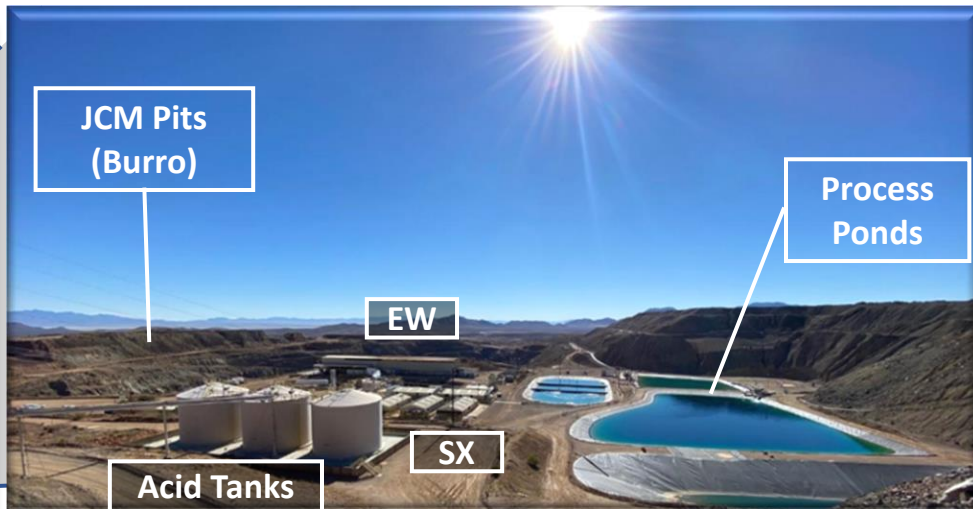
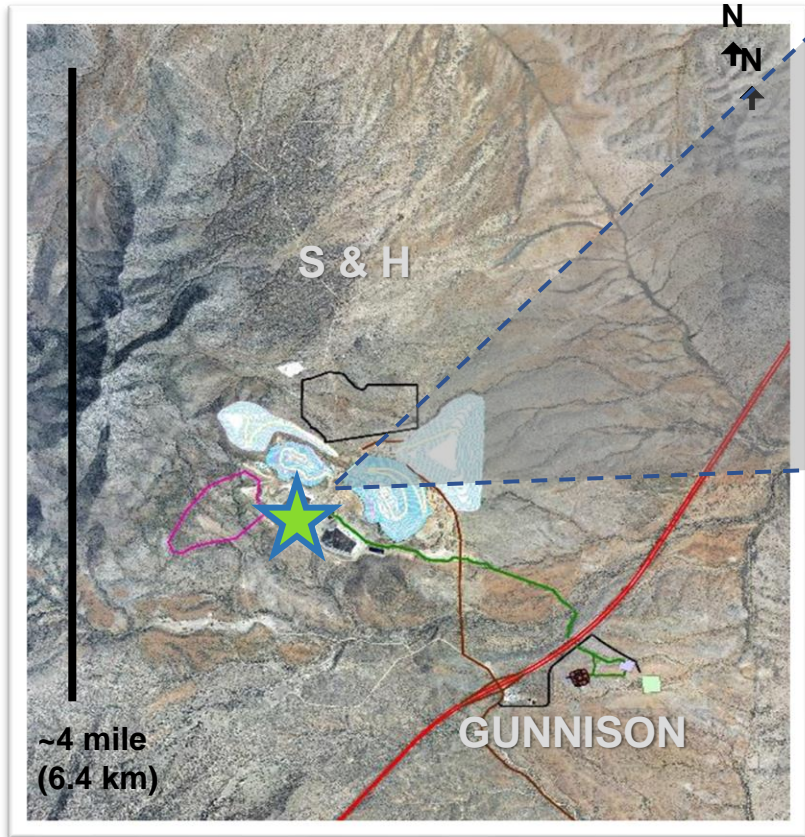
2023:
Leach pad permit

Next Steps:
Nuton results & potential commercial transaction & updated technical report = finance and construction

The PEA is preliminary in nature and includes inferred mineral resources that are considered to speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the conclusions reached in the PEA will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.



JCM Existing Plant and Infrastructure



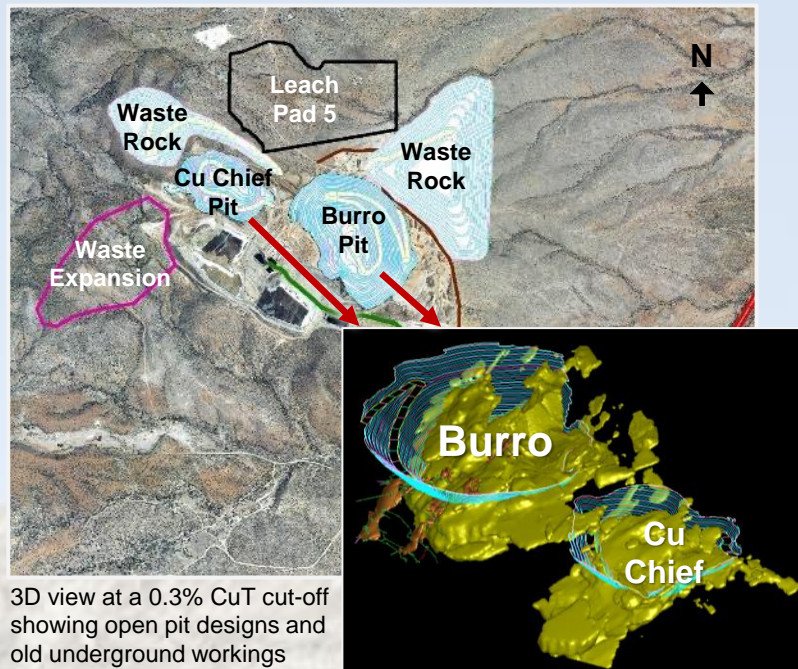
- ✓ 25+ million pound per year SXEW (~12kmt)
- ✓ Fully operational infrastructure/plant
- ✓ Leach Pad Permitted in January 2023
- ✓ Experience operators, > 3,400 days LTI free

JCM 2023 PEA

Nuton (Rio Tinto) Collaboration Agreement

Recent Study

■ Copper Produced	492 M lb
■ Mine Life	20 Years
■ After Tax NPV (@7.5%, \$3.75/lb Cu)	US\$180M
■ Initial Mine Capital	US\$58.9M
■ After Tax IRR	30.4%
■ Total Operating Cash Cost (\$/lb Cu)	\$2.24
■ Total Copper Grade (CuT%)	0.37%
■ Average LOM Copper Recovery	77%

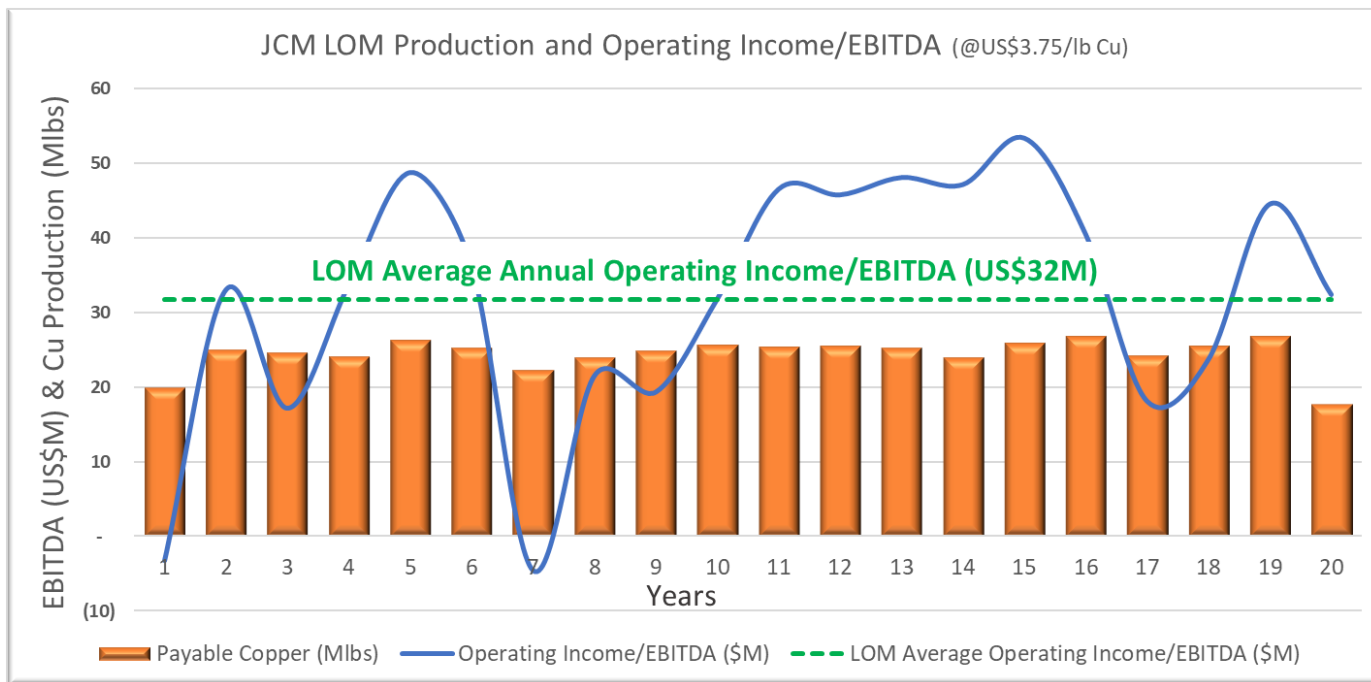


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JCM existing crushers and agglomerator

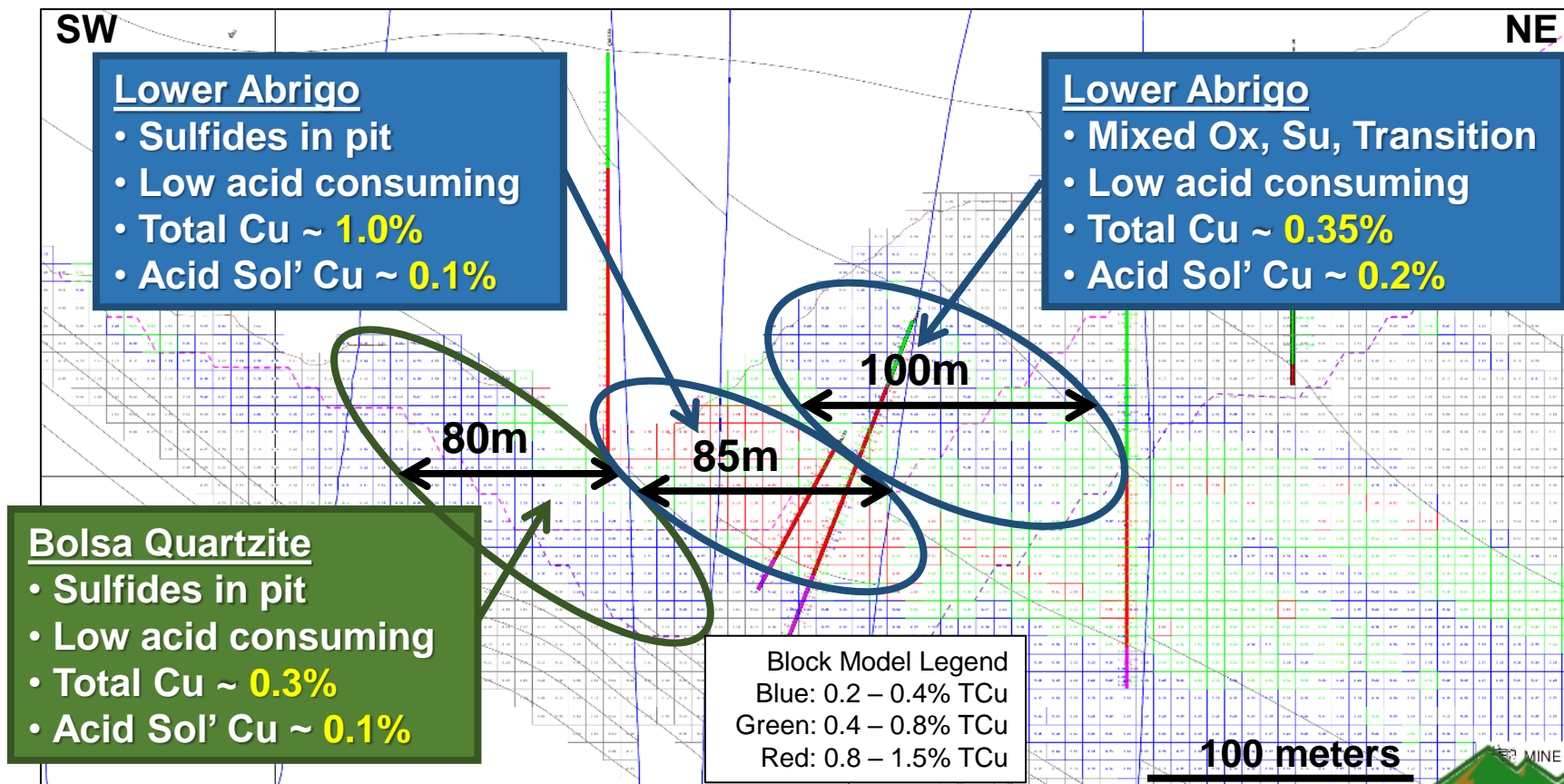


JCM Production and Income (Before Tax) Profile

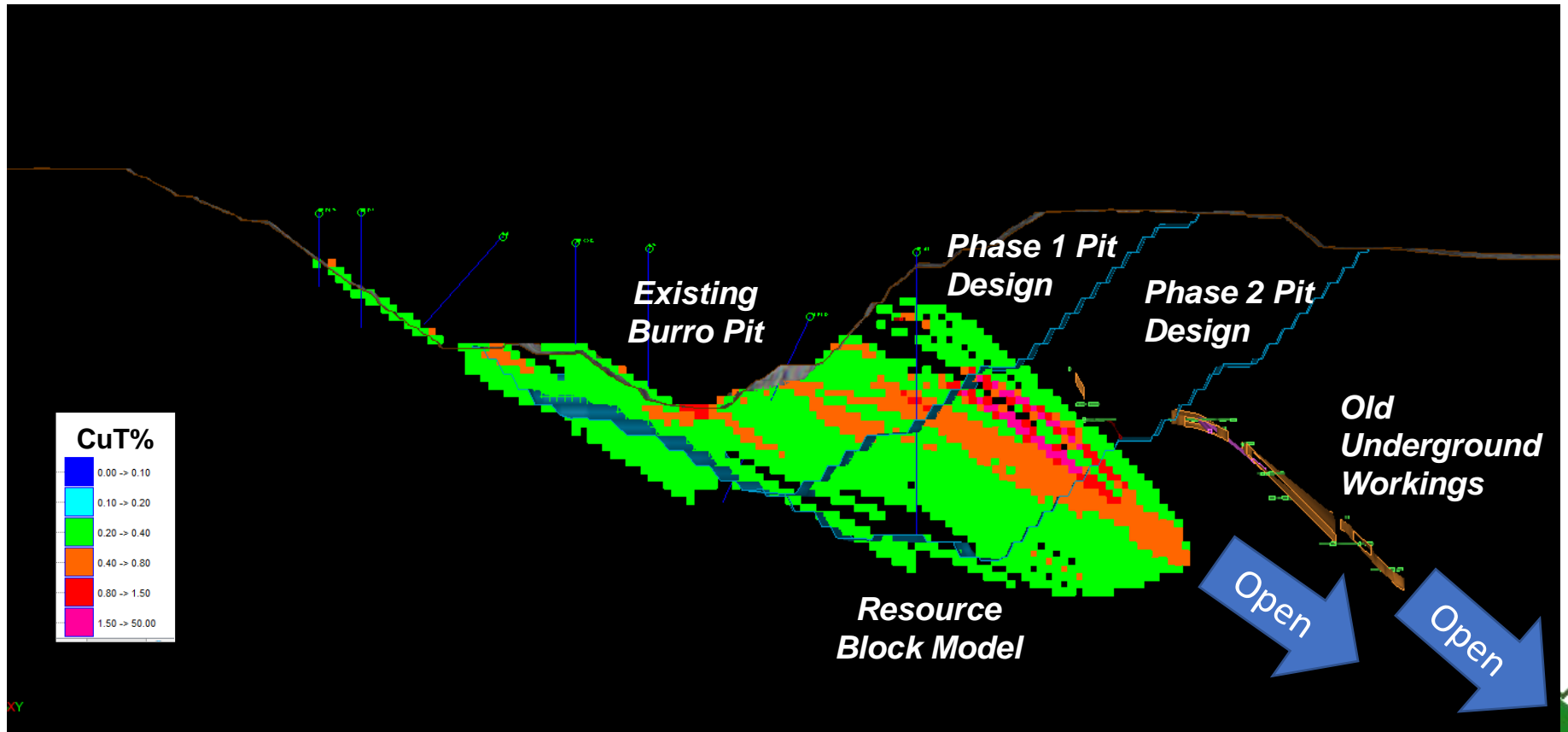


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JCM: Example Section 1900 through the Burro Pit



JCM Cross Section 2200 Through Burro Open Pit



Gunnison Wellfield (Flagship Project)

Asset Overview

Location:	Arizona, U.S. (~200 miles from Phoenix, AZ)
Mine life:	24 years
Methodology:	In-Situ Recovery
Size:	9,560 Acres
Ownership:	100%
M&I / Inferred:	5.32bn lb Cu (2.41M mt) / 1.07bn lb Cu (0.48M mt)
NPV / IRR:	US\$ 1.17bn / 37.5% (after tax @7.5%, US\$3.75 Cu)

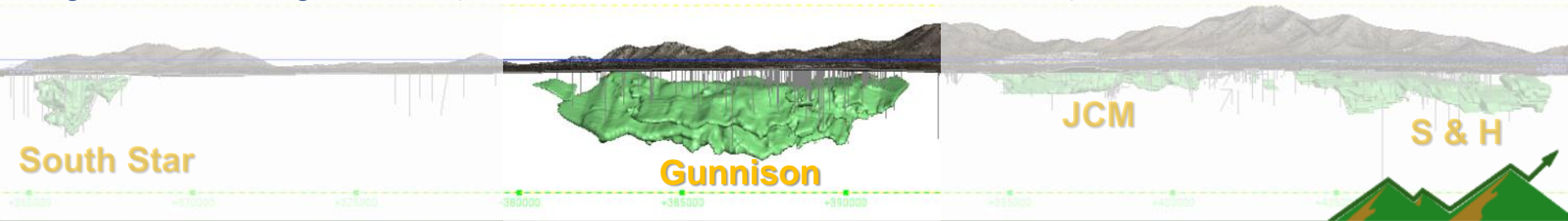


Total Resources (Oxide + Transitional + Sulfide)			
Resource Class	Short Tons (millions)	Total Cu (%)	Cu Pounds (billions)
Measured	200.7	0.36	1.439
Indicated	710.8	0.27	3.875
Measured + Indicated	911.6	0.29	5.315
Inferred	240.9	0.22	1.070

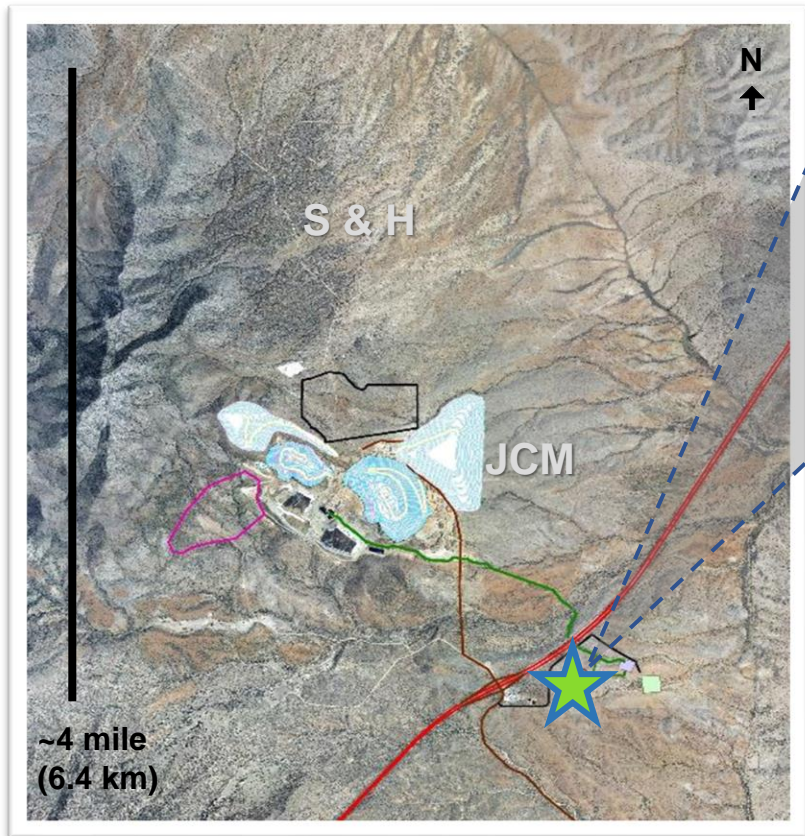
0.05% TCu Cut-off for Oxide + Transitional; 0.30% TCu Cut-off for Sulfide

Milestones: History and Looking Forward

2015-18: State & Federal Permits & construction finance	2019: Approval to mine & Construction	2020: Production issues & COVID	2021: First Cu sales & Financing	2022: Well Stimulation modelling & permits	2023: Updated PFS & The Big Picture	Next Steps: Well Stimulation trials & commercialization & mining studies
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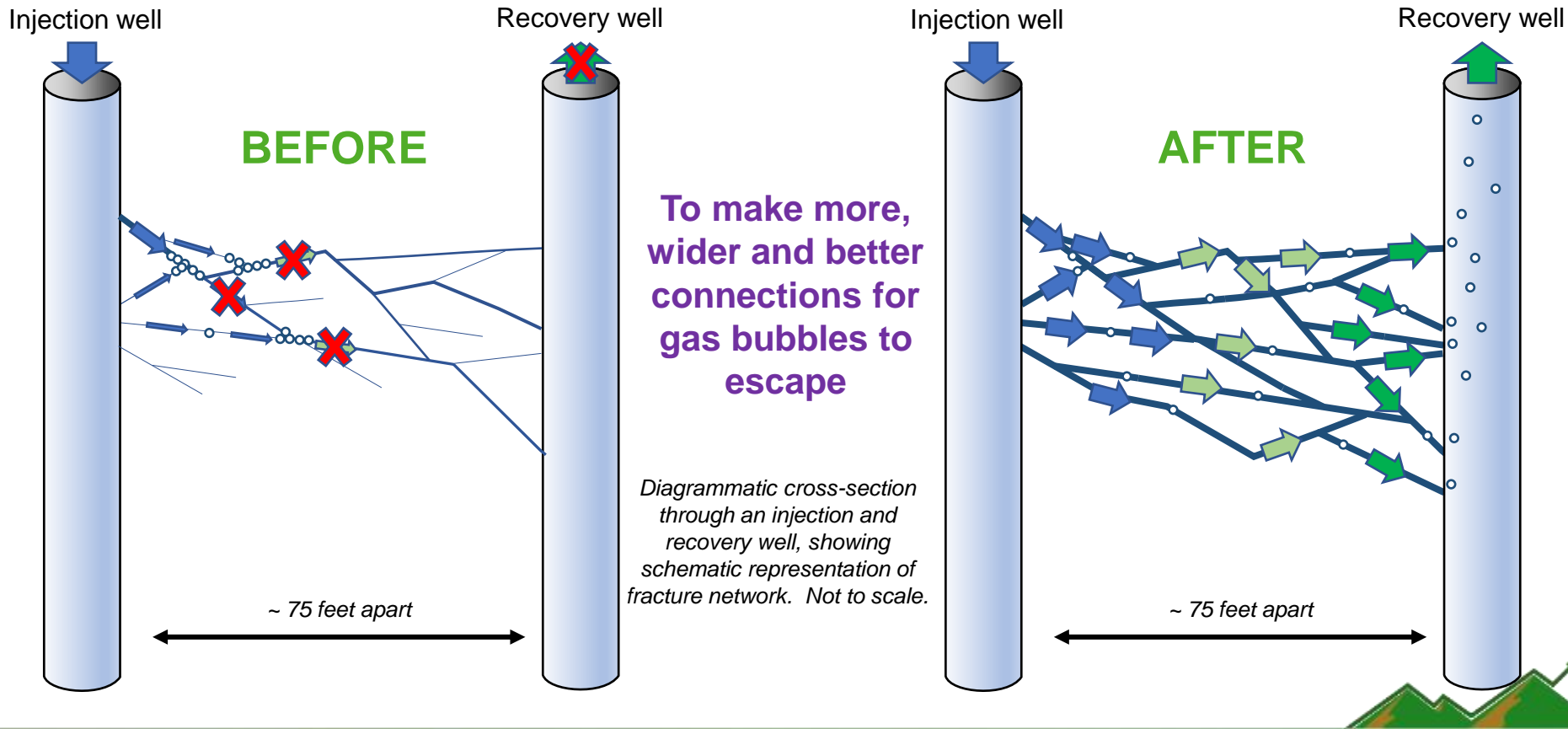


Gunnison: Industry-leading Economics



- ✓ **US\$1.17bn NPV & 37.5% IRR**
(LOM US\$3.75/lb Cu price, @ 7.5% discount rate)
- ✓ **Direct Operating Costs: \$0.945/lb & Total Cash Costs: \$1.23/lb**
- ✓ **All-In Cost (capital & operating) \$1.73/lb.**
- ✓ **24-year LOM, staged to 125M lbs/yr (57Kt)**
- ✓ **Starts at 25M lbs per year & expands to 125M lbs/year**
- ✓ **2.15 billion lbs of pure **Cu** cathode to be produced**

The Intent of Well Stimulation

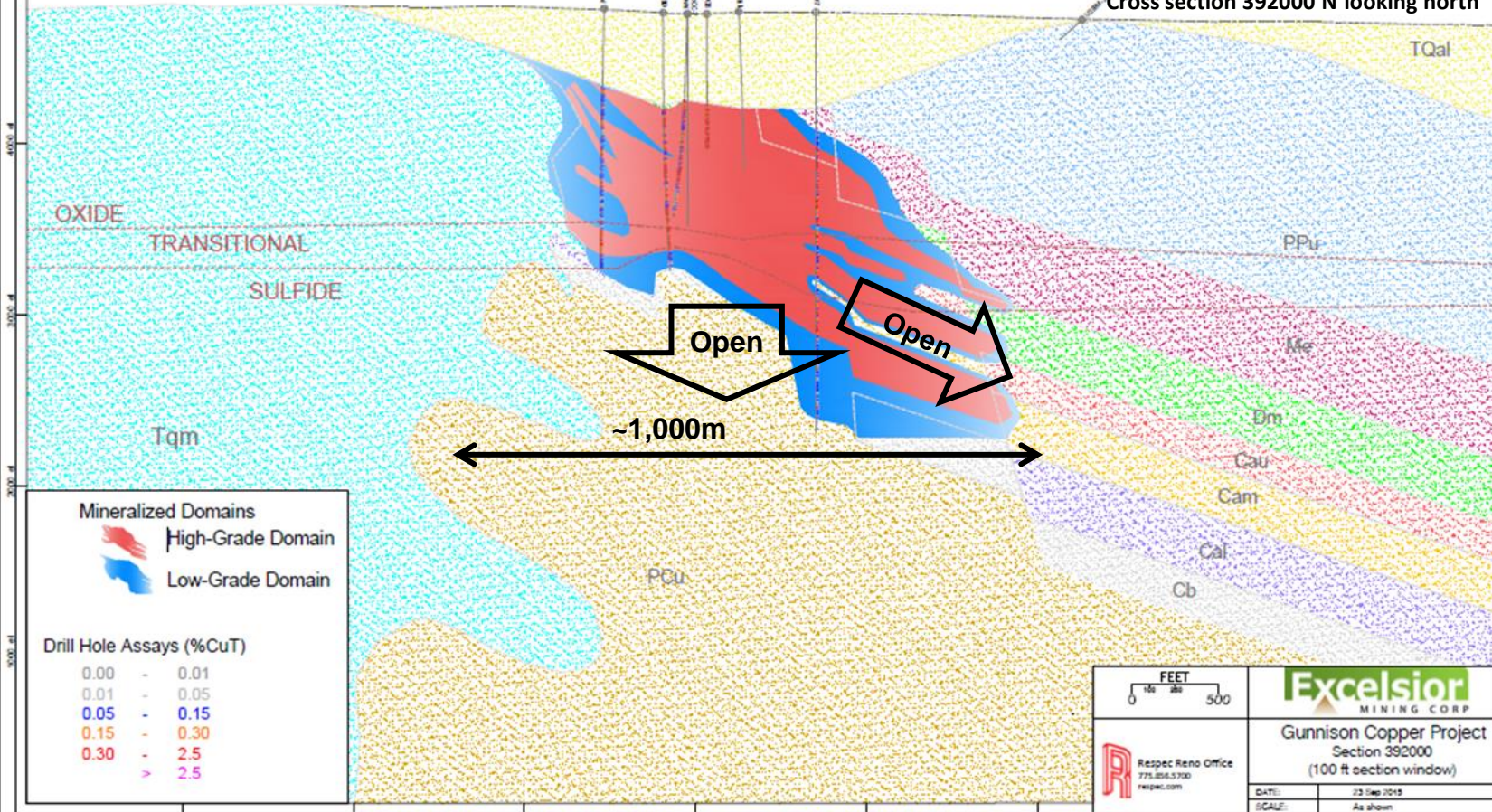


To make more, wider and better connections for gas bubbles to escape



Diagrammatic cross-section through an injection and recovery well, showing schematic representation of fracture network. Not to scale.

Gunnison Upside: Sulfide & Transition

Cross section 392000'N looking north



OXIDE
TRANSITIONAL
SULFIDE

Mineralized Domains
 High-Grade Domain
 Low-Grade Domain

Drill Hole Assays (%CuT)

0.00 - 0.01
 0.01 - 0.05
 0.05 - 0.15
 0.15 - 0.30
 0.30 - 2.5
 > 2.5

Open

Open

~1,000m

TQal

PPu

Me

Dm

Cau

Cam

Cal

Cb

PCu

Tqm

FEET
0 100 200 500

Excelsior
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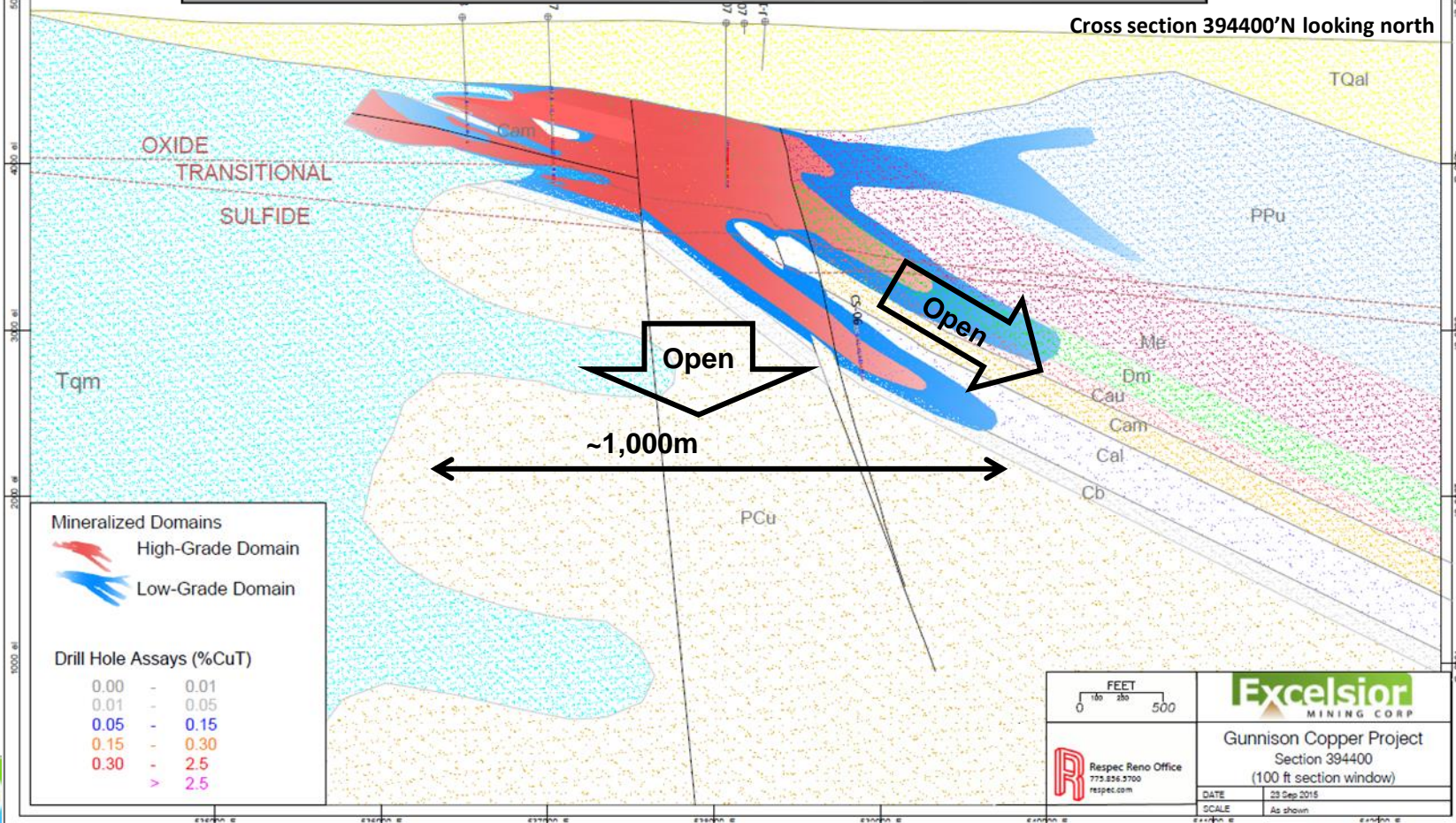
Gunnison Copper Project
Section 392000
(100 ft section window)

 Respect Reno Office
775.885.5700
respect.com

DATE: 23 Sep 2015
SCALE: As shown

Gunnison Upside: Sulfide & Transition

Cross section 394400'N looking north



Mineralized Domains
 High-Grade Domain
 Low-Grade Domain

Drill Hole Assays (%CuT)

0.00	-	0.01
0.01	-	0.05
0.05	-	0.15
0.15	-	0.30
0.30	-	2.5
>	-	2.5

FEET
 0 100 200 500

Excelsior
 MINING CORP

Gunnison Copper Project
 Section 394400
 (100 ft section window)

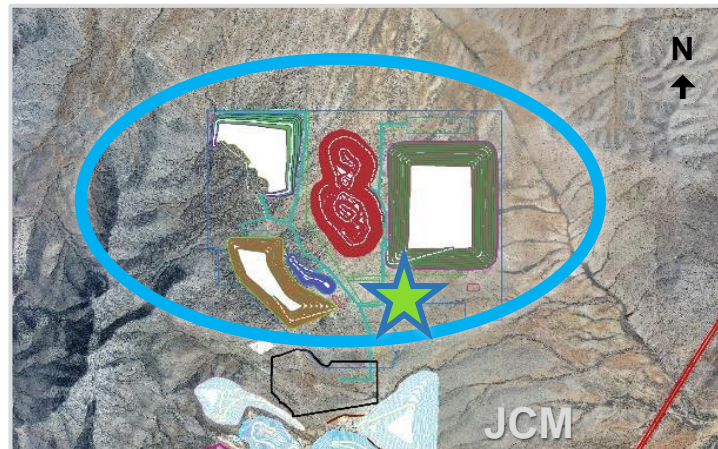
Respec Reno Office
 775.826.5700
 respec.com

DATE: 29 Sep 2016
 SCALE: As shown

Strong & Harris

Asset Overview

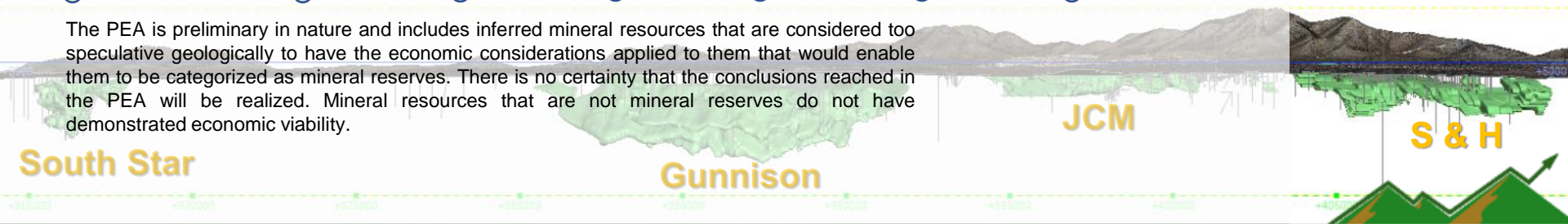
Location:	Arizona, U.S. (1.3 miles north of JCM)
Mine life:	7 years
Methodology:	Open Pit (SX-EW & Concentrator)
Size:	Part of JCM land package
Ownership:	100%
Inferred:	~1bn Cu Eq Zn (0.48m mt) (see slide 24 for details)
NPV / IRR:	US\$ 260M / 23% (after tax @ 8%, US\$3.75 Cu)



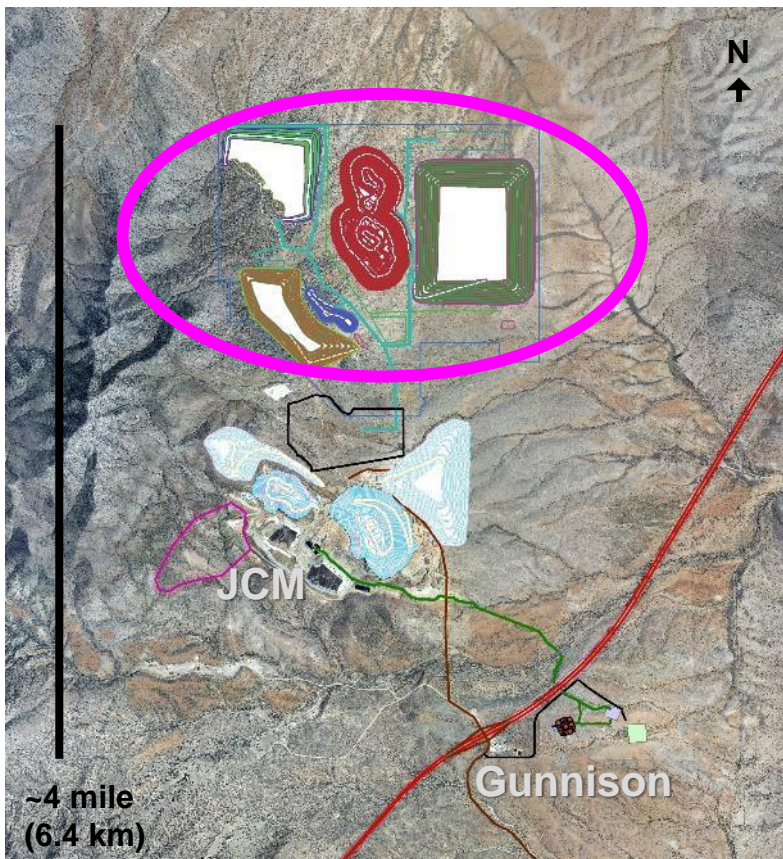
Milestones: History and Looking Forward

2015-18: Identified as an opportunity	2019: Acquired	2020: COVID	2021: First ever PEA, new anomalies	2022: Land consolidation	2023: Part of the Big Picture	Next Steps: Additional drilling and metallurgical testing leading to integrated (holistic) mining studies
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Strong & Harris



PEA: After-tax NPV ~US\$260 million
 IRR ~23%
 (@8% with US\$3.75/lb Cu price)

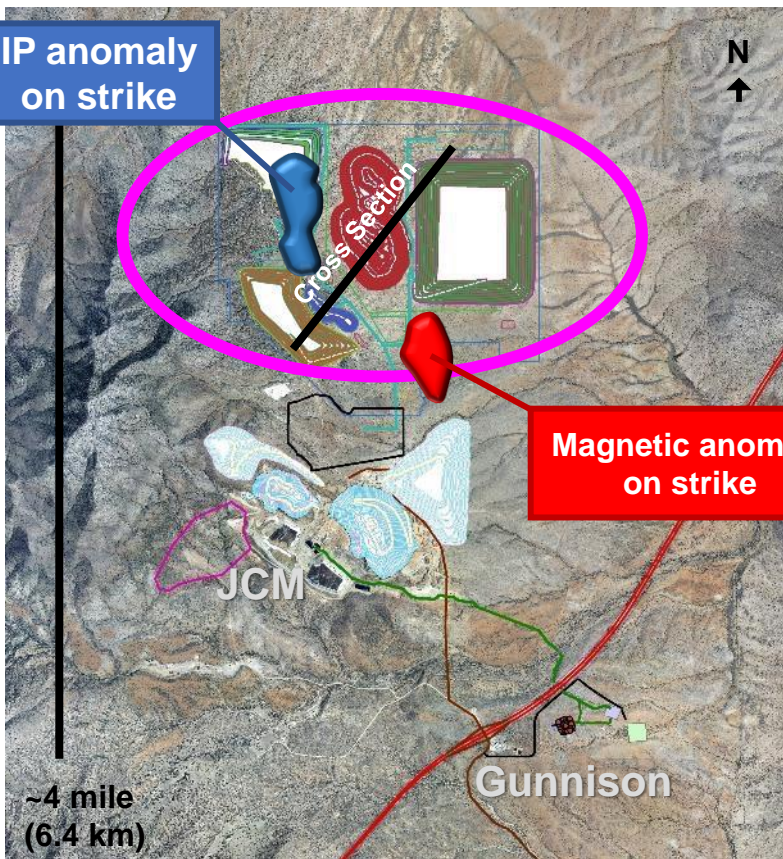
Low operating costs of ~\$1.75/lb. CuEq
 Average Cu/Zn Production 62/82 Mlbpa

S & H Mineral Resources (09/09/21)	Tons	Grade	Metal (millions)
Inferred	76 million short tons	0.52 % Cu	794 lb (0.36 mt)
		0.56 % Zn	858 lb (0.39 mt)
		0.12 oz/t Ag	9.5 oz
Inferred: ~ 1 billion lb CuEq (0.48 million metric ton)			

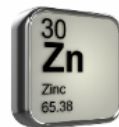
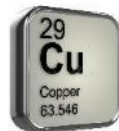
The Mineral Resources (0.1% Cu cut-off) has the potential to be mined using open pit with oxide leaching and sulfide concentrating. The PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the conclusions reached in the PEA will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Strong & Harris

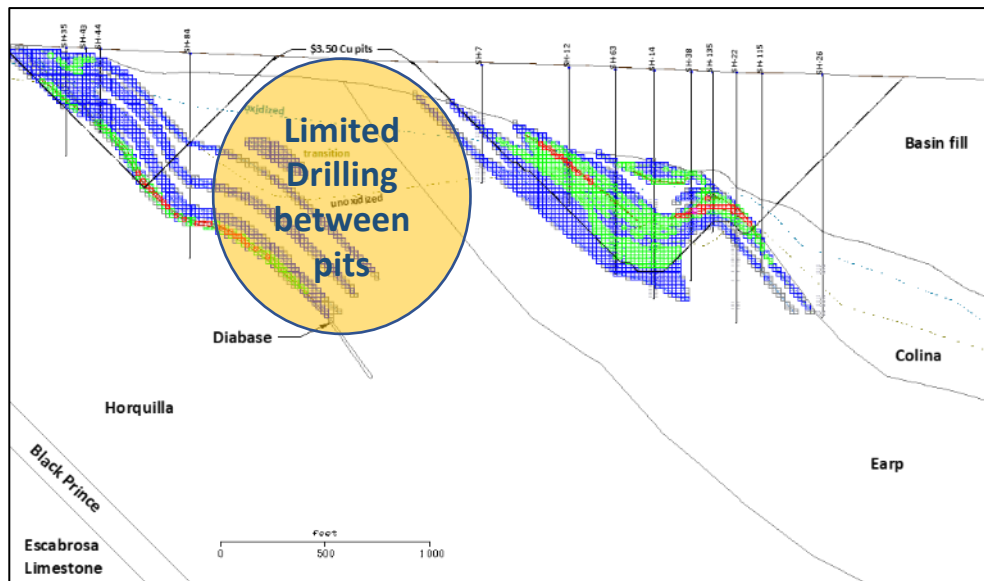
IP anomaly on strike



Magnetic anomaly on strike



Cross Section



Significant Permitting Track-Record

COMPLETED PERMITS

- ✓ All Operating Permits are in place
- ✓ Major State permits obtained in less than 18 months
- ✓ Major Federal (EPA) permits obtaining in ~ 2.5 years
- ✓ Significant Amendments to State Permits in 2017, 2018 & 2019 in less than 6 months
- ✓ Amendments to Federal Permits in 2019 & 2020 in less than 6 months
- ✓ Major Amendment to State Permit for new JCM leach pad in 2023 in 9 months
- ✓ EPA well stimulation amendment in April 2023 in 12 months

FUTURE PERMITS

- ✓ For new JCM open pit operations: Two State Permit Amendments expected to take 3 to 6 months

Completed Permits	Year	Time
Major Amendment to JCM APP	2016	4 months
Major Amendment to JCM AQP	2016	4 months
Major Amendment to JCM APP	2017	5 months
Major Amendment to JCM MRP	2018	3 months
New APP for Gunnison	2017	17 months
New UIC (EPA) for Gunnison	2018	30 months
New MRP for Gunnison	2018	3 months
Minor Amendments to UIC & APP Gunnison	2017, 18, 19 & 20	2-9 months
Major Amendment JCM APP for Gunnison	2019	4 months
Major Amendment JCM APP new leach pad	2023	9 months
Major Amendment UIC (EPA) Fracking	2023	12 months

Future Permits	Time
JCM MRP Amendment (2024)	3-4 months
JCM AQP Amendment (2024)	3-4 months

Excelsior Forecast Looking Forward

2023

Gunnison

Q2

- ✓ EPA amended permit **received** (ISL)

JCM

Q2

- ✓ Mineralogy tests and modelling (Nuton)
- ✓ Commence column testing (Nuton)

Q3 / Q4

- ✓ Commercial discussion with Nuton and potential deal
- ✓ Complete column testing (Nuton)
- ✓ Commence feasibility study

2024

JCM

Q2

- ✓ Complete Feasibility Study
- ✓ Finance & construction for JCM (Capital based on Nuton deal)

Gunnison

Q2

- ✓ Mobilize team for well stimulation trials (ISL)
- ✓ Complete well stimulation trials (ISL)

Share Structure as of April 1st

TSX: MIN / OTCQB: EXMGF / FSE: 3XS

Shares I/O 315.4 M
Fully Diluted 371 M
Recent Price ~US\$0.12
Market Cap ~US\$30M

Convertible Debt US\$3.0 M @ \$0.19
US\$2.4 M @ \$0.114

Top Holders

Greenstone 45.4%
Triple Flag 4.4%
Management 3.0%
52.8%

Top-tier mining players supporting us



TRIPLEFLAG
PRECIOUS METALS

US\$75M
(Stream & Equity)



GREENSTONE
RESOURCES

US\$65.5M
(Equity & Royalty)



ALTIUS

US\$9M
(Equity & Royalty)



US\$15M
(Debt)

Investment Strengths

Optionality & Value Creation

\$30 Million
Market Cap

Excelsior Market Cap
~0.04xNPV*

Junior Cu Producers
~0.5xNAV**

Dedicated to Success

- Experienced team
- First class SXEW
- Operational base
- Gunnison
 - ISR = Superior economics & ESG
 - Well Stimulation Trials
- Johnson Camp: Oxide, Sulfide & Transition
 - Near-term cash flow to fund activities
- Upside Projects: Integration, Exploration, e.g., Strong & Harris

* Based on February 2023 PFS After-tax US\$1,167 million NPV & 37.5% IRR (LOM US\$3.75/lb Cu price, 7.5% discount rate)

** RBC Capital Markets Comparable as of October 20, 2022: Average Junior Copper Producers ~0.5x P/NAV

EXCELSIOR Quality refined

We make copper green

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