

CAUTIONARY STATEMENTS



The information in this presentation is in summary form and does not purport to be complete. It is not intended to be relied upon as advice to investors or potential investors and does not take into account the investment objectives, financial situation or needs of any particular statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" investor.

Forward looking or "should" occur. Such statements reflect Silver X's current views and intentions with respect to future events, and current information available to Silver X, and are subject to certain risks, uncertainties and assumptions. Many factors could cause the actual results, performance or achievements that may be expressed or implied by such forward-looking information to vary from those described herein should one or more of these risks or uncertainties materialize.

Certain of the "risk factors" that could cause actual results to differ materially from the Company's forward-looking statements include, without limitation risks relating to the following: uncertain potential impacts of COVID-19 pandemic to Silver X; the high degree of risk involved in the business of mineral deposit exploration and extraction; risks relating to title on mineral properties and mining rights; fluctuating mineral prices adversely affecting the ability to raise capital to fund ongoing operations; financing and share price fluctuation risks, including substantial capital requirements; risks to operations in Peru; political instability; currency fluctuations; nationalization of the mining industry; opposition from local residents and non-governmental organizations; changes to governmental regulations or regulatory requirements in Peru; environmental and social risks; licensing and permitting risks; insurance not covering all the potential risks associated with operations or the inability to maintain insurance to cover risks at economically feasible premiums or for other reasons; no mineral resources or reserves on Silver X's properties; development and operating risks; reliance on management and dependence on key personnel; health and safety risks; supply chain interruptions; risks relating to foreign operations; competition from companies or individuals with substantially greater financial and technical resources than Silver X, the expected closing of the acquisition of the Revenue Mine including obtaining all court and required regulatory approvals, expected potential expansion of the Company's future cash flow, and other factors beyond the control of the Silver X. Should any factor affect Silver X in an unexpected manner, or should assumptions underlying the forward-looking information prove incorrect, the actual results or events may differ materially from the results or events predicted. Any such forward-looking information is expressly qualified in its entirety by this cautionary statement. Moreover, Silver X does not assume responsibility for the accuracy or completeness of such forward-looking information. The forward-looking information included in this presentation is made as of the date of this presentation and Silver X undertakes no obligation to publicly update or revise any forward-looking information, other than as required by applicable law.

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This presentation does not constitute a prospectus or public offering for financing, and no guarantees are made or profitably from our projects, or at all. The presentation is being disclosed to the reader for the reader's discussion, review, and/or evaluation only.

Non-IFRS Measures and Presentation of Financial Information: This presentation of Silver X Mining Corp. refers to non-IFRS financial performance measures, such as all-in sustaining costs ("AISC") per silver equivalent ounce produced. Readers should refer to the "Non-IFRS Performance Measures" section of the Company's most recent Management's Discussion and Analysis ("MD&A"), available at www.sedarplus.ca for explanations of these measures and reconciliations to the Company's reported financial results. As these non-IFRS performance measures do not have standardized meanings under International Financial Reporting Standards ("IFRS"), they may not be directly comparable to similarly titled measures used by others. Non-IFRS measures should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

Unless specified otherwise, all references to dollar amounts or \$ are to United States dollars.

Historical Geological Information: Any geological information and results presented which were not conducted by Silver X are believed to be accurate but have not been verified.

Cautionary Note Regarding Production Without Mineral Reserves: The decision to commence production at the Nueva Recuperada Project and Silver X's ongoing mining operations as referenced herein (the "Production Decision and Operations") are based on economic models prepared by Silver X in conjunction with management's knowledge of the property and the existing estimate of inferred mineral resources on the property. The Production Decision and Operations are not based on a preliminary economic assessment, a pre-feasibility study or a feasibility study of mineral reserves demonstrating economic and technical viability. Accordingly, there is increased uncertainty and economic and technical risks of failure associated with the Production Decision and Operations, in particular: the risk that mineral grades will be lower than expected; the risk that additional construction or ongoing mining operations are more difficult or more expensive than expected; and production and economic variables may vary considerably, due to the absence of a detailed economic and technical analysis in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators ("NI 43-101").

Qualified Persons: The persons with overall responsibility for approving Silver X mining technical disclosure are John E. Bolanos and David Heyl, both Certified Professional Geologists, and independent Qualified Persons under NI 43-101 regulations. John E. Bolanos and David Heyl have reviewed and approved the technical information in this presentation.

This presentation does not constitute an offer to sell or the solicitation of an offer to buy, nor shall there be any sale of the securities of Silver X in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such jurisdiction. The securities of Silver X have not been and will not be registered under the United States Securities Act of 1933, as amended, or any state securities laws and may not be offered or sold within the United States, unless an exemption from such registration is available, information concerning the assets and operations of Silver X included in this presentation has been prepared in accordance with Canadian standards and is not comparable in all respects to similar information for United States companies.





PRODUCING IN ONE OF THE LARGEST UNDERDEVELOPED SILVER DISTRICTS IN PERU

Silver X MISSION To consolidate and develop undervalued assets, creating value by adding resources and increasing production profitably; aspiring to social and environmental excellence.

Silver X VISION

To be a premier silver company delivering outstanding value to all stakeholders.

BUILDING A PREMIER SILVER COMPANY



Unique value proposition: immediate revenue, scalable growth, and long-term discovery upside — all within a single project.



Advancing the **Nueva Recuperada Silver Project** — a 20,472-hectare, district-scale land package integrating production, development, and exploration assets.



Current production at the **Tangana Mining Unit**, with near-term growth from the **Plata Mining Unit** (restart-ready).



Strong pipeline of development and **high-impact exploration targets** across the land package.

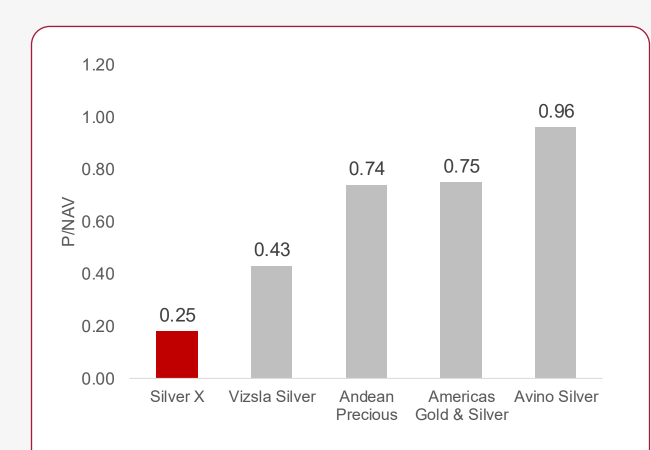


Advancing new PEA to support target of **6M AgEq oz of annual production by 2029**.



Deep commitment to **responsible mining**, community engagement, and environmental stewardship.

Silver X is trading at only **0.2-0.3x P/NAV**



 One of the highest discounts among silver-producing peers, offering a compelling entry point

Note: Figures as of March 31, 2025. Source: FactSet

INVESTMENT OPPORTUNITY: UNLOCKING A SILVER DISTRICT





Increasing Production

- Tangana producing at **600 tpd**, Expanding to **720 tpd** (~2M AgEq oz/yr)
- Plata Mine Unit expected to come online in 2027
- OBJECTIVE 3,000 tpd by 2029 (6M AgEq oz/yr)



Growing Resources

- Outstanding Resource, More than 22Mt of high-grade
- 4-26Mt M&I resources, increased by 18% in October 2024
- Circa 200M AgEq oz, potential to grow 3-5X
- Historic mining operations extracted ~1.8M MT @ 16.03 Ag oz/t



Outstanding Potential

- Significant land package spanning 20,472 hectares
- +200 targets and +500 veins and splits identified. Immense veinfield associated to large porphyry systems
- Acquisitions from Buenaventura, Pan American Silver, Barrick Gold



THE TIME FOR SILVER – A PRECIOUS & INDUSTRIAL METAL



Silver is a Critical Material for the Green & Digital Economies

INDUSTRIAL APPLICATIONS

Silver's electrical conductivity makes it an essential material in digital economy from smart phones and laptops, to battery electric vehicles (BEVs)

GREEN ENERGY TRANSITION

Silver is a key component in photovoltaic and solar panel production. As the world relies more on sustainable energy solutions, the silver demand is expected to follow.

MEDICAL USES

Nano silver is increasingly essential in healthcare and modern medical settings, used in burn creams, bandages, advanced medical devices and antimicrobial coatings.

MONETARY INVESTMENT

Silver remains a valuable asset for collectors and investors, often serving as a hedge against gold and economic volatility.



55%

of global silver usage is attributed to green technologies, encompassing electric vehicles and solar panel production.⁽¹⁾



Record industrial demand (+11% YoY) in 2023⁽³⁾



~184 Moz

Silver entered a structural market deficit in 2023⁽³⁾

"The silver market is forecast to record another significant deficit (total supply less demand) for the fifth consecutive year in 2025... silver industrial demand will remain the key driver of this favorable supply/demand backdrop, with volumes projected to hit a new record high this year." - The Silver Institute

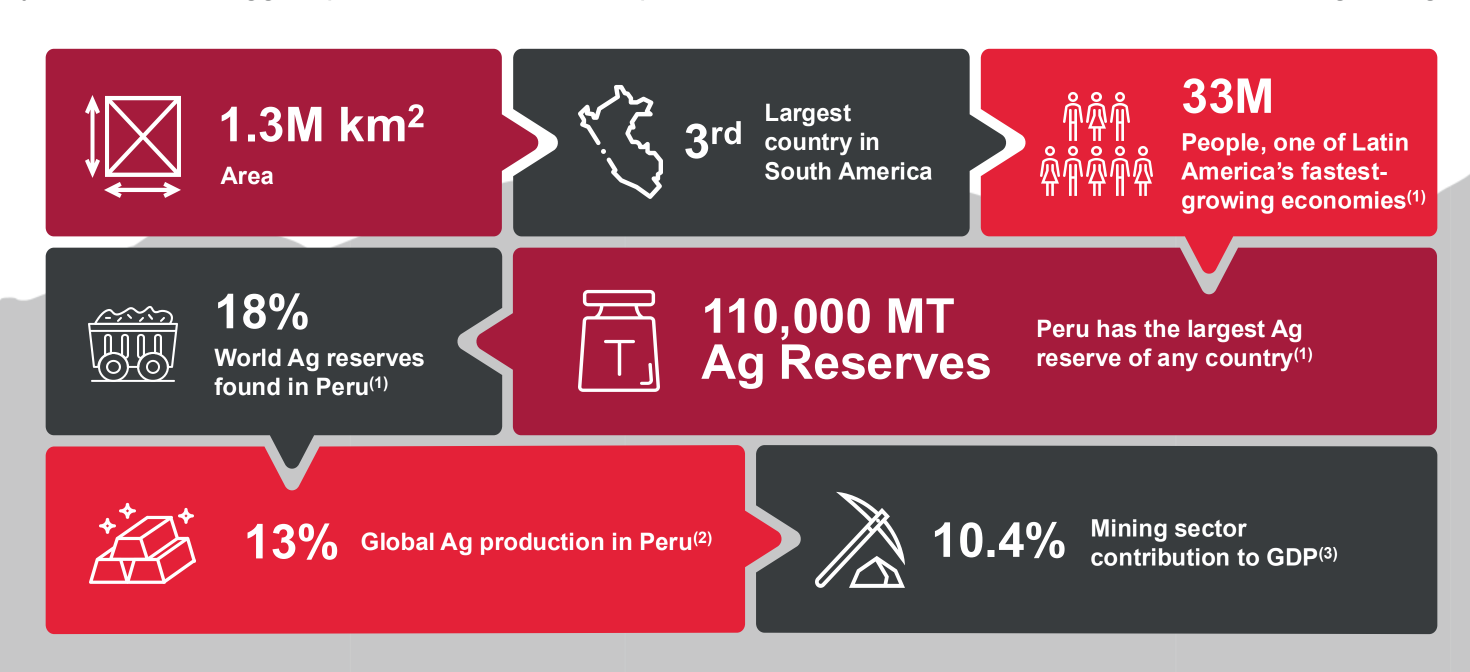
Source:

- (1) https://learn.apmex.com/learning-guide/science/silver-and-green-technology/
- (2) https://silverinstitute.org/silver-and-your-automobile/#:~:text=Automakers%20today%20are%20increasingly%20relying,the%20automotive%20industry%20by%202025
- (3) https://silverinstitute.opt-wp.cloud.bosslogics.com/wp-content/uploads/2024/07/World-Silver-Survey-2024.pdf

PERU – TIER 1 SILVER JURISDITION



The country is one of the biggest producers of base and precious metals and one of Latin America's fastest-growing economies.



Sources:

⁽¹⁾ https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-silver.pdf (P. 2).

⁽²⁾ https://silverinstitute.opt-wp.cloud.bosslogics.com/wp-content/uploads/2024/07/World-Silver-Survey-2024.pdf (P. 28).

⁽³⁾ https://cdn.www.gob.pe/uploads/document/file/6133582/5418668-estadistica-subsector-mineria-enero-2024.pdf (P. 20)

THE NUEVA RECUPERADA PROJECT SILVER & GOLD DISTRICT



A 20,472-Hectare Fully Permitted District-Scale Land Package in Central Peru



NUEVA RECUPERADA SILVER & GOLD PROJECT

Production

Tangana Mining Unit

Development

Plata Mining Unit

Exploration

- Brownfield expansion
- Victoria HS Gold
- Red Silver

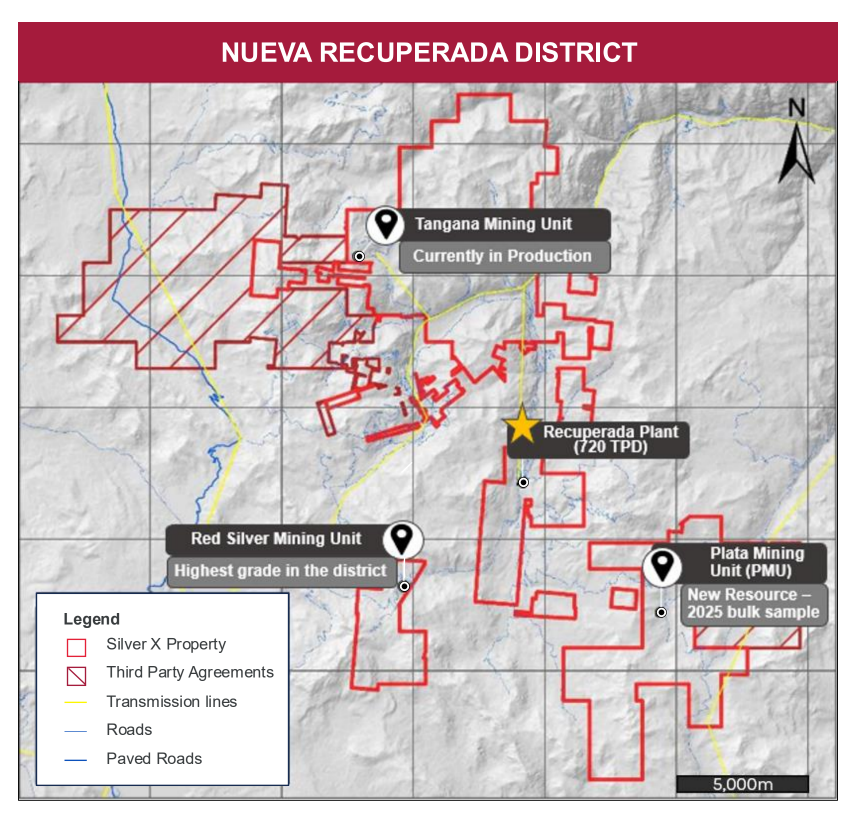
PROJECT HIGHLIGHTS

Location: Huachocolpa mining district in Huancavelica, Peru, 540 km from Lima.

District Scale: 20,472 Ha. Nueva Recuperada district-scale land package

Infrastructure: Historical mining operation provides road access, water supply and transmission lines

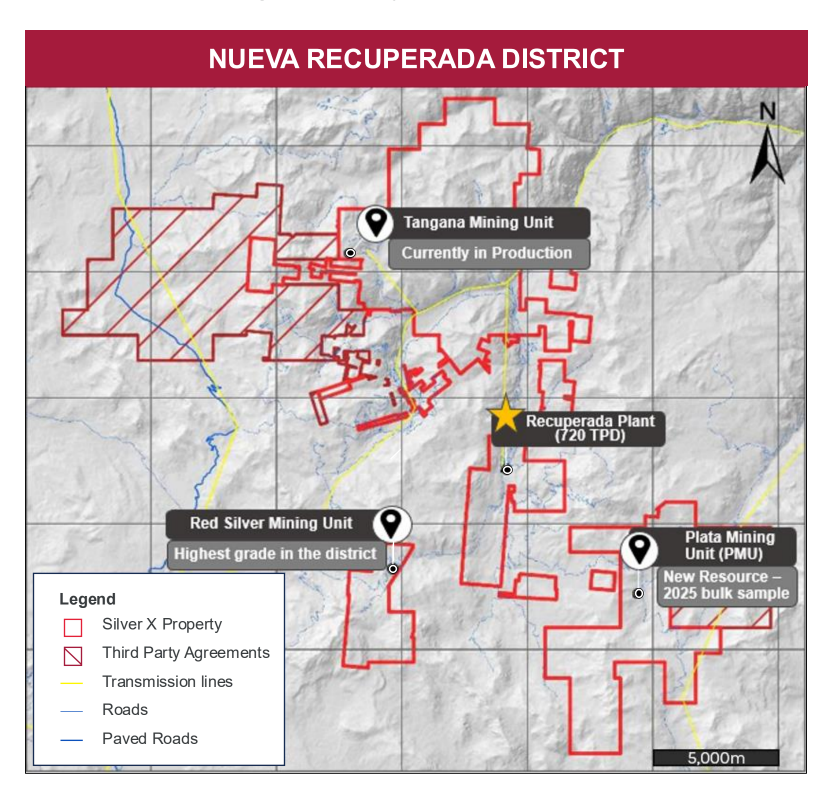
Community: Long-term community agreements for 100% of project, provide ample area for planned expansion and development



LARGE GROWING RESOURCE¹



Path to > 6M AgEq oz by 2029



TANGANA

>10.4 Mt @ 7.24 oz Ag/t. **75.8M AgEq oz**

PLATA

>6.5 Mt @ 7.24 oz Ag/t. **43.7M AgEq oz**

REDSILVER

>2.5 Mt @ 13.25 oz Ag/t. **33.63M AgEq oz**

CCASAHUASI

>40k Au oz on surface

PEA 2023

New Tangana mill (1,500 tpd)

4.2M AgEq oz over 12 years LOM

Upcoming PEA 2025 3,000 tpd

Two mills of 1,500 tpd each 12 years mine life at 3,000 tpd

7M – 8M AgEq oz at full capacity

¹At 2025 prices

NUEVA RECUPERADA SILVER PROJECT

Significant Potential for Resource Growth and Conversion

- Oct 2024: MRE updated to 4.3Mt Measured & Indicated, 17.2Mt Inferred
- SILVERX

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- Apr 2023: PEA Technical Report for the Nueva Recuperada Project, Peru –
 3.61 metric tonnes Measured & Indicated, 11.89 metric tonnes Inferred
- Jun 2022: Technical Report for the Nueva Recuperada Project, Peru –
 0.85Mt Measured & Indicated, 14.9Mt Inferred Resources
- Feb 2021: Technical Report for the Nueva Recuperada Project, Peru –
 7.4 metric tonnes Inferred Resources

	Grades					Contained Metal					
Nueva Recuperada	MT	Ag (oz/t)	Au (g/t)	Pb (%)	ZN (%)	AgEq (oz/t)	AgEq (Moz)	Ah (Moz)	Au (Koz)	Pb (kt)	Zn (kt)
Measured	1.85	2.51	0.98	1.70	1.47	7.85	14.5	4.6	58.3	31.5	27.2
Indicated	2.41	3.87	0.25	2.02	2.80	8.97	21.6	9.3	19.1	48.7	67.4
Total M&I	4.26	3.28	0.57	1.88	2.22	8.49	36.2	14.0	77.4	80.1	94.7
Total Inferred	17.18	5.12	0.04	2.05	2.04	8.96	153.9	88.0	23.2	352.2	350.5

18% growth in M&I | Inferred resource increased by 45%

Notes

- The independent QP for the mineral resource estimate, as defined by NI 43 101, is David Heyl, P.Geo. The effective date is October 1, 2024.
- The estimate is reported for an underground, conventional cut and fill scenario.
- The mineral resource estimate includes three resource models: 1) A block model defined for the core of the resource, estimated through drilling and mine development; geo-statistical method is the reverse of the distance; 2) a polygonal model for some of the inferred resources based on veins outcrops and surface sampling; 3) A combined block model, estimated through the merge of polygonal and reverse of distance methods.
- The approximate cut-off grade applied to the resources is \$60/t for Tangana Mining Unit (TMU) and \$80/t for Plata Mining Unit (PMU)
- Metal prices considered for the calculation of silver equivalent ounces ("AgEq") as of the effective date of publication where: Ag: US\$25.84/oz; Au: US\$ 2,031.00/oz; Pb: US\$0.95/lb.; Zn: US\$ 1.19/lb.
- These Mineral Resources are not Mineral Reserves as they do not have demonstrated economic viability.
- The Mineral Resource estimate follows CIM Definition Standards.
- The QPs of this Technical Report are not aware of any known environmental, permitting, legal, title-related, taxation, socio-political, marketing, or other relevant issues that could materially affect the Mineral Resource estimate other than those disclosed in the February 2025 NI 43-101 compliant Technical Report.

ONE OF PERU'S MOST PROLIFIC SILVER DISTRICTS



The Nueva Recuperada Property surrounds Endeavour Silver's Minera Kolpa Project valued up to US\$175M



Kolpa's projects, including Kolpa's primary operating area, sits between Silver X's Tangana and Plata mining units.

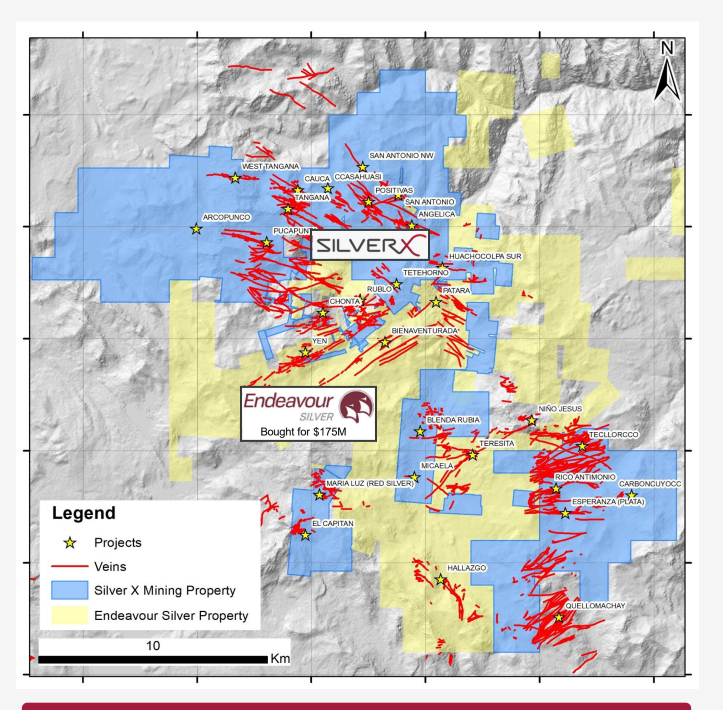


A significant number of Minera Kolpa mineral veins extend into Silver X's mining claims.

	Minera Kolpa	Nueva Recuperada	
General			
Land Package	21,177 ha + 366 ha	20,472 ha	
Mineralization	Silver polymetallic	Silver polymetallic	
Minerals	Ag-Zn-Pb-Cu	Ag-Au-Pb-Zn-Cu	
Mine Type	UG; Flotation	UG; Flotation	
Mining Method	Sub-level stoping and cut-and-fill	Cut & Fill; Long-hole Drilling	
Processing and Production	2024A	2024A	
Mill Capacity	1,800 tpd	720 tpd (permitted)	
Production	5.1 Moz AgEq	1.0 Moz AgEq	
Costs	2024A	2024A	
Cash Costs AISC	US\$12.58 / Ag oz – Payable ¹ US\$22.80 / oz ¹	US\$19.80 / oz AgEq ¹ US\$24.30 / oz AgEq ¹	
Mineral Resource Estimates ²	August 31, 2024	October 1, 2024	
Total R&R Grade	9.31 Ag Eq oz/t (289 g/t)	8.49 Ag Eq oz/t (264 g/t)	
M&I Resources	60 Moz AgEq	36 Moz AgEq	
Inferred Resources	44 Moz AgEq	154 Moz AgEq	

(1)Ag Eq based on FactSet's 2028E consensus metal prices at time of announcement: (i) US\$2,700 / oz Au; (ii) US\$29.50 / oz Ag; (iii) US\$4.40 / lb Cu; (iv) US\$1.22/ lb Zn; (v) US\$0.85 / lb Pb. Refer to "Non-IFRS Financial Measures" in the Cautionary Statement on Page 2. (2) Estimates calculated by Silver X Mining Corp.

- EDR acquired Kolpa for \$2.92 per M&I AgEq Oz
- AGX currently valued at \$0.81 per M&I AgEq Oz



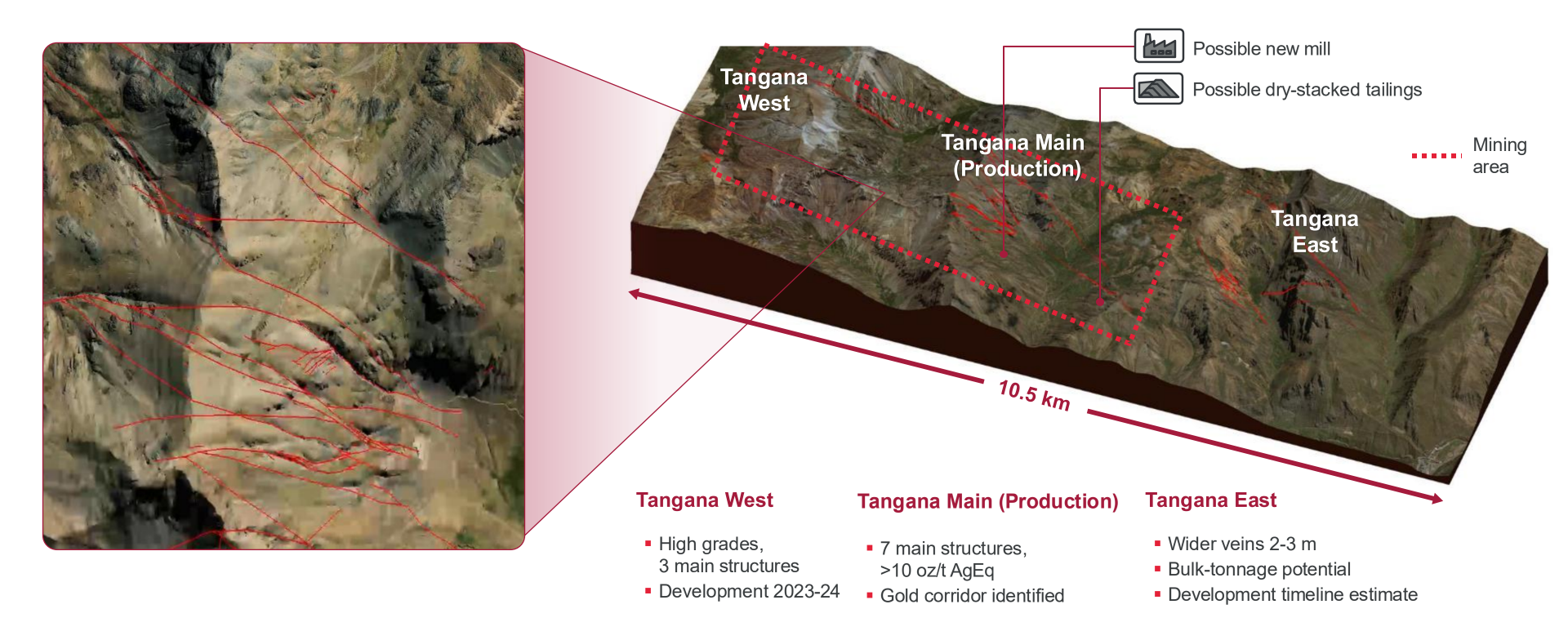
Kolpa valued at 3.5x AGX on a M&I AgEq Oz basis



SILVERX

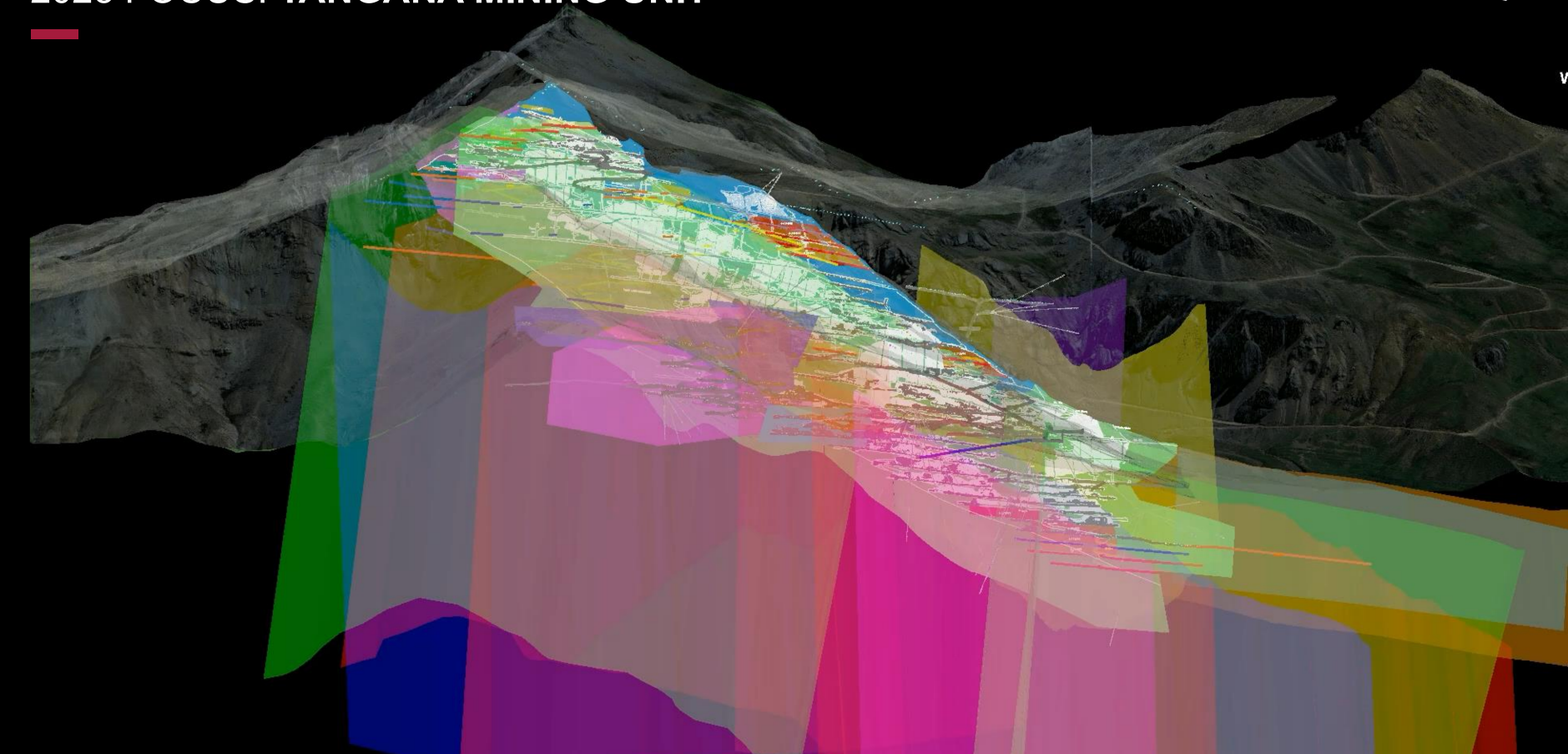
2025 FOCUS: TANGANA MINING UNIT

The Tangana Mining Unit commenced commercial production in January 2023, with current production focusing on only 10% of the resource



2025 FOCUS: TANGANA MINING UNIT



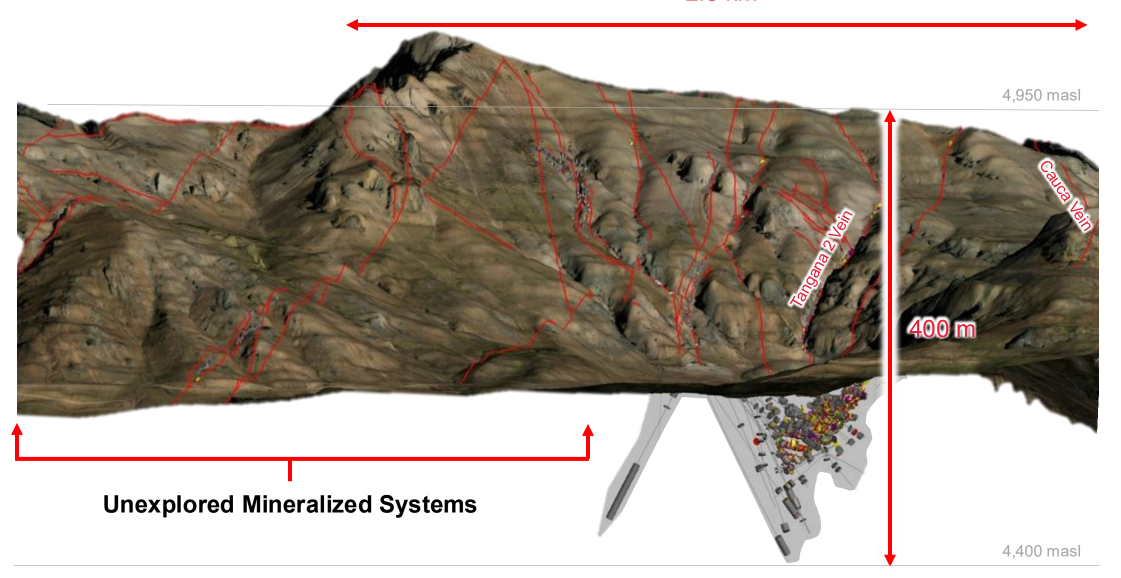


TANGANA: A MULTI-VEIN DEPOSIT



Silver, Gold, Lead & Zinc

2.5 km



720 tpdFully permitted

1,500 tpd

Additional capacity indicated in 2023 PEA¹

¹For more information on the PEA, see details from news release dated February 14, 2023, available at www.silverxmining.com

- Over 40 veins and splits recognized, characteristics of the upper parts of epithermal and mesothermal systems
- System will deepen significantly. Exploration is only scratching their apical parts.
- Resources estimate only in 4 veins out of at least 30 recognized veins with surface mapping and sampling.

LONG TERM EXPLORATION STRATEGY

Future resources should multiply the current resource indefinitely:

Exploration to the south

Will explore 11 major vein systems along 2.5 Km.

Depth Exploration

- These mineralized systems tend to deepen around 1000m, at the moment only less than half of the column has been recognized (4900 to 4400 masl).
- Deepening zones with veins widening up to 6m wide.

SILVER X'S 1Q25 PRODUCTION VOLUME & FINANCIAL HIGHLIGHTS



For the three months ended March 31, 2025.

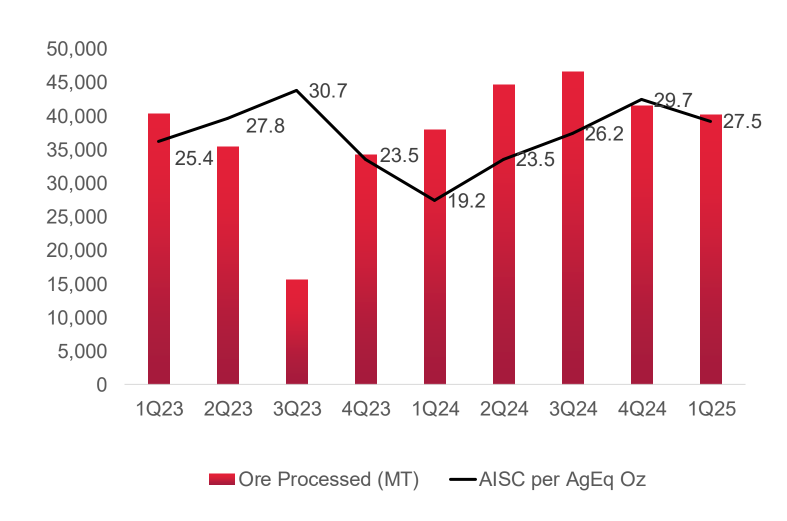
\$5.3M Revenue1Q25
+10%
YoY Revenue

Adjusted EBITDA of \$0.4M vs. Adjusted EBITDA of \$0.4M in 1Q24

Processed 307 Koz AgEq, 240 Koz Ag Eq produced +6% Ore Processed vs. 1Q24

\$21.80/oz AgEq -8% vs. 1Q24Cash Cost

Quarterly Production and AISC per AgEq 1Q23 through 1Q25



Note - As announced on November 5, 2024, AGX revised its ASIC calculation methodology from 1Q23 onwards.

The Company uses cash costs, cash costs per AgEq ounce produced, AISC, and AISC per AgEq ounce produced to manage and evaluate its operating performance in addition to IFRS measure because Company believes that conventional measures of performance prepared in accordance with IFRS do not fully illustrate the ability of its operations to generate cash flows. The Company understands that certain investors use these measures to determine the Company's ability to generate earnings and cash flows for use in investing and other activities. Management and certain investors also use this information to evaluate the Company's performance relative to peers who present this measure on a similar basis

2023 PEA - TANGANA to > 4.2M AgEq oz



Positive PEA results support the Tangana investment with a combined total processing capacity of 1,500 tpd

Mineral Resource Upgrade

• M&I Resources: 3.61 Mt

Inferred Resources: 11.89 Mt

Robust Production and Economics¹

Average Annual Production: 4.2M AgEq oz²

 Total Ag Eq Mined: 5 M AgEq oz
 After-Tax NPV: US\$175 million (10% discount rate)

• After-Tax IRR: 39%

Life of Mine (LOM)

Life of Mine (LOM): 12 years

Capacity 1,500 tpd
 Based on 5.75 Mt inventory (1.75 Mt measured, 0.4 Mt indicated, 3.51 Mt inferred)

Cash Cost & AISC

Cash cost: US\$8.66 per AgEq ozAISC: US\$16.01 per AgEq oz

 Initial Capex: US\$61 million for new processing facility, dry-stacked tailings & mine development

Capital Expenditure

4X growth in M&I and tripling current production by 2026-28

For more information, see details from news release dated February 14, 2023, available at www.silverxmining.com.

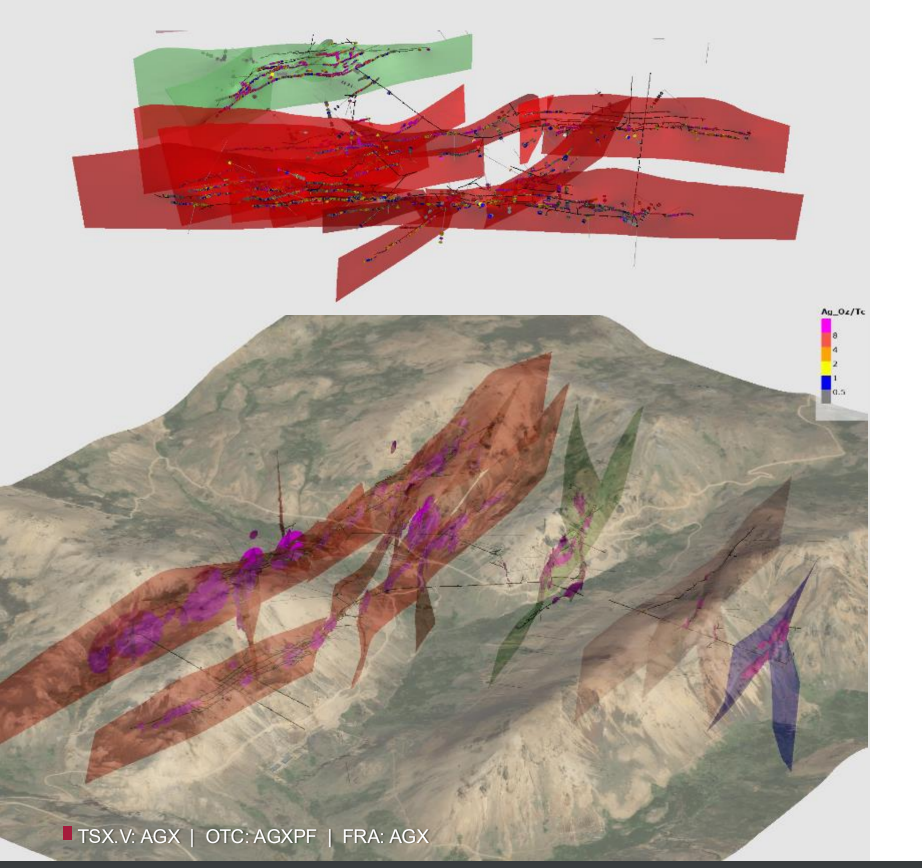


¹ Calculated using the following long term metal prices: \$22.56/oz Ag, \$1,746/oz Au, \$0.93/lb lead, \$1.25/lb zinc.

² Silver equivalent ("Ag Eq") ounces produced were calculated based on all metals produced using the average sales prices of each metal for each month during the period. Revenues from concentrate sales does not consider metallurgical recoveries in the calculations as the metal recoveries are built into the sales amounts.

2025 PEA & PLATA

Path To Transformational Growth





A High Grade Mine



Strategic Location

 150 km east of Peru's Pan American highway, easily accessible by paved road



Extensive Vein System

- 3,829 hectares with 17 surface-exposed mineralized veins
- Veins range from 0.6 to 1.0 meters wide, connected to the Chonta and Huachocolpa-Huancavelica major fault systems



Resources

- 2024 NI 43-101: 0.95Mt indicated @ 6.11 oz Ag (190.04 g/t),
 2.44%Pb, 4.24%Zn for 12.39 AgEq oz/t
- 5.39Mt inferred metric tonnes @ 4.82 oz Ag (149.92 g/t),
 1.98%Pb, 3.35%Zn for 9.83 AgEq oz/t



Historical Production

 ~1.8 million tonnes extracted with an average AgEq grade of 16.03 oz/t



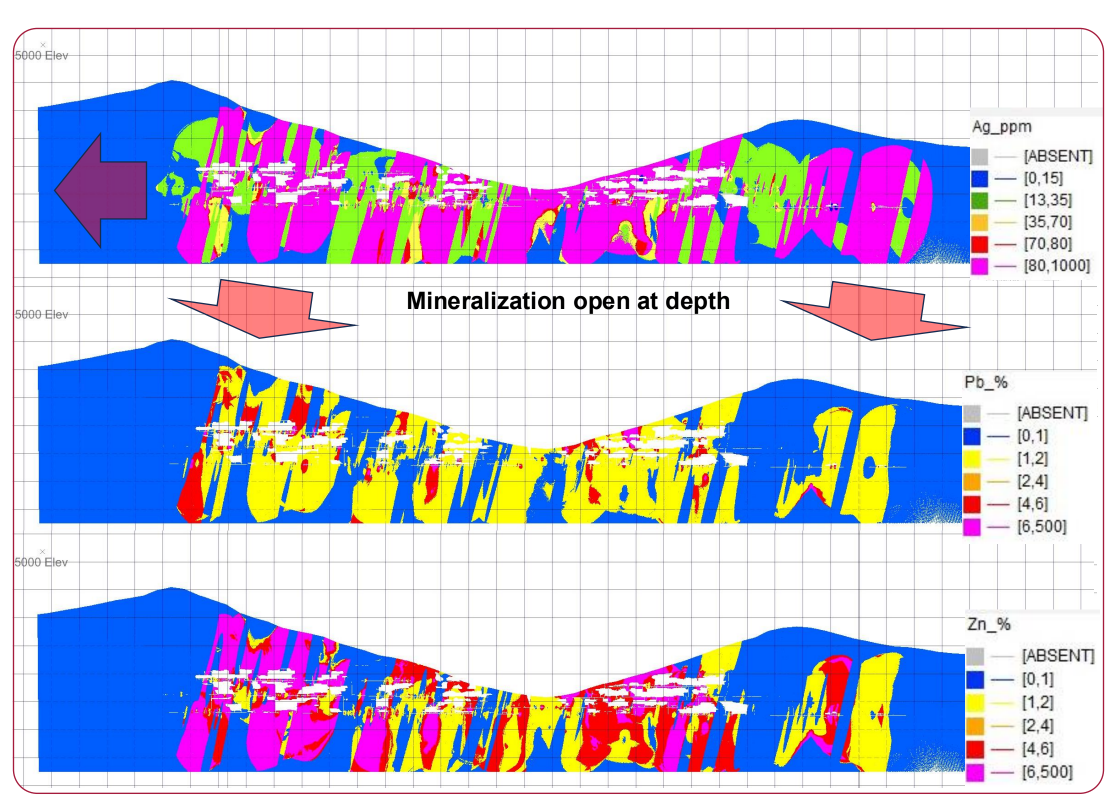
High-Grade Exploration Potential

 Higher-grade mineralization identified below 4460 meters above sea level, highlighting untapped exploration potential

PLATA: A SOLID RESOURCE, OPEN IN ALL DIRECTION



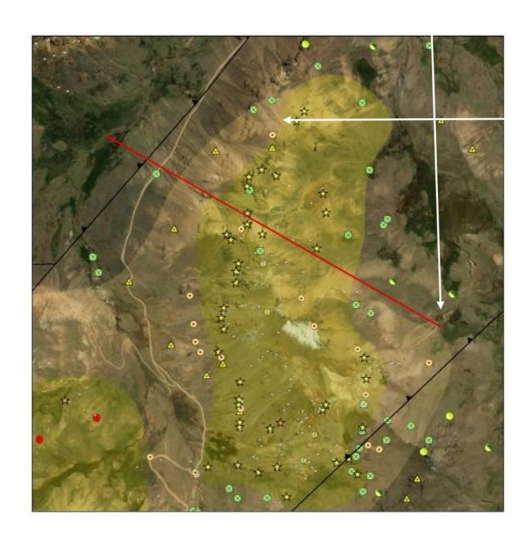
ESPERANZA 2001 VEIN LONG SECTIONS



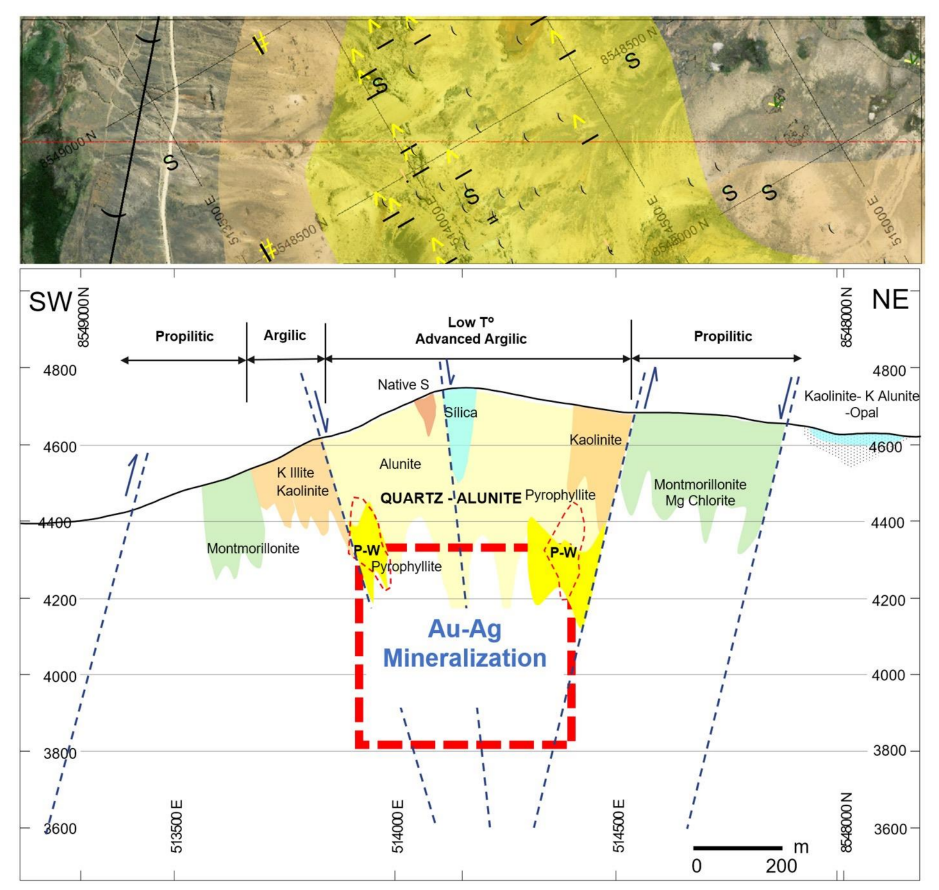
- Historical mining weas selective, cutoff grades exceeding 16 AgEq oz/Ton.
- The mineralization plunge exhibits a subvertical trend to the west.
- Mineralization remains open at depth, with limited exploration conducted below Level 520.
- Future exploration work will focus on the lateral extension of the resource, followed by its deepening.
- The variography indicates a reliable development towards depth, where the current resource could be multiplied several times.

SILVERX

OUTSTANDING GOLD TARGETS: VICTORIA & CCASAHUASI







BUILDING A LEGACY IN HUANCAVELICA



Building a legacy in Huancavelica



\$ 2,800,000

in purchase of goods and services from local suppliers



1,379,629

silver equivalent ounces processed in 2024



300,000

KG of solid waste recycled



+25

local companies working with us



60%

of our employees (nonprofessional) come from Huachocolpa, Huancavelica



99%

of water is recirculated in our underground operations



100%

compliance with environmental requirements



>150

Employees from local Community



100%

established the Huachocolpa Foundation



Long-term agreements

- Extension of social agreement with the Huachocolpa community from 2023 to 2035 (11 years remaining)
- New Agreement with Carhuapata from 2024-2039 (14 years remaining)





NEAR TERM CATALYSTS





- Maintain full capacity at 600 tpd over 2025
- Achieve 720 tpd in Q4
- Goal to reach AISC \$23/AgEq oz



Permits

- Tangana EIA at 1,500 tpd, expected 4Q25
- Recuperada MEIA at 1,500 tpd expected in 2026-27



PEA 2025

- Expected publication 3Q25
- 3,000 tpd, 12 years LOM
- Expected annual production+7M AgEq oz (full capacity)



Exploration

- Ambitious drill campaign in 2025
- Targeting a +250M AgEq oz deposit at depth
- Boost resources category prior to construction

MANAGEMENT AND BOARD OF DIRECTORS



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Experienced Management and Board - Proven Track Record

MANAGEMENT



José M. García | CEO & Director

Co-founder of predecessor company, Latitude Silver. +20 years as Mining Engineer with operation and production experience in Peru, Chile, Spain, Australia & Switzerland with Anglo American, Inmet & BHPB. World Economic Forum Leadership Fellow.

BOARD OF DIRECTORS



Francis Johnstone | Director

+12 years as Investment Advisor to Baker Steel Resources (BSRT), London Stock Exchange listed specialist resources Investment Company. Active in the mining business as both Executive and Non-Executive Director of a number of junior mining companies, listed and unlisted.



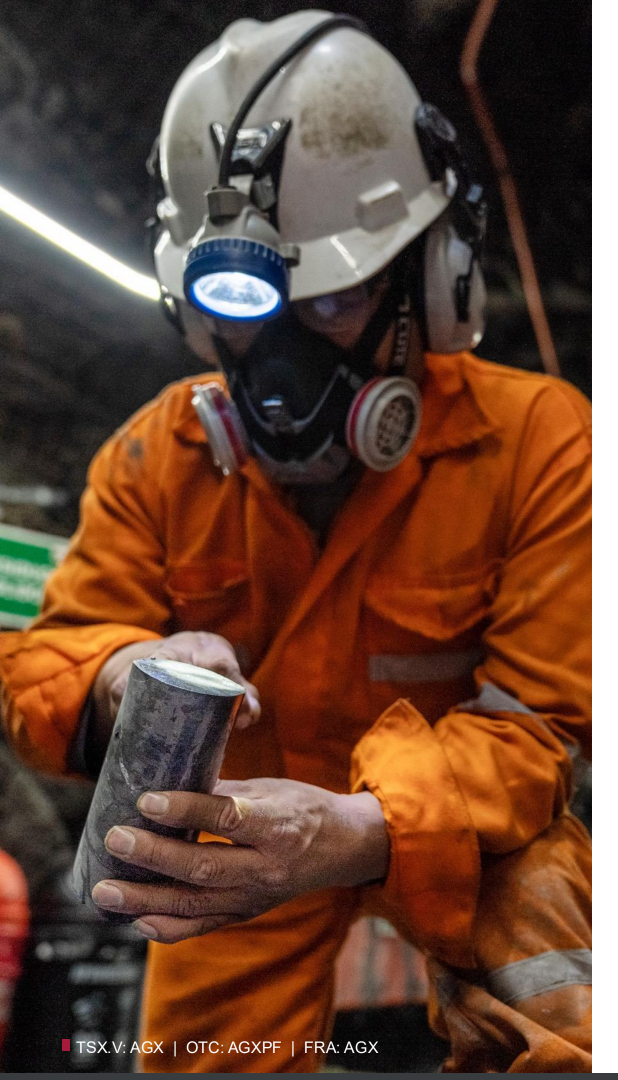
David Gleit | CFO

+25 years of experience leading international mining, construction, and asset management firms. Previously CFO of Sierra Sun Group, CFO and corporate strategy & risk officer at STRACON and Corporate Development Officer at Volcan Compañia Minera. He holds an MBA in Finance from Drexel University and a BA from the University of Vermont.



Darryl Cardey | Independent Director, C.A

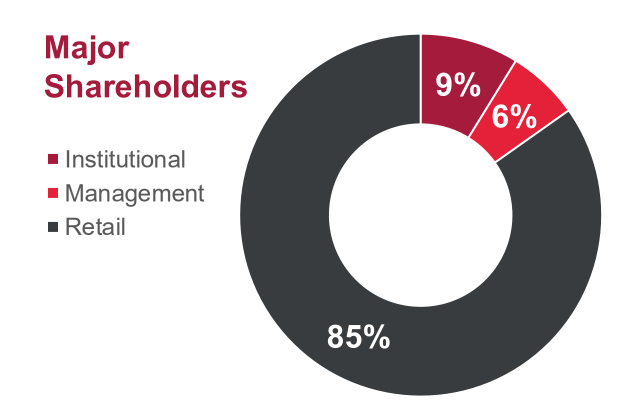
Principal at CDM Capital. Co-founded Northern Empire Resources (acquired by Coeur) & Underworld Resources (acquired by Kinross). Founder, Director at Otterburn Resources (subsequently K92 Mining Inc). Seasoned Director, experienced in governance and HR.



CAPITAL STRUCTURE



17% insider ownership with strong institutional support



SHARE STRUCTURE	As of July 31, 2025
Market Capitalization	\$66.7M
Shares Outstanding	222.5M
Warrants ¹	37.4M
Options ²	6.5M
RSU's	0.5M
Fully Diluted	266.9M

Note: 1) C\$0.30 weighted average exercise price 2) C\$0.40 weighted average exercise price

Analyst Coverage



Sid Rajeev | Fundamental Research Corp



Alina Islam | Red Cloud Securities



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