

Forward Looking Statement

Information Contained in this Presentation

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The footnotes, endnotes and appendices to this presentation contain important information. The endnotes and appendices are found at the end of the presentation.

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This Presentation includes "forward-looking statements" and "forward-looking information" within the meaning of Canadian securities legislation. All statements included in this Presentation, other than statements of historical fact, are forward-looking statements. When used in this presentation, words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate", "scheduled", "forecast", "predict", "foresee" and other similar terminology, or sentences/statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved are intended to identify forward-looking statements, which, by their very nature, are not guarantees of the Company's future operational or financial performance. These statements reflect the Company's current expectations regarding future events, performance and results, and are accurate only at the time of this Presentation and may be superseded by more current information.

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In making such statements, the Company has made assumptions regarding, among other things; general business and economic conditions; the availability of additional exploration and mineral project financing; the supply and demand for, inventories of, and the level and volatility of the prices of metals; relationships with strategic partners; the timing and receipt of governmental permits and approvals; the timing and receipt of community and landowner approvals; changes in regulations; political factors; the accuracy of the Company's interpretation of drill results; the geology, grade and continuity of the Company's mineral deposits; the availability of equipment, skilled labour and services needed for the exploration and development of mineral properties; and currency fluctuations.

This presentation (the "Presentation") is a summary description of Minaurum Gold Inc. ("Minaurum" or the "Company") and its business This Presentation also contains references to estimates of Mineral Resources. The estimation of Mineral Resources is inherently uncertain and involves subjective judgments about many relevant factors. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation, which may prove to be unreliable and depend, to a certain extent, upon the analysis of drilling results and statistical inferences that ultimately may prove to be inaccurate. Mineral Resource estimates may have to be re-estimated based on: (i) fluctuations in mineral prices; (ii) results of drilling; (iii) metallurgical testing and other studies; (iv) proposed and completed mining exploration programs; (v) the evaluation of exploration and drilling plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licenses.

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Technical Information

The scientific or technical information in this Presentation has been prepared under the supervision of and reviewed by Mr. Stephen R. Maynard, M.S., C.P.G., a "qualified person" as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects and Vice President Exploration of the Company.

*AgEg calculated based on January 1, 2025, Kitco.com metal prices: US \$29.48/oz silver, US \$2,657.1/oz gold, US \$4.31/lb copper, US \$0.89/lb lead, and US \$1.31/lb zinc.

Investment Highlights



Discovery Track Record

Team has discovered 300 Moz Silver & 63 Moz Gold with MAG Silver, Silvercrest, Osisko Mining, Anglogold Ashanti and more



Advancing Silver Discovery

Advancing 100% owned and permitted Alamos Silver project with targeted maiden resource for 2025

10,000 m infill drill program underway with results pending



Strong Capital Structure

Long term focused precious metal funds, family offices and HNW investors = 75%

Fully financed with ~\$8M in treasury²



District-Scale Pipeline

Control an entire Copper VMS district

High-grade gold project adjacent to flagship Alamos silver project

Control PEA level CRD project with after tax IRR of 35%¹



Leadership Team with Major Discoveries

President & CEO, Director

Darrell Rader BBA

V.P. Exploration

Stephen Maynard м.s.

Founder, Senior Consulting Geologist & Advisor

Dr. Peter Megaw Ph.D, C.P.G.

Director

Dr. Ruben Padilla Ph.D.

Director

David Medilek P.Eng., CFA

Director

Lawrence Talbot LLB

Senior Project Manager

Ruben Molina P.Geo

Chief Financial Officer

Jasmine Lau CPA, BCom

Investor Relations & Corporate Development

Sunny Pannu BBA

















- ✓ MAG Silver's Juanicipio Silver Deposit, Cinco de Mayo Ag-Pb-Zn-Cu-Au CRD
 - ✓ Los Filos gold skarn deposit
 - ✓ Cerro de San Pedro gold, Mexico
 - ✓ Kennecott's OK Tedi Mine gold and copper mine
 - ✓ Efemçukuru gold deposit, Turkey
- ✓ Colosa and Gramalote gold deposits, Colombia
 - ✓ Lynx deposit at Osisko's Windfall Lake



Capitalization

Share Price 52-Week High 52-Week Low **Cash Position** Market Cap **Shares Outstanding** Options (\$0.15-\$0.52) Warrants (\$0.18; \$0.25; \$0.34, \$0.37)

\$0.35 \$0.35 \$0.13 \$8M \$153M 437,359,567 16,100,000 36,911,500



All amounts in \$CDN. Capitalization information as of September 2, 2025







District-Scale Project Pipeline

Silver, Gold, Copper, Lead and Zinc: <u>95,498 Hectare Portfolio</u>



District-Scale Project Pipeline

Successful Exploration Demonstrates Upside

GOLD

SILVER

COPPER

ZINC

Aurifero

3.1 m of 18.37 g/t Au (Hole DMDDH-01) 24.5 m of 3.12 g/t Au (Hole 07-MN-10) 58 m of 3.65 g/t Au (Hole CI-09)

Aurena

43.5 m of 1.01 g/t Au (AURC-11-006) 20.5 m of 1.44 g/t Au (AURC-11-001)

Taviche

34.2m @ 211.7 g/t Ag (Hole HBET03) 36.6m @ 292.3 g/t Ag (Hole HBET16)

Adelita

47.6 m of 1.05% Cu, 46g/t Ag (CGDD-10-002) 105 m of 1.03% Cu, 36g/t Ag (CGDD 12-012) 69 m of 1.29% Cu, 33 g/t Ag (CGDD-12-012) 201.4 m of 0.52% Cu, 13 g/t Ag (CGDD 12-012)

Santa Marta

Sampling of 11.54% copper and 1.96 g/t gold

Lone Mountain

118.87 m of 9.58% Zn and 0.74% Pb (LM-15-27) 24.7 m grading 23.06% Zn (NLM-17-08)



Alamos Is A Stand-Alone Tier One Silver Asset

• 100% Owned and Permitted.

Pre-Resource with 30-Year MIA Mining
Permit

Infrastructure.
 Power, Water, Roads

- High Grade Silver.
 Average Grade of 220 g/t Ag or 365 g/t AgEq¹
- Blue Sky Virgin Exploration.
 Discovered 26 Vein Zones, 85% Land
 Package Remains Unexplored
- Long Term Access Agreements.
 29-Year Extendable Community Agreements
- Positive Metallurgical Results. Silver up to 94.3%; Gold up to 96.5%

 Mining Friendly Sonora State.
 Strong Government and Community Relations, No Security Issues

Project Catalyst Rerate.
 Ongoing 10,000 m infill drill program
 Maiden Resource on 2 of 26 Vein Zones

AgEq calculated based on January 1, 2025, Kitco.com metal prices: US \$29.48/oz silver, US \$2,657.1/ozgold, US \$4.31/lb copper, US \$0.89/lb lead, and US \$1.31/lb zinc.
Based on 45,711 meters and 116 diamond drill core hole intersections from 2017-2024 on Promontorio, Europa-Guadalupe, San Jose, Minas Nuevas, Cotera-Pulpito and
Alessandra vein zones.

Based on vein intercepts above 150 g/t AgEq* on a minimum 1-meter interval.

Located in Mining Friendly Sonora State



Infrastructure & Development



100% owned by Minaurum Gold



Borders Piedras Verdes, a 50,000 tpd open pit Copper-Silver producer



Large 37,928-hectare land package



Same permitting, community relations and drilling group as Silvercrest Metals



Ciudad Obregon airport only 90 mins away



City of Alamos population 25,000 and nearby Navajoa City 103,000, Piedras Verdes is the largest employer in Southern Sonora



Excellent Metallurgical Results; Silver up to 94%, Gold up to 96%¹

¹See Minaurum News Release dated April 9, 2024

Permitted

Permitted to production, long-term community agreements, \$1.7M to ESG



Water

Access to local water reservoir(s)



Power

Nearby 14.8 km long, 115 kV powerline Comisión Federal de Electricidad (CFE) grid



Road

Mexican Federal Highway 15 & Hwy 188 or 13; gravel road throughout the project



KEY ADVANTAGE Underground Production Permit

Long Term Validity

- ✓ Granted extension in June 2023
 - √ Valid for a period of 30 years

Phased Exploration, Exploitation and **Production Activities**

- ✓ Surface exploration, underground exploration and exploitation
 - ✓ Mine production plan to be developed and submitted

Environmental Studies

✓ Conducted baseline studies, reports and monitoring of plant and animal species, flora and fauna

No Material Impact from Current Mexican Mining Reform

✓ No material impact going forward on the status and validity of the issued MIA and extension

We Have Key Mining Permit, Our Peers Don't

Company	Market Cap (Sep 1, 2025)	Surface Agreements	Exploration Agreements	NI43-101 Report Mineral Resource	MIA Production Permit
Discoverysilver	\$3.5 Bn				Submitted August 2023
VIZSLA SILVER CORP.	\$1.7 Bn				Not Submitted
₹ GoGold SILVER & GOLD	\$919 M				Submitted
II PRIME MINING CORP.	\$452 M				Not Submitted
SILVER /// TIGER	\$291 M				Submitted
MINAURUM GOLD INC	\$133			2025	

Historical Production...Scratching The Surface

Quintera



100 Moz¹

Operated intermittently 1680-1908

Only 1 hole drilled

Promontorio



70 Moz¹

Hole U-1
1.2 m grading 5,588 g/t Silver
1.2 m grading 1,008 g/t Silver

Hole U-3 12.8 m grading 1,139 g/t Silver incl. 4.6 m grading 2,838 g/t Silver

Hole U-4 12.2 m grading 710 g/t Silver

Hole U-5 7.6 m grading 747 g/t Silver 11.3 m grading 785 g/t Silver

Minas Nuevas



30 Moz¹

Hole TP 80-08 1.7 m grading 452 g/t Silver

Hole TP 80-09 2.0 m grading 367 g/t Silver

Hole TZ 80-01 1.8 m grading 839 g/t Silver



KEY FINDINGS:

1) Historic mines ended prematurely in mineralization

2) Historic underground drilling proved that Promontorio and Minas Nuevas mineralization continue both at depth and along strike





Exploration Strategy

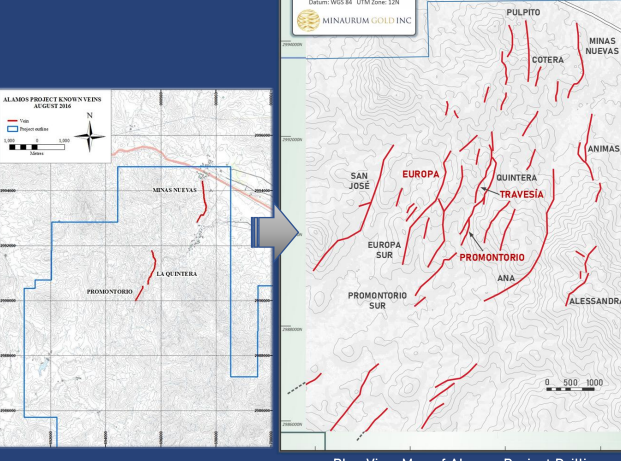
GOAL

Prove district-scalability by discovering new vein zones

beyond the three historical mines

RESULTS

- √ 26 vein zones discovered
- ✓ Mineralized footprint increased by 2800%
- ✓ Expanded land package 600%
- √ 85% of land package remains unexplored



Alamos Project Vein Zone Map

Plan View Map of Alamos Project Drilling

Surface Drilling Demonstrates High Grade

Average Width

True Width

Average Ag

Average AgEq¹ (60% Ag)

Average Cu

Average Pb

Average Zn

4.8 m

70-90%

220 g/t

365 g/t

0.40%

0.96%

2.05%

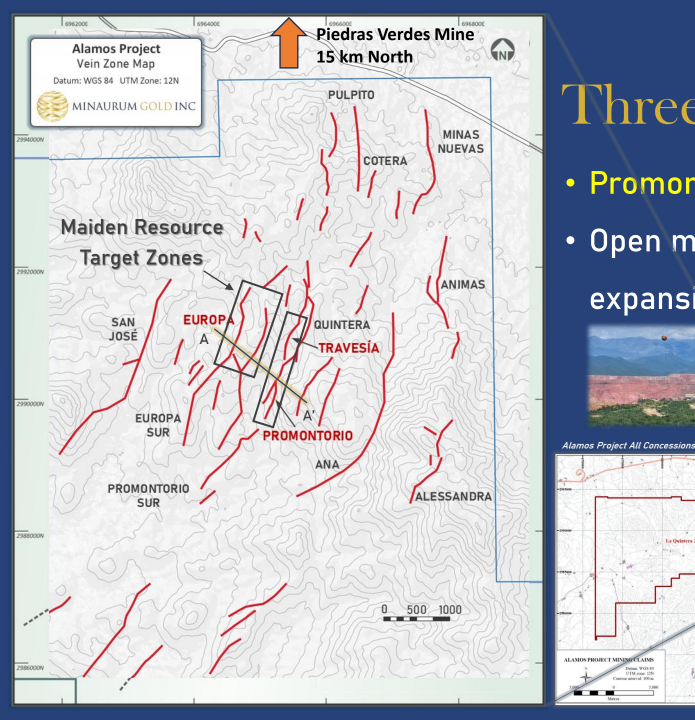


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Based on 45,711 meters and 116 diamond drill core hole intersections from 2017-2024 on Promontorio, Europa-Guadalupe, San Jose, Minas Nuevas, Cotera-Pulpito and Alessandra vein zones.

Based on vein intercepts above 150 g/t AgEg* on a minimum 1-meter interval.





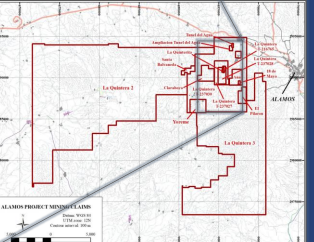
Three High Priority Targets

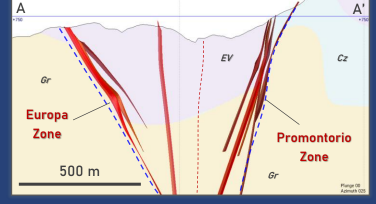
- Promontorio, Europa-Guadalupe & Travesía
- Open mineralization ready for systematic expansion along known regional trends



Piedras Verdes Mine

Cross Section of Maiden Resource Target Zones 9 + Veins within a distance of ~ 500 m.



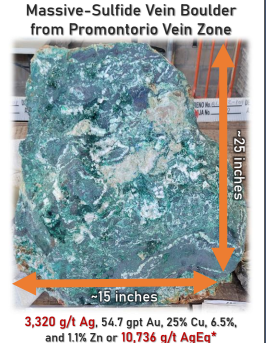




1. Promontorio Vein Zone (inc. Travesía)

- ~ 4,000 m cumulative mineralized strike length tested to date in 5 different sub-parallel veins
- Average width of mineralization is 5.4 m (all veins weighted average)
- Average grade¹ of 170 g/t Ag, 0.4% Cu, 1% Pb, and 2% Zn, or 365 g/t AgEg*

Promontorio High Grade



High Grade Drill Intercept: AL24-111 - "Veta Oeste"

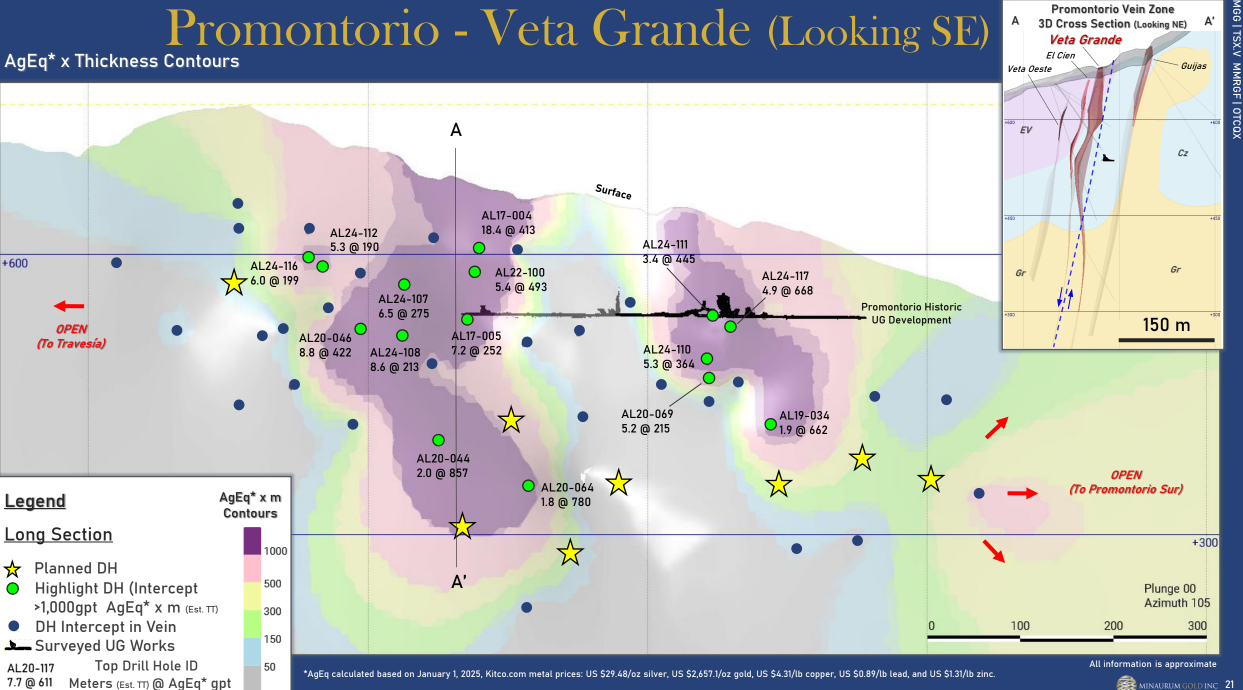


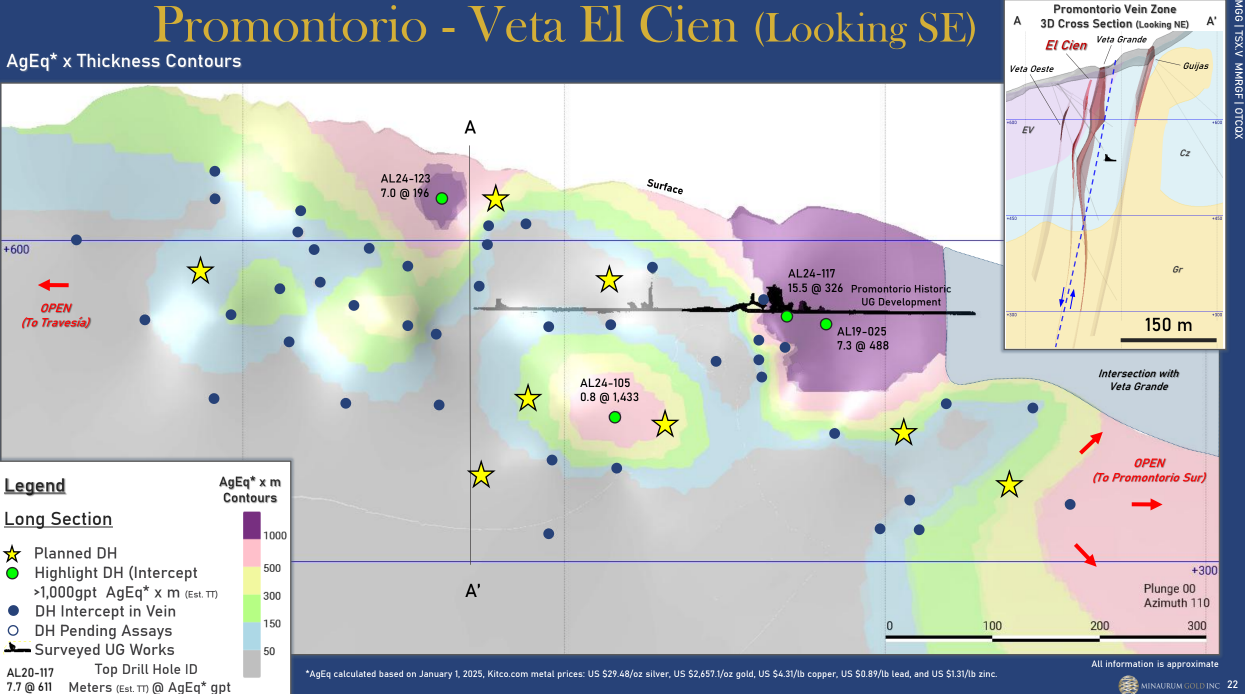
From 60.1 m to 80.8 m: 14.2 m Est. True Thickness @ 583 g/t Ag, 0.7 gpt Au, 0.28 % Cu, 2.2% Pb, and 3.2% Zn or 820 g/t AgEg*

From 65.8 m to 67.4 m: 1.3 m Est. True Thickness @ 6,020 g/t Ag, 7.2 gpt Au, 1.8 % Cu, 16.3% Pb, and 16.4% Zn or 7,699 g/t AgEq*

AgEg calculated based on January 1, 2025, Kitco.com metal prices: US \$29.48/oz silver, US \$2,657.1/oz gold, US \$4.31/lb copper, US \$0.89/lb lead, and US \$1.31/lb zinc.







Promontorio Vein Zone MGG | TSX.V MMRGF | OTCQX Promontorio - Veta Oeste (Looking SE) 3D Cross Section (Looking NE) El Cien Veta Grande AgEq* x Thickness Contours Veta Oeste Surface AL24-111 AL24-117 13.4 @ 940 3.8 @ 264 Promontorio Historic 150 m **UG** Development AL24-110 8.7 @ 176 +500 AL20-069 12.7 @ 216 AgEq* x m Legend **OPEN** Contours (To Promontorio Sur) **Long Section** 1000 Planned DH 500 Highlight DH (Intercept Plunge 00



Meters (Est. Π) @ AgEq* gpt

375

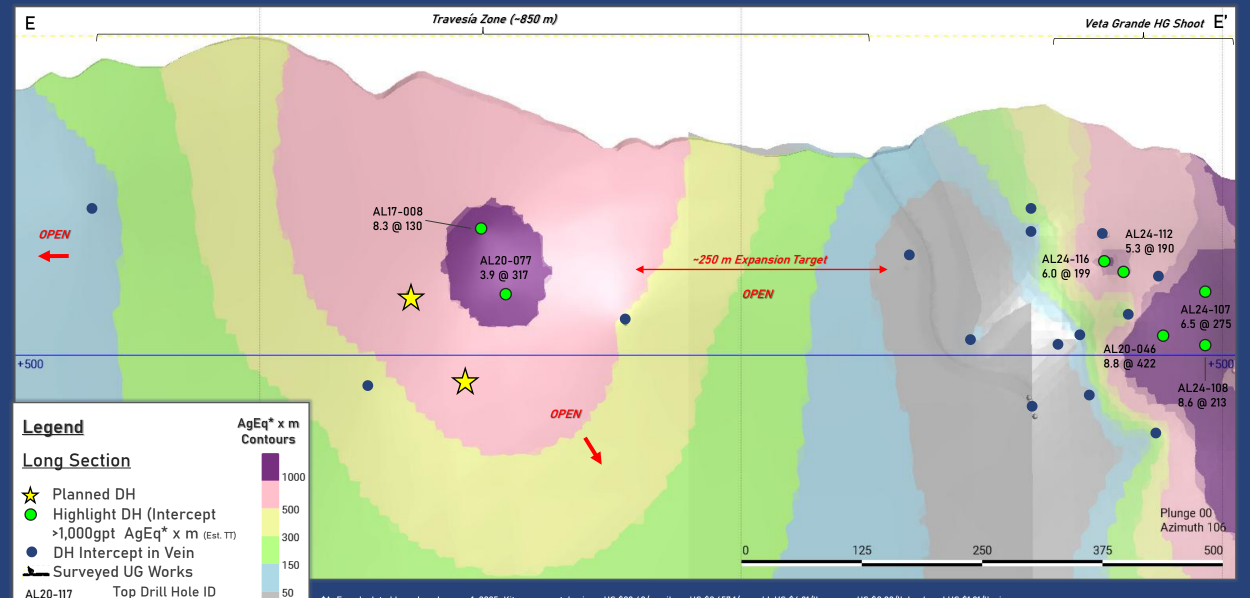
Azimuth 107

500

AgEq* x Thickness Contours

7.7 @ 611 Meters (Est. Π) @ AgEq* gpt

Veta Travesía (Looking SE)



*AgEg calculated based on January 1, 2025, Kitco.com metal prices: US \$29.48/oz silver, US \$2,657.1/oz gold, US \$4.31/lb copper, US \$0.89/lb lead, and US \$1.31/lb zinc.

Europa Zone Maiden Resource Target **EUROP** SAN 129**905**E +2991000 N EUROPA SUR PROMONTOR

2. Europa-Guadalupe Vein Zone

- > 3,000 m cumulative mineralized strike length tested to date in 4 subparallel veins
- Average width of mineralization¹ is 3.1 m

MINAS NUEVAS

ANIMAS

ALESSANDRA

Alamos Proiect

Vein Zone Map

EUROPA

Average grade of 358 g/t Ag, 0.5% Cu, 0.6% Pb, and 1.2% Zn, or 456 g/t AgEq*

Europa-Guadalupe High Grade

High Grade Drill Intercept: AL17-007 -"Veta Europa"



From 534.7 m to 542.9 m: 8.1 m Est. True Thickness @ 1,767 g/t Ag, 0.06 gpt Au, 1.6 % Cu, 1.5 % Pb, and 2.6 % Zn or 2,093 g/t AgEq*

From 534.7 m to 536.9 m: 2.1 m Est. True Thickness @ 5,098 g/t Ag, 0.04 gpt Au, 2.8 % Cu, 0.5 % Pb, and 1.2 % Zn or 5,528 g/t AgEq*

¹Based on vein intercepts above 150 gpt AgEg* on a minimum 1 meter interval. *AgEg calculated based on January 1, 2025, Kitco.com metal prices: US \$29.48/oz silver, US \$2,657.1/oz gold US \$4.31 /lb copper, US \$0.89/lb lead, and US \$1.31/lb zinc.

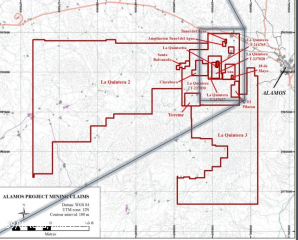


Alamos Project Vein Zone Map Datum: WGS 84 UTM Zone: 12N PULPITO INAURUM GOLD INC MINAS NUEVAS COTERA Maiden Resource Target Zones ANIMAS EUROP QUINTERA TRAVESÍA EUROPA SUR PROMONTORIO LESSANDRA 500 1000

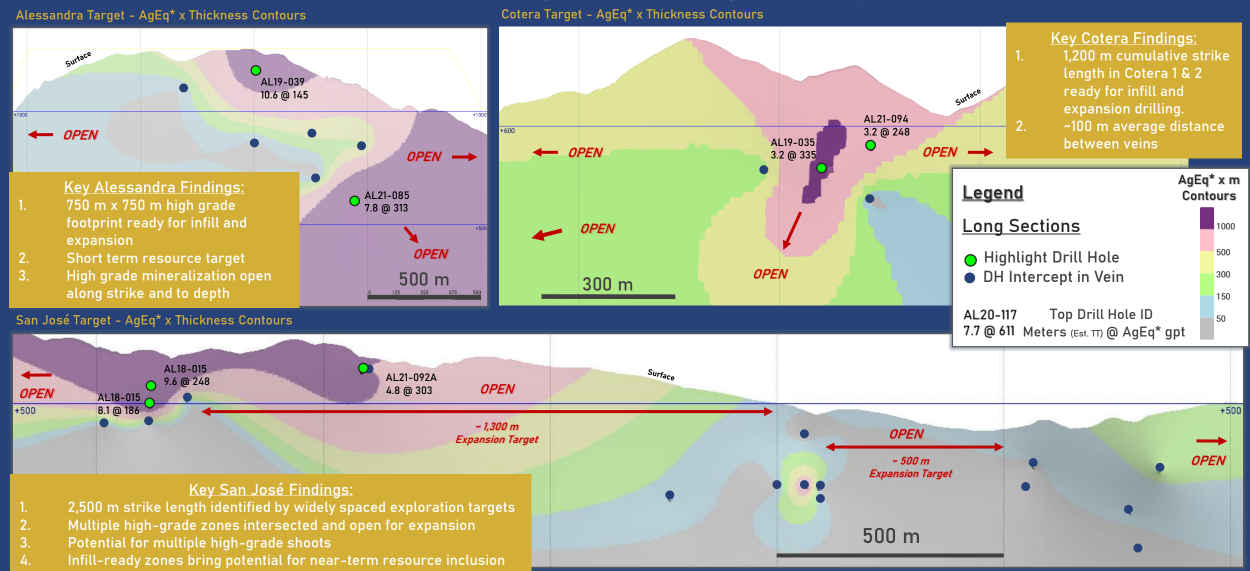
Path to 100,000,000 Oz AgEq

- High-Grade Mineralization Identified by drilling in multiple additional vein zones in the project.
- Minas Nuevas, Alessandra, San José, and Pulpito-Cotera Vein Zones are ready for systematic infill and expansion to incorporate into potential near future resources.
- Multiple other high potential vein zones: Quintera, Animas, Promontorio Sur are wide open along strike and to depth.



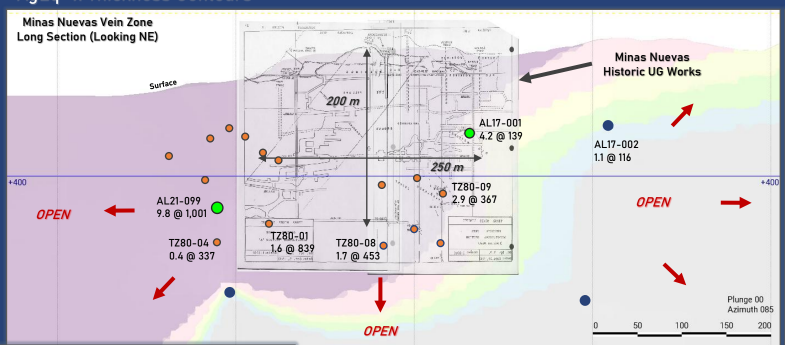


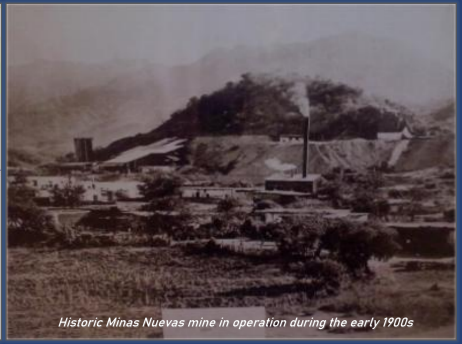
Alessandra, Cotera, San Jose

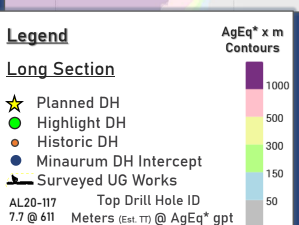


AgEq* x Thickness Contours

Minas Nuevas



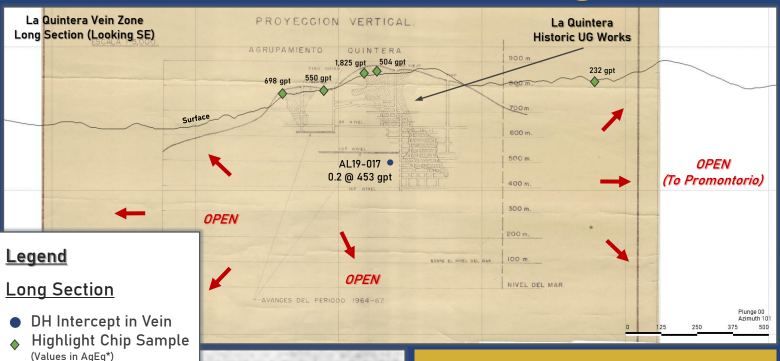




KEY FINDINGS:

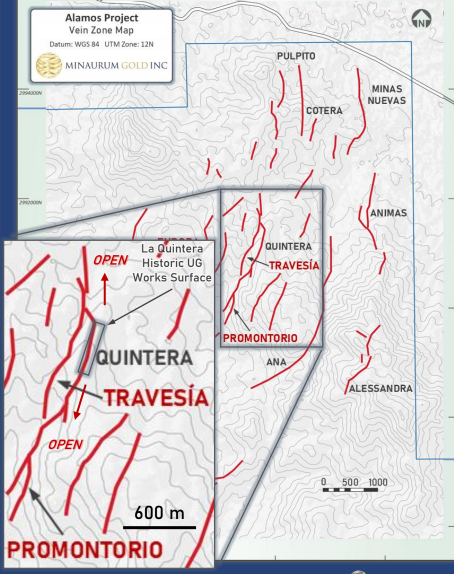
- 30 Moz Produced from Historical Minas Nuevas Underground Mines
- Historic mining was focused on a limited footprint of ~ 250 m along strike by ~ 200 m dip length
- Outstanding Silver grades and vein thickness identified by the drill bit outside of the historic workings (AL21-099)
- Wide open for expansion along strike and to depth

La Quintera

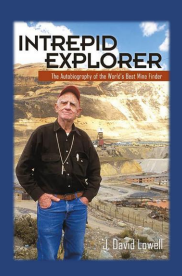


KEY FINDINGS:

- 100M oz Historical Producer
- Mined on limited footprint due its super high grade and width
- Opportunity to find multiple "Super Shoots" in highlyprospective structure ready for systematic exploration
- On trend with Promontorio Zone



Santa Marta - The Next Major Copper Discovery?



Copper discoverer David Lowell noted...'Santa Marta has a number of early geological indicators leading us to believe it could be a significant VMS deposit...the chances are good of finding a multimillion-tonne mineable copper-zinc-gold ore-body at Marta.'



VMS Expert Dr. James Franklin noted that based on his visual inspection, 'Santa Marta appears to be a major massive sulfide deposit...It has all of the classic features of highly productive deposits, such as the semi-continuous deposit set at Flin Flon comprised of the Main Mine, Calinan and Triple 7...

See Minaurum news release June 19, 2013



Crescat Capital's Quinton Hennigh noted, ..."The Crescat Capital team sees the footprint of the system at Santa Marta as being comparable to that of the Hod Maden deposit in Turkey."

See Minaurum news release July 9, 2021

Santa Marta – Permitting Initial Drill Program

Commodity

Location

Nearest City

Nearest Major Mining Project

Land Package

Copper-Gold

Eastern Oaxaca

Zanatepec, Oaxaca and major port of Salina Cruz

Fortuna Silver's San Jose Mine Gold Resource's El Aguila Mine

6,410 has

Two Zones:

- Stringer Zone Copper-rich and 300 m long
- Massive Oxide-Silica Zone Overlies stringer zone, more than 800 m long from 75 100 m thick

Exploration Highlights¹

Sampling:

- 1.1% copper over 25 meters in oxidized rock in old pit.
- A silica-rich horizon, interpreted as a volcanicexhalative lens, assayed 0.8 to 1.0 g/t gold across sample widths of up to 4 meters

Infrastructure

Project Interest Gravel roads, power, water

Option to acquire 100% interest



Leached massive sulphide zone on west wall of the Santa Marta pit

Upcoming Investor Catalysts



Alamos Silver Project

- √ 10,000 m infill drill program targeting Promontorio & Europa Guadalupe underway with assays pending
- ✓ Complete maiden resource on Promontorio, Europa Guadalupe and Travesia for 2025
- ✓ Complete additional metallurgical testing on key vein target zones
- ✓ Continue de-risking Alamos by procuring additional water and surface rights



Portfolio Developments

- ✓ Awaiting Santa Marta VMS district drill permits
- ✓ Monetize or spin-out several non-core projects
 - ✓ Adelita Copper-Gold 1% NSR

Contact Us

1570 - 200 Burrard Street

Vancouver BC V6C 3L6 Canada

www.minaurum.com

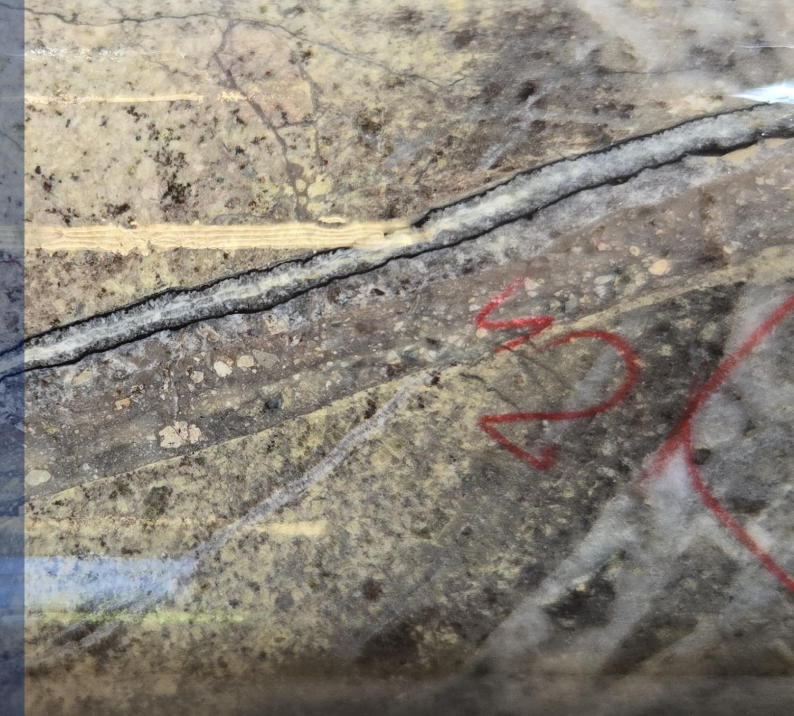
Phone: +1 778 330 0994

Email: pannu@minaurum.com

MGG | TSX.V MMRGF | OTCQX 78M | FRA

X (in) f







Contributed \$1.7M in ESG Initiatives¹





- ✓ Built a community nursery for the growth of decorative, medicinal plants as well as fruits and vegetables
- ✓ Donated two 100,000-liter geomembrane water tanks for storage of potable clean water
- ✓ Built a Community Green Zone along with organizing educational workshops on the environment
- ✓ Utilized man-portable modular drills reducing environmental footprint
- ✓ Recirculated and recycled up to 70% of water used in exploration programs



- ✓ Provided medical and sanitation during COVID together with transportation to testing and vaccination clinics
- ✓ Provided monthly free COVID tests to the local community totaling 545 individual tests
- ✓ Supplied food and water packages containing staples such as rice, beans, fruits and vegetables
- ✓ Funded a plant nursery for local employment administered by a female committee
- ✓ Donated a 40,000-liter geo-membrane water basin for the nursery
- ✓ Provided employment opportunities to the local community including geologists, labourers, prospectors and drillers
- ✓ Created multiple microloan programs providing loans for new businesses and personal needs
- ✓ Donated equipment to the public safety department
- ✓ Provided soccer jerseys to local youth
- ✓ Invested in infrastructure including roads, property fences, household structures and public restroom facilities
- ✓ Provided education material and workshops including first aid courses
- ✓ Provided sewing machines to the local communities to make covid masks during the pandemic



- ✓ Minaurum practices high standards of conduct and communication between its local representatives and stakeholders including contractors and local communities.
- ✓ Minaurum holds regular meetings with local communities to ensure open lines of communication



ESG Report 2024 Report available on Minaurum website

Multiple District-Scale Projects

PROJECT	Lone Mountain	Santa Marta	Aurifero	Aurena	Biricu	Adelita	Taviche			
COMMODITY	Zinc-Lead- Silver -Gold CRD ●●●●	Copper-Gold VMS	Gold-Silver Epithermal Vein ● ●	Gold Skarn-VMS	Gold Skarn-Porphyry	Copper-Silver CRD-Porphyry ●●	Silver-Gold Epithermal Vein			
NEAREST MINING OPERATION ¹	Barrick Gold's Goldstrike and Carlin mines Nevada Gold Mines Pine Valley mine Cortez Hills mine McEwen Mining's Gold Bar mine i80's Ruby Hill project	Fortuna Silver's San Jose Mine Gold Resource's El Aguila Mine	Cobre Del Mayo's Piedras Verdes copper mine	Fortuna Silver's San Jose Mine Gold Resource's El Aguila Mine	Guerrero Gold Belt Equinox Gold - Los Filos Mine Torex Gold - Morelos Complex Heliostar Metals- Ana Paula Deposit Agnico Eagle	Borders Pan American's past- producing Alamo Dorado silver mine	Borders Fortuna Silver's San Jose Mine			
EXPLORATION STAGE	PEA 2019 ³	Drill permit application submitted	8,000 m of historical drilling. Drill permitted	7,062 m drill program completed	9,000 m drilled	Drill program complete 1% NSR on all metals ⁴	7,987 m of historical drilling			
EXPLORATION HIGHLIGHTS ¹	118.87 m of 9.58% Zn and 0.74% Pb (hole LM-15- 27) 24.7 m grading 23.06% Zn (hole NLM-17-08) PEA Historic Inferred Resource of 3,257,000 tonnes grading 7.57% zinc and 0.70% lead³ After-tax Net Present Value ("NPV") of US \$43.2 M (CDN \$57.6 M) and after-tax 35% IRR³	Outcropping VMS Lens: 900 m long massive gossan exposure mineralized with base metals for its entire length 70,000 tonnes historically produced grading 4% Cu and 3 g/t Au Soil sampling from the pit returned 1.1% Cu over 25 meters	3 km long X 400 m wide vein zone 3.1 m of 18.37 g/t Au (DMDDH-01) 24.5 m of 3.12 g/t Au (07-MN-10) 48 m of 1.47 g/t Au (CI-35) 58 m 3.65 g/t Au (CI-09) 24 m of 2.42 g/t Au (CI-34)	43.5 m of 1.01 g/t Au (AURC-11-006) 20.5 m of 1.44 g/t Au (AURC-11-001) 24 m of 1.0 g/t Au (AURC-11-007) 29 m of 2.0 g/t Au (AURC-11-005)	98.17 m grading 0.42 g/t Au and 0.16 g/t Ag; 26.9 m of 1.07 g/t gold incl. 6.85 m grading 2.78 g/t gold (GV2014-011) 1.1 m grading 1.1 g/t gold (GV2014-002) 1.19 m grading 1.1 g/t gold (GV2015-015) 1.68 m grading 0.83 g/t gold and 3.10 g/t silver (GV2014-009)	47.6 m of 1.05% Cu, 46g/t Ag (CGDD-10-002) 105 m of 1.03% Cu, 36g/t Ag (CGDD 12-012) 69 m of 1.29% Cu, 33 g/t Ag (CGDD-12-012) 201.4 m of 0.52% Cu, 13 g/t Ag (CGDD 12-012) 20.60 m of 1.91% Cu, 2 g/t Au, 40.91 g/t Ag (AD-22-0018) ² 32.25 m of 1.01% Cu, 0.52 g/t Au, 39.69 g/t Ag (AD-22-0019) ²	34.2 m of 269 g/t silver (HBET-03) 36.6 m of 292 g/t silver (HBET-09) 8.3 m of 2.05 g/t gold (HBET-24)			