

DENARIUS

METALS

Corporate Presentation March 2024

An Emerging Metals Producer in Spain and Colombia

www.denariusmetals.com



Cautionary Notes



Forward Looking Statements

This presentation contains statements that, to the extent that they are not historical fact, may constitute "forward-looking information" within the meaning of applicable securities legislation. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always using words or phrases such as "may", "would", "could", "will", "likely", "except", "anticipate", "believe", "intend", "plan", "forecast", "project", "estimate", "propose", "outlook", and other similar expressions, or stating that certain actions, events or results may, could, would, might or will occur or be taken or achieved) are not statements of historical fact and may be forward-looking information. Forward-looking information in this presentation includes, but is not limited to, information concerning the completion of any financings (including the size and timing for completion thereof); preparation of technical information or studies; the estimated valuation of the Company; the business, operations and financial performance and condition of the Company; the potential benefits of the Toral Project option; information concerning the plans and objectives of management for future exploration and implementation of the Toral Project option; information concerning the plans and objectives of management for future exploration and operations on the Company's projects; timing, type and amount of future exploration activities; results of future exploration and operations; advancement of the Company's projects; declaration of a mineral resource estimate in the future; potential expansion of mineralization; work plans and exploration programs to be conducted; and any other information contained herein that is not a statement of historical fact. Forward-looking information is based on management's reasonable estimates, expectations, analyses and opinions at the date information is provided, and is based on a number of assumptio

All amounts are denominated in U.S. dollars, unless indicated otherwise.

Cautionary Statement on Mineral Resources

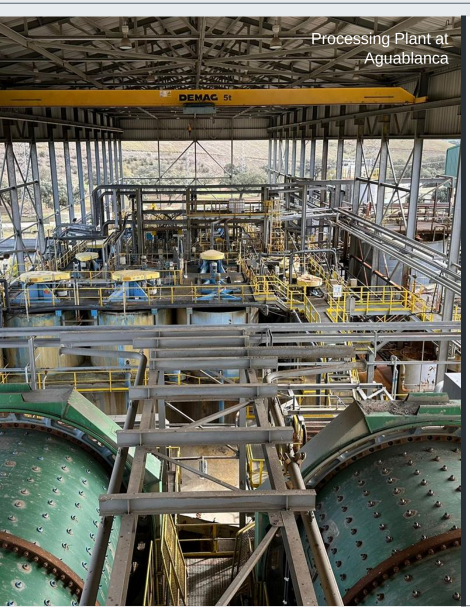
Mineral resources are not mineral reserves and do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, socio-political, marketing, or other relevant issues. In particular, the quantity and grade of reported inferred mineral resources are uncertain in nature and there is insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource in all cases. It is uncertain in all cases whether further exploration will result in upgrading the inferred mineral resources to an indicated or measured mineral resource category.

Cautionary Statement on PEA and Use of Inferred Resources

Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources will be converted to mineral reserves. The PEA is preliminary in nature, 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, and there is no certainty that the PEA will be realized. The PEA is based on mine plan tonnages and mill feed schedules, derived from the MRE. The PEA was prepared to allow the Company to evaluate whether underground mining at the existing Independencia Mine would be economically viable and is subject to the assumptions and qualifications expressed in the Company's press release dated October 30, 2023. Mineral resources are assumed to be mined underground. The cut-off grade for the PEA was based on mining costs of US\$105/tonne, processing costs of US\$42/tonne, general and administrative costs of US\$21/tonne and royalties of 3.2%. The gold selling price used in the cut-off grade calculation was US\$1,800/oz and the silver selling price used was UD\$24/oz. Gold recovery was assumed to be 75% and silver recovery was assumed to be 80%. Gold equivalent grade ("AuEq") was calculated by the formula "Au *Au Recovery (75%) * AuPrice + Ag *Ag Recovery (80%) * AgPrice)) / (Au Recovery (75%) *Au Price".

Emerging Metals Producer in Spain and Colombia







In-Demand Critical Minerals

Cu, Zn, Pb, Ni, Au, Ag, Co, Pt, Pd



Favorable Proximity

The Right Jurisdictions; Proximal to Nearby Producers



High-Grade Projects

Rich History; Exploration Upside



Seasoned Team

A Proven Track Record of Success



Long-Term ESG Strategies

Community, Health & Safety, Environment



Poised for Re-Rating

Well Positioned; Near Term Production

Our Projects



Aguablanca Project



Ni, Cu, Co, Pt, Pd, Au

~88km from Lomero, accelerating the path to production with capacity at its 5,000 tpd Rio Narcea processing plant.

Toral Project



Zn, Pb, Ag

Northern Spain, the Province of Leon. One of the world's best regions for base metals exploration and mining.

Lomero Project



Cu, Zn, Pb, Au, Ag

Southern Spain's Iberian Pyrite Belt, the largest concentration of massive sulfides in the world.

Zancudo Project



Au, Ag, Zn, Pb

Colombia's Cauca Belt in the Department of Antioquia, on the path to production in 2024.



Company Overview

Management

Serafino lacono Executive Chairman & CEO

Michael Davies Chief Financial Officer

Alessandro Cecchi Vice President, Exploration

Amanda Fullerton General Counsel & Secretary

Jesus Perez Vice President, Corporate Affairs, Spain

Luisa Masso *Vice President, Finance, Spain & Colombia*

Santiago Suarez Vice President, Corporate Affairs, Colombia

Sasha Villoza Corporate ESG Manager

Melissa Mackie Investor Relations Manager

Board of Directors

Serafino lacono Executive Chairman & CEO

Paul Sparkes Lead Independent Director

Audit Committee Chair

Federico Restrepo-Solano CCGNC Chair

Francisco Sole

Mateo Restrepo Villegas

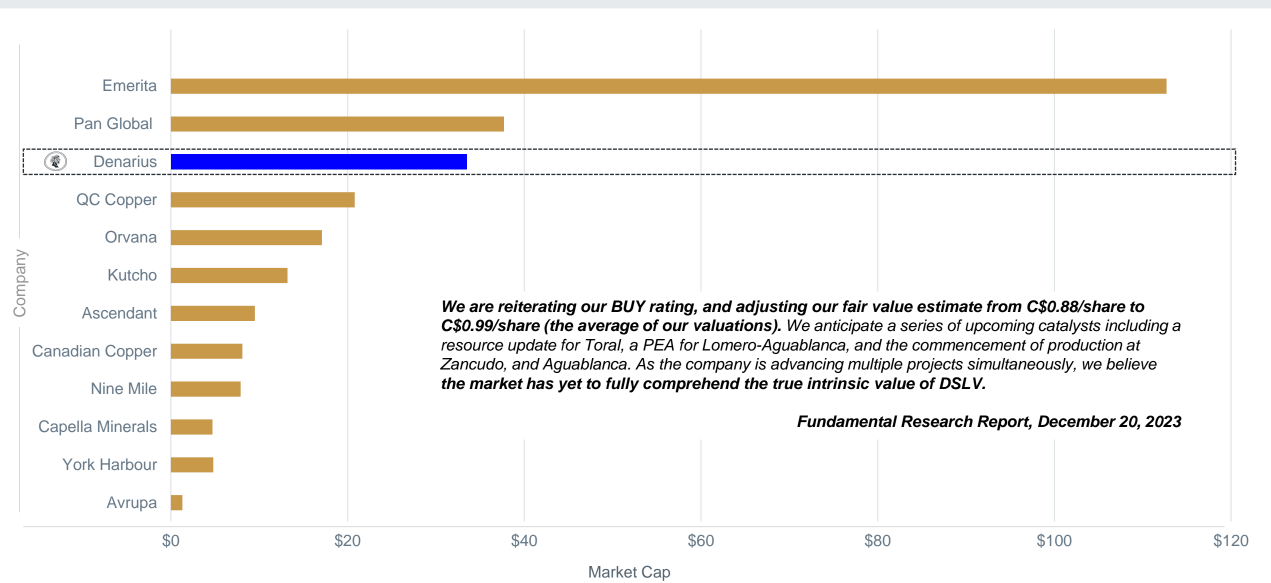
Capital Structure

			Exercise Price
-	Number	Expiry	Per Share
Common shares	63,168,030		
Shares issuable for:			
Listed warrants (DSLV.WT) (1)	7,580,370	2026	CA\$8.00
Unlisted warrants	42,620,041	2026	CA\$0.60
Stock options	6,297,500	2024 – 2031	CA\$0.52 - CA\$6.50
Convertible Debentures (CA\$20,632,000)	45,848,886	2028	CA\$0.45
Fully diluted total	165,514,827		
Market Capitalization (2)	CA\$33,479,056		All Others
Major Shareholders			60%
Management a		4%	
Exchanges			
TSX-V: DSLV OTCQX: DNRSF		16%	Aris Mining (TSX: ARIS)

 ⁽¹⁾ A total of 75,803,700 Listed warrants are issued and outstanding. 10 warrants must be exercised to acquire 1 common share.
 (2) Based on CA\$0.53 per share at close on February 29, 2024 and number of common shares issued and outstanding.

Poised for Re-Rating





Source: Market Data as of Close on February 29, 2024.

Spain

A Historic, Prolific and Supportive Mining Jurisdiction



Spain has a **rich history of mining**, with evidence of mining activity dating back to **pre-roman times**. The **Iberian Pyrite Belt** has been mined for more than **5,000 years**



The Spanish mining industry is composed of both metallic minerals and industrial minerals. Spain is one of the largest producers of lead and zinc in Europe, and is also a significant producer of copper, tungsten and gypsum



The Spanish mining sector **employs over 30,000 people** with more than **95% of the workforce** being **Spanish nationals**



Spain is considered a **mining-friendly jurisdiction**, with a transparent and predictable legal system, stable political environment, and skilled workforce



The mining industry in Spain has undergone **significant modernization** in recent years, with the adoption of **new technologies** and more **sustainable practices**



On March 16, 2023, the EU unveiled its Critical Raw Materials Act in a bid to secure the resources needed for technologies such as renewable energy and battery power.

Projects deemed as "strategic" will benefit from access to **financing opportunities** as well as a **shorter wait for permits**.

Target of mining at least 10% of strategic minerals within the bloc; moreover, 40% of processed strategic materials and 15% of its recycled strategic materials must also be domestically produced.

Source: Economist Intelligence Article

Source: European Association of Mining Industries, Metal Ores & Industrial Metals

In-Demand Critical Minerals

Copper

World's third most-used metal.

Building construction, **electronic vehicles (EVs) and products**, transportation, industrial machinery and equipment, medical.

Zinc

Used to **galvanise other metals** to prevent rusting (car bodies, street posts, safety barriers and suspension bridges).

Used to produce **die-castings** (automobile, electrical and hardware industries.

Lead

Demand for lead is primarily driven by **lead-acid batteries** used in conventional fuel car batteries as well as EVs.

Demand

ses

S&P Global forecasts that **global demand for copper could double by 2035**, from 25 million metric tons to 50 million metric tons.⁽¹⁾

By 2030, supply from both existing and projected copper mining activities will meet just 80% of our needs.

Stimulus-driven growth in China will increase zinc demand by 3.1% in 2023, from a 3% drop in 2022, according to CRU (Fitch, 2022).

Global lead metal production is recovering following a 5% decline to 4.5 million tonnes (Mt) in 2020. Lead production is forecast to reach 5.2Mt in 2025, according to Global Data.

roject

Lomero Project

IPB, Spain

Lomero Project

IPB, Spain

Toral Project

Leon, Spain

Zancudo Project

Titiribi, Colombia

Lomero Project

IPB, Spain

Toral Project

Leon, Spain

Zancudo Project

Titiribi, Colombia



(1) Thomas Insights "The Reasons Why Demand for Copper is Growing"

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LISBON

Proximity to **Nearby Producers** and Projects





TSXV: **DSLV** | OTCQX: **DNRSF** 9

Aguablanca **Project** Highlights







Historic Producer with Turnkey Processing Plant

Discovered in 1994, the Aguablanca Mine is one of the only deposits in Spain able to produce nickel (sole producer) and copper.

The Aguablanca Mine is accessed via a paved, four lane national highway from Seville. The highway runs approximately 100 km north from Seville towards the town of Santa Olalla del Cala and from there, the mine is accessible by paved roads. Aguablanca is 88 km from our Lomero Project.

Aguablanca was operated through an open pit operation from 2005 through 2015 (11 years) with a total volume of ore milled of ~14 million tonnes. Lundin Mining acquired the Project in 2007, transitioning from open pit to underground operations in 2015. Lundin closed the mine in early 2016 amidst lower nickel and copper prices.

The Project includes a 5,000 tpd plant and auxiliary facilities which can be used for underground exploitation.

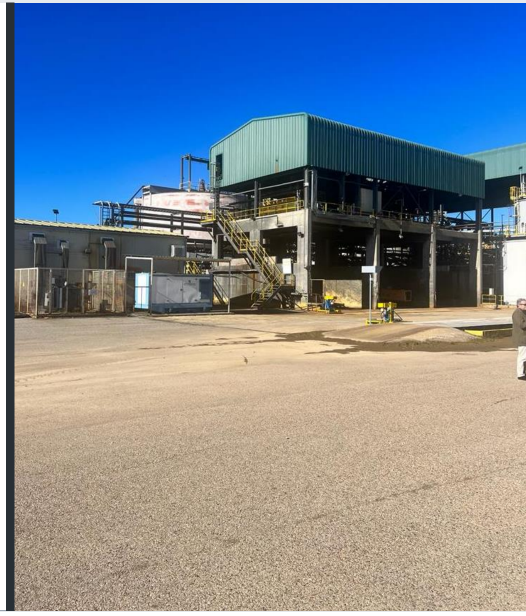
Potential for resource expansion through further exploration.



Aguablanca Project - A Rich History



Discovery of the Ni-Cu deposit in Aguablanca
Atlantic Copper acquires rights to exploit the Deposit
Rio Narcea Recursos S.A. acquires rights to exploit the Deposit
Environmental Impact Statement (EIS) received by the authorities. Beginning of plant construction
Beginning of open pit mining
Construction of the underground research facility
Acquisition of Rio Narcea S.S. by Lundin Mining Corporation
Lundin Mining commences transition to underground operation; operations suspended pending approval by government of mining method change
Mine permanently closed by Lundin Mining amidst lower nickel and copper prices and expectations of continued financial losses
Acquisition of Rio Narcea S.A. by Valoriza Minería (SACYR)
Acquisition of Rio Narcea S.A. by RNR Shareholder Group
Report to Administration of the updated Underground Exploitation Plan
Exploitation Project final approval received



Aguablanca Project - Accelerating our Path to Production in Spain



- Agreement with RNR Shareholder Group to acquire 50% of Rio Narcea Recursos, S.L. ("RNR") in an arms-length transaction.
- Acquisition price is EUR 25 million (~US\$27 million), payable in cash.
 - EUR 2.5 million was paid on signing of the Agreement in December 2023.
 - The balance will be paid in instalments of EUR 5.0 million on March 31, 2024 and approximately EUR 5.8 million at the end of each of June, September and December 2024.
 - Denarius Metals is in discussions with several parties regarding potential structured financing sources, including royalties, streaming, prepayments on offtake contracts and other similar arrangements, to fund the future payments due in 2024.
- The *RNR Shareholder Group* have broad interests in real estate and manufacturing in Spain, including a project to build a modular supercapacitor plant in Badajoz that will be the first of its kind in Spain. With an initial production capacity of 700,000 units per year, this plant will be one of Nanomate's flagship projects, part of the "*Integral Energy Storage Project in Extremadura*", which, together with their interest in Lithium Iberia, aims to contribute to Spain's energy transition and become the spearhead of Extremadura's booming economy.
- Denarius Metals and the RNR Shareholder Group have also entered into a JV Agreement whereby:
 - Each of the Company and the RNR Shareholder Group can appoint 3 members to the RNR Board.
 - The Company will be the operator of the Project.
 - The RNR Shareholder Group will provide a line of credit to RNR to fund the resumption and start-up of operations the plant.
 - RNR will process material from Lomero based on conditions to be agreed upon by the parties.

Based on a nickel price of US\$10.00/lb, the following table summarizes the Historical MRE (March 2023 by CRS Ingeneria Consultoria) for underground resources at the Aguablanca Project at a cutoff grade of 0.30% Ni:

Classification	Tonnes (kt)	Ni Grade (%)	Ni Metal (kt)	Cu Grade (%)	Cu Metal (kt)	Co Grade (g/t)	Pt Grade (g/t)	Pd Grade (g/t)	Au Grade (g/t)
Measured	3,632	0.67	24.41	0.59	21.59	259	0.30	0.26	0.16
Indicated	2,782	0.58	16.18	0.51	14.21	134	0.25	0.22	0.14
Measured & Indicated	6,414	0.63	40.59	0.56	35.79	150	0.28	0.24	0.15
Inferred	242	0.52	1.25	0.42	1.02	93	0.11	0.10	0.06

A qualified person has not done sufficient work to classify the Historical MRE as current mineral resources or mineral reserves, and the Company is not treating the Historical MRE as current mineral resources or mineral reserves or is using the Historical MRE for the basis of a production decision. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Aguablanca Project - Key Investment Highlights



Aguablanca mine is the **unique nickel mine in Spain**.

Nickel and copper have been classified as critical raw materials for the European Union as these metals are considered key for the energy transition.

Solid financial partner committed to investing in the region.

Proven track record with 11 years of prior mining operations, extracting ~14 million tonnes of mineral with grades of 0.59% Ni and 0.35% Cu.

Reopening project with approved Environmental Impact Statement and updated Underground Exploitation Plan already approved by the local mining authority.

Existing ore processing, underground mining and facilities infrastructure (more than EUR 40M invested historically).

Access to the spare capacity in the Aguablanca processing plant creates **synergies with our Lomero Project**:

- represents a significant time and capital cost saving for the development of the Lomero Project;
- accelerates the commencement of Lomero's mining operations and the resultant creation of local employment in the area of Lomero:
- consolidation of processing at the Aguablanca Project also reduces the environmental impact at Lomero that should speed up the environmental permitting process for Lomero; and,
- enhances our exposure to a broader range of metals and opportunities to benefit from cyclical demand.

Previous **exploration indicates potential upside** for future resource expansion.



Lomero **Project** Highlights



Iberian Pyrite Belt, Spain 100% Owned through Alto Minerals S.L.U.

Cu

Located in a World Class Mining District

The Iberian Pyrite Belt is the largest concentration of massive sulfides in the world.

The Lomero-Poyatos deposit site is well serviced by water, power and paved highways to Seville and Huelva.

Multiple high-capacity processing facilities as well as shipping access at Huelva Port.

Several nearby villages, representing sources of labour, accommodation and general services.

A rich history of exploration and production to substantiate potential for future exploitation.



Lomero Project - A Rich History



Exploration



Billiton

Conducted a program of 60 underground diamond drilling holes

1989

Outokumpu & Tharsis Mining

The Joint Venture drilled several (9) holes from surface to assess the potential at depth beyond the mined areas

2001 _{to} 2007

Cambridge Mineral Resources (CMR)

Carried out a major exploration program including a PA with Newmont Mining, drilling 48 holes, and commissioned several technical studies on potential mining and processing methods



Kimberly Diamonds Ltd (KDL)

Drilled 8 diamond holes when it held an "Investigation Permit"

Production

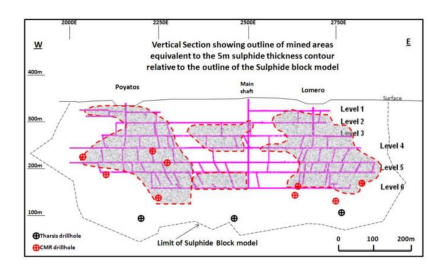
Mining commenced in the late 1850's and continued until 1990

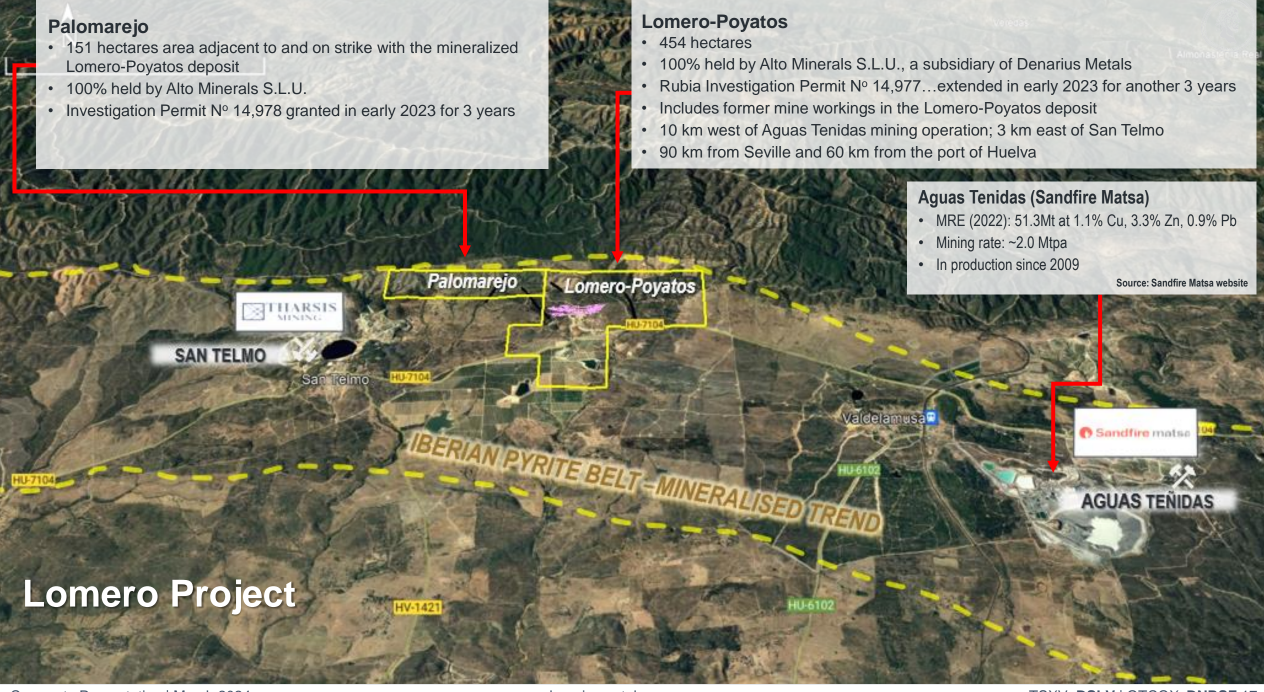
A small amount of ore came from the two pits at Lomero (east) and Poyatos (west), but most of the historical production (2.6 million tonnes) came from underground

1970's - the mine produced 40 Kt - 60 Kt of ore per year

1980 - produced 40.6 Kt averaging 46% S and 0.7% Cu

The gold grades at Lomero-Poyatos are some of the highest known in the IPB





Denarius Metals - Exploration Summary





- © Completed July 2022
- Surface validation and in-fill drilling
- 26,000 meters
- 83 diamond drill holes
- Prepared initial Mineral Resource Estimate (MRE) of 10.66 Mt with an effective date of July 19, 2022
- Filed NI 43-101 in November 2022
 - Identified mineralization over a strike of 1 km and with a vertical extension of 400 m
 - Increased confidence in the geological
- model using data validated from previous historic drilling campaigns

Phase 2

- © Completed February 2023
- Surface validation and in-fill drilling
- 13,225 meters
- 42 diamond drill holes
- © Confirmed higher grades at depth
- Orill assays validated the lateral and horizontal continuity of the massive sulphide and semimassive sulphide mineralized lenses
- © Confirmed the presence of higher-grade mineralized zones within the broader resource envelope
- Refer to the Company's press release dated May 29, 2023



- ® Completed July 2023
- Surface validation and in-fill drilling
- 4,760 meters
- ② 20 diamond drill holes
- © Confirmed higher grades at surface
- © Confirmed high grades in the underground drill holes drilled in the 1980s by Indumetal/Billiton from the polymetallic mineralization hosted in the eastern part of the historical mine
- Refer to the Company's press release dated August 16, 2023

Phases 1, 2, and 3 = Total of ~47,200 meters of drilling in 149 drill holes

Prepared an NI 43-101 Technical Report dated November 2, 2023 including an **updated Mineral Resource Estimate** incorporating the Phase 2 and 3 drilling results

Lomero Project - Mineral Resource Estimate



Denarius Metals prepared an updated NI 43-101 compliant MRE⁽¹⁾ for the Lomero Project effective July 31, 2023

Category	Tonnes	Gold Grade	Gold Metal Content	Silver Grade	Silver Metal Content	Copper Grade	Copper Metal Content	Zinc Grade	Zinc Metal Content	Lead Grade	Lead Metal Content	CuEq Grade ⁽²⁾
Indicated	7.73 Mt	2.27 g/t	565 koz	25 g/t	6,095 koz	0.66%	51.3 kt	1.03%	79.9 kt	0.46%	35.5 kt	1.91%
Inferred	3.45 Mt	1.86 g/t	206 koz	22 g/t	2,478 koz	0.29%	9.9 kt	1.18%	40.7 kt	0.53%	18.4 kt	1.46%

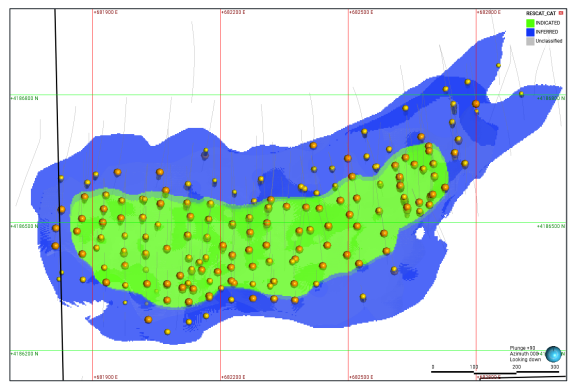
The updated MRE effective as of July 31, 2023 has been prepared following the completion of the Company's Phase 2 and Phase 3 infill and validation drilling campaigns (refer to page 18 of this presentation).

The current geological model and updated MRE include the results obtained from a total of 146 holes representing 44,228 meters of drilling completed to date by the Company plus another 55 historical holes drilled by CMR representing 10,053 meters.

The most significant change in the updated MRE compared to the initial MRE prepared after completion of the Phase 1 drilling campaign has been an increase in the confidence in the geological model to include Indicated Mineral Resources.

The Phase 2 and Phase 3 drilling campaigns have successfully **converted approximately 73%** of the initial inferred MRE to the Indicated Mineral Resources category.

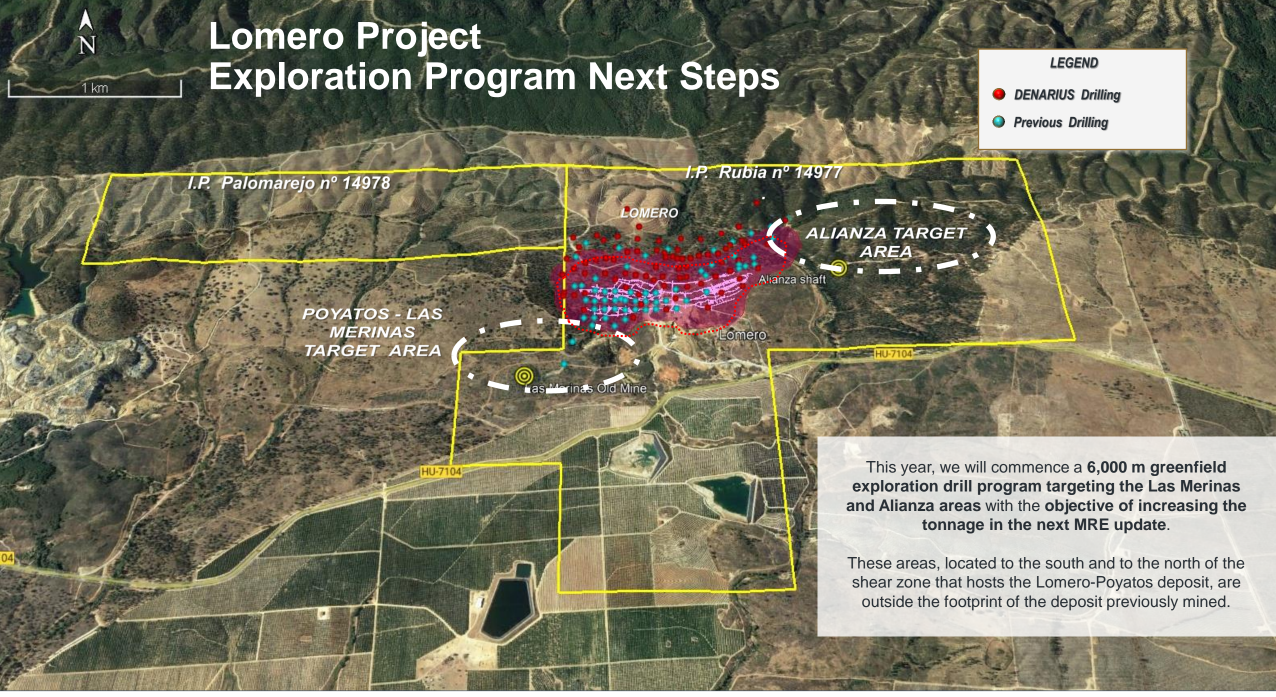
There have also been *gains in both tonnage and grades for all metals reported* since the initial MRE published in 2022.

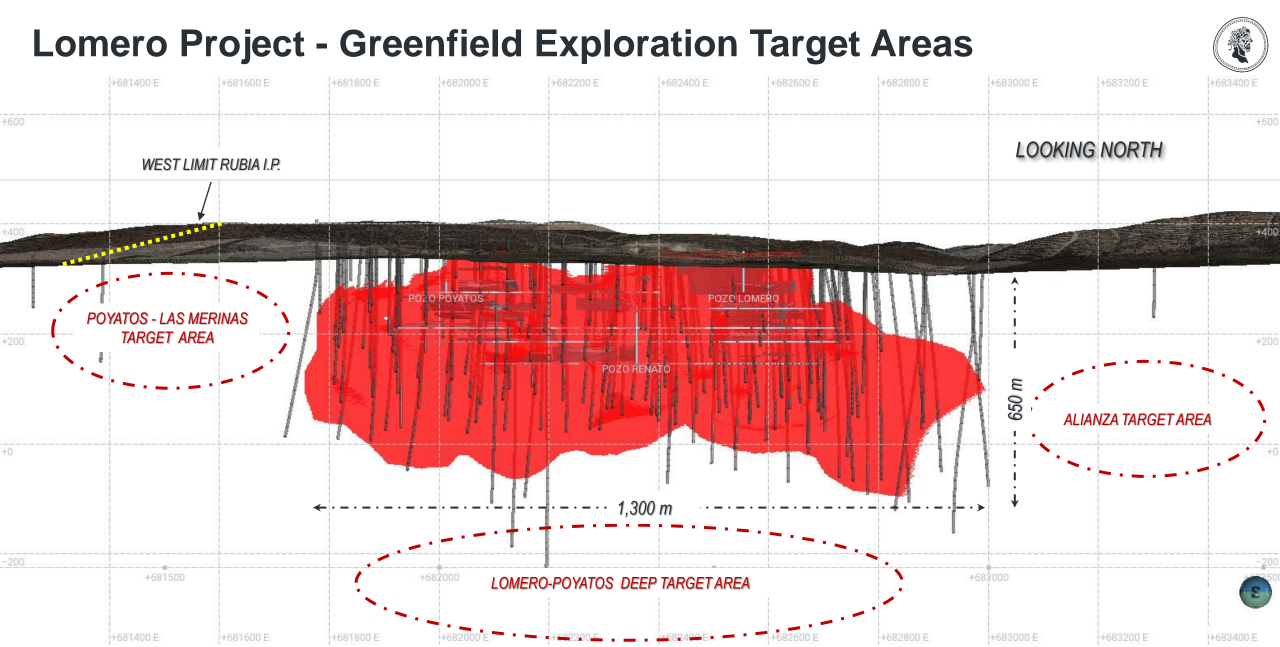


Final Classification of the updated MRE for the Lomero-Poyatos deposit

⁽¹⁾ Refer to the NI 43-101 Technical Report dated November 2, 2023 with an effective date of July 31, 2023 filed on SEDAR+ and the Company's website for additional information. Refer to Cautionary Notes on page 2 of this Presentation.

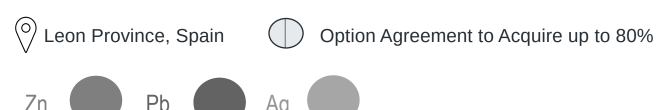
⁽²⁾ CuEq = ((Au*21.38)+(Ag*0.42)+(Cu*69.45)+(Pb*12.68)+(Zn*25.46)/99.21)/Cu Recovery





Toral Project Highlights





Located in a Well-Mineralized Historic Mining Area and Proactive Jurisdiction

Represents a unique opportunity to develop a high-quality base metal project in the heart of western Europe in a pro mining jurisdiction.

Located approximately 400 km or 4 hours' drive northwest of Madrid in the Province of León, an established mining region.

The Toral exploration license covers an area of 20.29 km².

Located next to a main highway and is very well connected to several industrial ports in northern Spain as well as a major zinc smelter in the Asturias region.

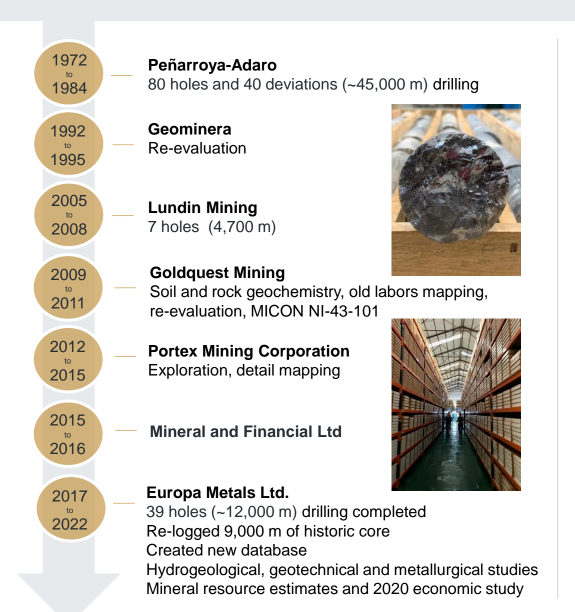
Through a definitive option agreement with **Europa Metals Ltd.**, Denarius can acquire up to 80% ownership of the Toral Project in two stages:

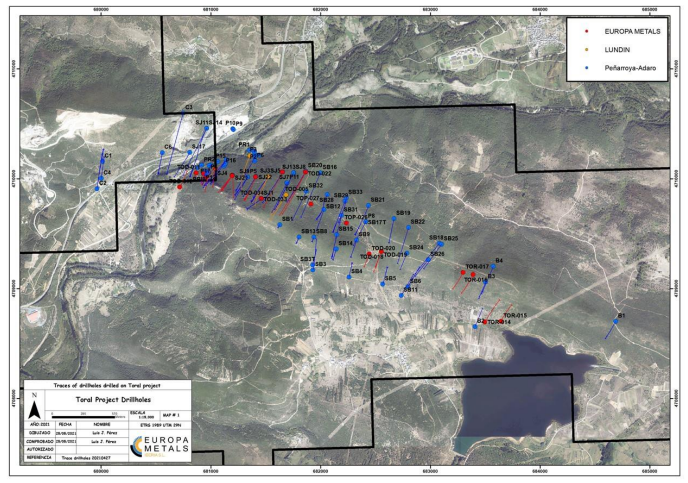
- First Option 51% interest: spend minimum of US\$4 million over three years, complete a PEA and complete/submit a mining license application to the local Junta in 2023.
- Second Option additional 29% interest: pay US\$2 million to Europa within 12 months following First Option and deliver a PFS.



Toral Project - Exploration History...Over 60,000 m Drilled







Source: Europa Metals

Toral Project - Mineral Resource Estimate

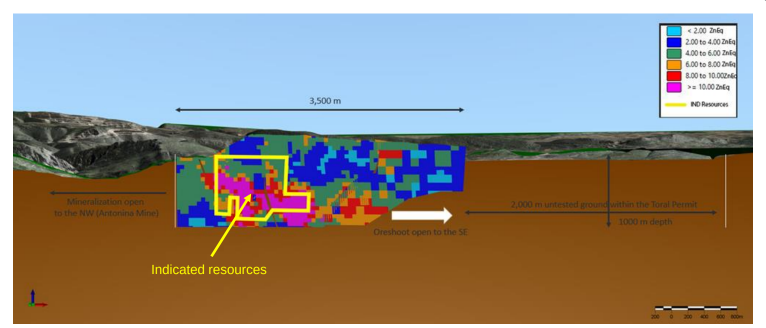


Europa Metals published (1) an updated JORC 2012 compliant MRE(2) for the Toral Project in November 2022

Europa Metals' successful 2022 drilling campaign led to a 19% increase in the Indicated MRE and a 14% increase in overall grade.

A total of 61,545 m of drilling is now included in the Toral drillhole database.

Category	Tonnes	ZnEq (PbAg) ⁽³⁾	Zinc Grade	Zinc Metal Content	Lead Grade	Lead Metal Content	Silver Grade	Silver Metal Content
Indicated	7 Mt	8.9%	5.0%	349 kt	3.7%	260 kt	29 g/t	6,600,000 ozs
Inferred	13 Mt	6.5%	4.1%	540 kt	2.3%	300 kt	19 g/t	8,000,000 ozs



 ⁽¹⁾ Refer to Europa Metals press release dated November 30, 2022.
 (2) Refer to Cautionary Notes on page 2 of this Presentation.
 (3) ZnEq (PbAg) refer to note on page 35.

Toral Project - 2023 Exploration Program



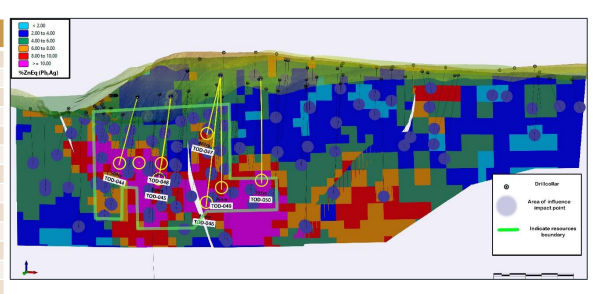
The 2023 drilling campaign, comprised of **9 holes** for a total of approximately **6,200 m**, and represented a **combination** of **confirmatory drilling** followed by a **series of in-fill drillholes** designed to corroborate the existing Indicated MRE.

The Company is currently working on an updated MRE incorporating the 2023 drilling results and designing the 2024 drilling program with Europa.

Latest Assay Results Reported from 2023 Drilling Program

Press Release dated August 22, 2023

Hole ID	From	То	Interval (m)	Zn_%	Pb_%	Ag_ppm	Cu_%	ZnEq(PbAg)%*
TOD-044	490.85	498.80	7.95	2.56	1.73	14.65	0.04	4.46
Including	490.85	495.10	4.25	3.93	2.06	16.79	0.04	6.17
Including	492.65	494.20	1.55	8.35	2.76	24.31	0.05	11.40
TOD-045	592.00	596.95	4.95	7.31	12.77	160.52	0.10	22.71
TOD-046	845.50	847.00	1.50	8.30	3.45	12.80	0.04	11.64
Including	845.50	846.50	1.00	11.08	4.91	18.75	0.06	15.84
TOD-047	442.00	442.60	0.60	15.20	3.30	10.50	0.17	18.34
TOD-047	453.10	455.50	2.40	1.61	1.57	27.69	0.20	3.72
TOD-048	505.25	509.95	4.70	3.53	2.81	26.34	0.31	6.68
Including	508.30	509.95	1.65	7.94	5.78	53.95	0.51	14.41
TOD-048	513.05	519.70	6.65	4.01	2.75	63.60	0.31	8.12
Including	515.90	519.70	3.80	6.35	4.14	97.92	0.44	12.58
TOD-049	745.00	750.00	5.00	1.17	6.14	15.63	0.07	6.91
Including	745.85	747.10	1.25	2.01	20.45	43.96	0.23	20.93
TOD-050	675.00	678.90	3.90	2.24	8.05	40.24	0.03	10.30
Including	677.45	678.9	1.45	5.76	14.39	91.04	0.07	20.69
TOD-050	680.10	682.50	2.40	1.71	2.67	35.44	0.01	4.98



* **ZnEq(PbAg)%** is the calculated Zn equivalent incorporating lead and silver credits; (ZnEq(PbAg)% = Zn + Pb*0.926 + Ag*0.019). Zn equivalent calculations were based on 3-year trailing average price statistics obtained from the London Metal Exchange and London Bullion Market Association giving an average Zn price of US\$2,680/t, Pb price of US\$2,100/t and Ag price of US\$16.2/oz. Significant ZnEq intercepts were generated using a 1% ZnEq trigger value, minimum width of 1m, maximum consecutive waste interval of 1m and minimum average ZnEq grade of >1%.

Toral Project...Next Steps





A formal application for a mining license for the Toral Project was completed and submitted in October 2023 to the Junta of Castille and Leon, the local mining authority.

The Company and Europa are preparing an updated MRE in advance of the preparation of a PEA study planned for later in 2024.

Zancudo Project Highlights





Located in a Historic Mining District

Municipality of Titiribí, Department of Antioquia, ~30 km SW of Medellin.

Mining of high-grade gold-silver-quartz veins was carried out in the Zancudo district from 1793 to 1948 with an estimated production of 1.4 to 2.0 Mozs AuEq.

Project includes the former producing Independencia Mine.

Project has access to labour, the Colombian national power grid and ample water resources.

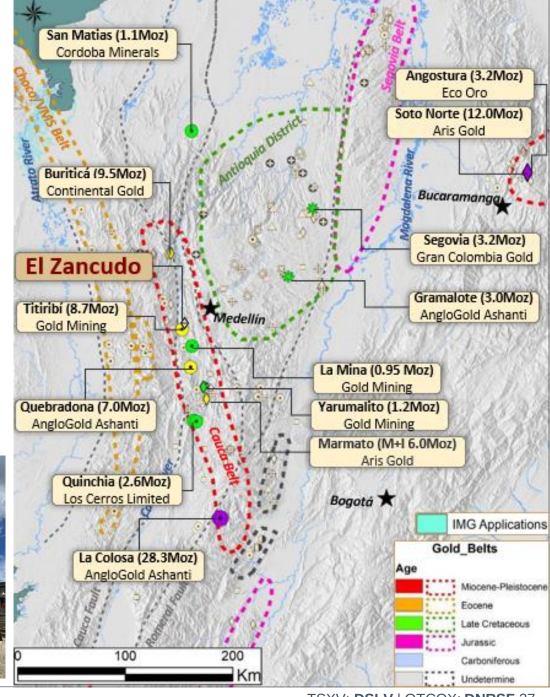
Acquired by Denarius in the 2021 RTO.

Updated Inferred MRE of 1,060,000 Gold Equivalent Ounces.

PEA announced in October 2023.

An opportunity to develop **near-term production** and cash flow through local contract miners and **long-term growth** through exploration.





Zancudo Project - A Rich History



Gold first discovered in the Zancudo district. Mining has been carried out since 1793 in 58 mines.

The **Sociedad del Zancudo** mining company was created. Regarded as **one of Colombia's most important companies** of the 19th century, it operated until 1948.

First gold roaster installed at Sabaletas, 6 km SW of Sitio Viejoto treat refractory gold associated with arsenopyrite using locally produced coal.

Zancudo mine closed. No major activity again until 1993-2010 during which scoria dumps were re-processed.

Gran Colombia (now "Aris Mining") acquires Zancudo in 2010 and carries out **exploration and diamond drilling (~14,000 m) campaigns** in 2011 and 2012.

IAMGOLD signs option agreement with Gran Colombia in 2017 to earn 70% over a 6-year period. Carries out exploration, completing ~26,000 m of diamond drilling, over the first 5 years.

Denarius acquires the Zancudo Project from Gran Colombia for shares in the **February 2021 RTO Transaction**.

IAMGOLD fails to complete the earn-in due to factors unrelated to the project. **Denarius retains 100% interest** and initiates work at Zancudo. Completes **inferred mineral resource estimate with ~1Mozs AuEq**. Charts the course to **re-start mining using local contract miner.**



Historical gold roaster chimneys at the Village of Sitio Viejo



In 1883, the Sociedad de Zancudo company created its own bank, issuing banknotes to pay the bills and expenses of miners, contractors, and suppliers.

1848

1945

2010

2012

2017

2022

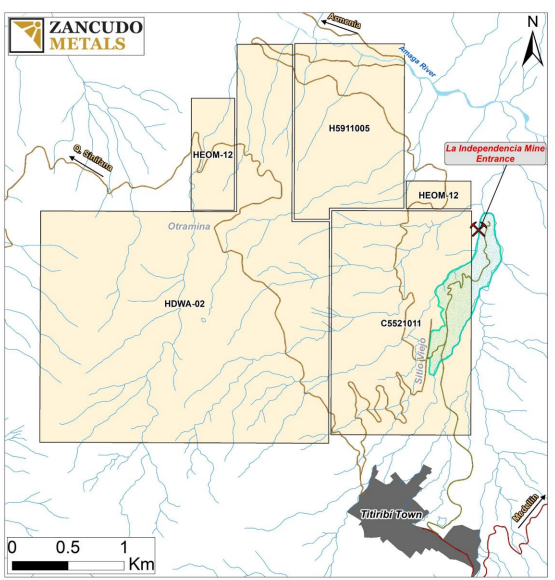
2021

2022

2023

Zancudo Project - Location







The **Zancudo Project** comprises:

- three adjoining mining concession contracts (HDWA-02, H5911005 and C5521011) and one exploration license (HEOM-12);
- a total area of 1,054 hectares; and
- is located about 30 km SW, about a 1.5 hour drive by paved road, from Medellin.

For concession 5521, which includes the historic producing Independencia Mine, the Mining Technical Work Plan (Programa de Trabajo y Obras, "PTO") was approved in December 2023 by the Secretary of Mines of Antioquia. This permit allows the Company to start mining activities within this area at the Zancudo Project once the Environmental Impact Study ("EIS") is approved by Corantioquia, the local environmental authority.

The EIS was submitted to Corantioquia in November 2023 and the Company expects to receive approval by April 2024.

Integration of the other two concessions and the exploration license through a Plan of Exploration and Exploitation (Plan Único de Exploración y Explotación, "PUEE") was also approved in December 2023 by the Secretary of Mines of Antioquia. The EIS noted above will also apply to the area covered by the PUEE.

The entrance to the *Independencia mine* and the plant site are located outside of the concession contract but are on land owned by the Company. The land was acquired by the Company in Q1-2023 and in addition to hosting certain facilities associated with the Zancudo Project, will include the by-pass access road connecting the project with the regional highway to the east of Tititiribi. Under Colombian mining law, the adit or infrastructure of a mine may be located outside the boundaries of a concession provided that the concession holder has a right to use such land by way of a lease, easement or by being the landowner.

Zancudo Project – La Independencia Mine, A Former Producer





Zancudo Project - Mineral Resource Estimate of 1,060,000 AuEq Ounces



The following table⁽¹⁾ summarizes the Inferred Mineral Resource estimate ("MRE") for the Zancudo Project effective as at October 24, 2023:

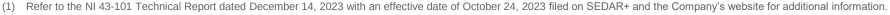
	_		Gr	ade		Material (Content
Category	Tonnes (kt)	Au (g/t)	Ag (g/t)	AuEq (g/t)	Au (koz)	Ag (koz)	AuEq (koz)
Inferred	4,100	6.53	107	8.1	860	14,090	1,060

- 1. Mineral Resources are classified as Inferred Mineral Resources and are based on the 2014 CIM Definition Standards.
- 2. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.
- 3. Mineral Resources are estimated using a gold selling price of US\$1,850/ounce and a silver selling price of US\$23/ounce.
- 4. Cutoff grade of 4 g/t AuEq is based on underground mining costs (US\$105/tonne), mill processing and concentrating (US\$42/tonne), G&A (US\$21/t) and royalties of 3.2%.
- 5. The quantity and grade classified as Inferred Mineral Resources in this estimation are uncertain in nature and there has been insufficient exploration to define these Inferred Mineral Resources as Indicated or Measured Mineral Resources.
- 6. Gold Equivalent is calculated with the formula AuEq = (Au *Au Recovery (75%) * AuPrice + Ag *Ag Recovery (80%) * AgPrice)) / (Au Recovery (75%) *Au Price).
- 7. Scott E. Wilson, CPG, President of Resource Development Associates Inc. is the Qualified Person. The qualified person knows of no environmental, permitting, legal, title, taxation, socio-economic, marketing, political or other relevant factors that may materially affect the Mineral Resource estimate.

Mineralization occurs in stacked mantos and steeply dipping veins that have been exploited over a strike length of 3,500 m. The average vein width is 0.35 m with a maximum width of 3.0 m. The known vertical extent of mineralization is 400 m.

The database for the MRE includes **a total of 40,100 m of diamond drilling in 149 holes**, including 33 underground holes drilled in the Independencia Mine, that was carried out by Gran Colombia Gold and IAMGOLD from 2011 through 2021.

The Zancudo deposit **remains open for further expansion in all directions.** Preparing to carry out a 10,000 meters drilling campaign in 2024 split between infill drilling and step-out drilling aimed to extend the current mineralization in the northern and central areas of the deposit.



⁽²⁾ Refer to Cautionary Notes on page 2 of this Presentation.



Entrance to Independencia Mine

Zancudo Project - Preliminary Economic Assessment (1)



Key Economic Parameters of the PEA effective as at October 24, 2023:

Assumption / Results	2023 PEA
Total tonnes processed over the LOM	3,463,000
Total waste mined over the LOM	346,000
Gold grade mined – LOM average (g/t)	6.77
Silver grade mined – LOM average (g/t)	106.13
Gold recovery – LOM average	85%
Silver recovery – LOM average	87%
Expected long-term gold price (US\$/oz)	\$1,800
Expected long-term silver price (US\$/oz)	\$22
Total gold production (payable ounces)	575,514
Total silver production (payable ounces)	8,809,108
LOM net revenue, after refining and treatment charges (US\$ millions)	\$1,021.3
Initial capital costs (US\$ millions) (Table 2, page 33)	\$14.8
Sustaining capital costs (US\$ millions)	\$5.2
LOM operating costs and royalties (US\$ millions) (Table 3, page 33)	\$589.7
LOM cash cost per ounce of gold (US\$) (Table 3, page 33)	\$1,050
LOM AISC per ounce of gold (US\$) (Table 3, page 33)	\$1,059
Mine Life	10.3 Years
Average LOM process rate (tpd)	925
After-tax undiscounted LOM Project Cash Flow (US\$ millions)	\$266.4
After-Tax NPV (5% discount) (US\$ millions)	\$206.3
After-Tax IRR	287%
Payback Period	1.2 Years

The PEA affirms the robust economic viability of our planned underground mining operation at our Zancudo Project, generating near-term production and cash flow from a long-life asset yielding attractive returns for our shareholders.

Serafino Iacono, Executive Chairman and CEO



Mining commencing in 2024

- conventional crushing and milling facilities
- initial rate of 500 tpd
- increasing to 1,000 tpd in 2025
- generating a high-grade gold-silver concentrate



10-year mine life



Expect to generate **net revenue of ~US\$1.0 billion** from the sale of ~576,000 payable ounces of gold and 8.8 million payable ounces of silver over the life-of-mine ("LOM")



Life-of-mine average AISC of US\$1,059 per ounce of gold



Deposit remains open for further expansion in all directions

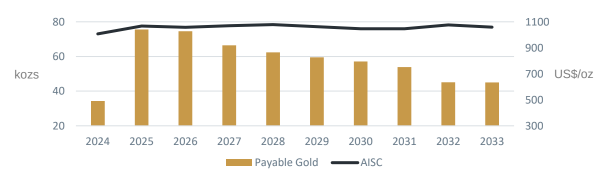
(1) Refer to the NI 43-101 Technical Report dated December 14, 2023 with an effective date of October 24, 2023 filed on SEDAR+ and the Company's website for additional information. Refer also to Cautionary Notes on page 2 of this Presentation.

Zancudo Project - Preliminary Economic Assessment (1)



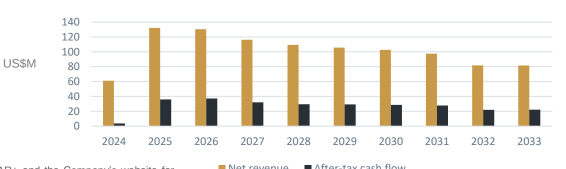
Capital Costs (Table 2)

Initial Capital Costs	Costs (US\$)
Mine access rehabilitation (initial work excluded from mine contractor responsibility)	29,000
Access road	2,492,000
Crushing plant	752,000
Crushing plant electrical	806,000
Civil works	325,000
Processing plant	5,284,000
Tailings storage facility	1,000,000
Permitting	408,000
Indirect costs	1,200,000
Owner's costs, including lab and other site infrastructure	500,000
Contingency	2,000,000
Total initial capital costs	14,796,000



Operating Costs (Table 3)

Operating Costs	Life-of-Mine (US\$M)	Per Oz Au (US\$)
Mining	435.1	756
Processing	57.6	100
Site administration and social programs	16.1	28
Shipping and port handling	31.4	55
Royalties	49.6	86
Refining and treatment charges	208.4	362
Less: silver by-product credits	(193.8)	(337)
Total cash costs	604.3	1,050
Sustaining capital and exploration	5.2	9
All-in sustaining costs	609.5	1,059



⁽¹⁾ Refer to the NI 43-101 Technical Report dated December 14, 2023 with an effective date of October 24, 2023 filed on SEDAR+ and the Company's website for additional information. Refer also to Cautionary Notes on page 2 of this Presentation.

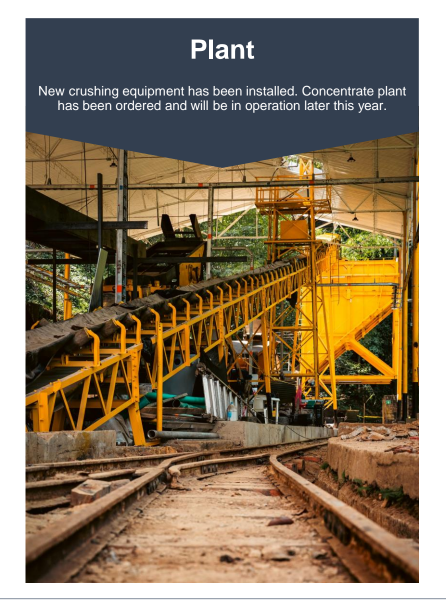
■ Net revenue ■ After-tax cash flow

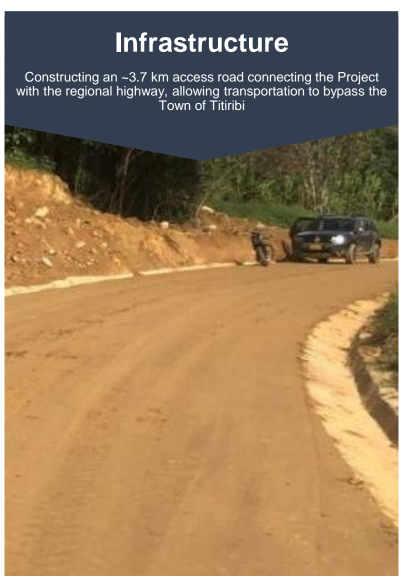


Zancudo Project - Advancing Toward Production in 2024



Mine The local mine contractor was engaged in 2023 and has been preparing the existing mine to commence operations when the permits are received in 2024.







Photos of our 1,000 tpd processing flotation plant ready to ship. It was ordered in October 2023 and will produce high-grade gold-silver concentrates that will be delivered to a port in Colombia and sold to an international customer under a long-term offtake contract. The plant is being manufactured by Jining Jidda Railway Equipment Co. Ltd, China. Delivery of all equipment from the Qingdao Port, Shandong, China, is expected to take place in several shipments from March through May 2024. After installation and commissioning, the new plant is scheduled to be operating in December 2024.







Zancudo Project - Significant Exploration Upside



Mineralization occurs in stacked mantos and steeply dipping veins that have been exploited over a strike length of 3,500 m. The average vein width is 0.35 m with a maximum width of 3.0 m. The known vertical extent of mineralization is 400 m.

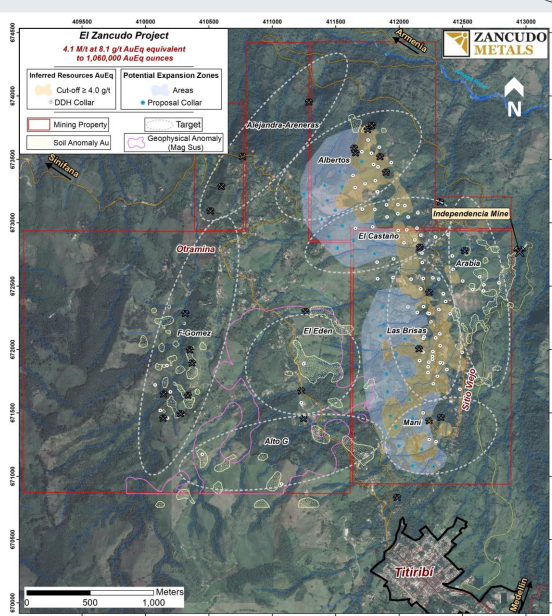
As a **next step** in the exploration program at Zancudo, Denarius plans to carry out a **US\$1M** drilling campaign comprising up to 10,000 m of infill and step out drilling in the "*Potential Expansion Zones*", as shown in the image to the right.

- These areas extend from Mani to Albertos, adjacent to the area covered by the existing Inferred Mineral Resources and are related to known structures and the historic Independencia mine.
- The objective of the exploration drilling campaign is to extend the current mineralization in the northern and central areas of the Zancudo deposit.

Mineralization remains open to the west and at depth.

Through geophysics and geochemistry in the central and western part of the Zancudo Project, Denarius Metals has also identified several other *exploration targets*, as shown in the image to the right, which will be tested in future drilling campaigns for potential resource expansion.

The most prospective target is **Otramina**, which is delineated by several small abandoned mines.



Sustainability *Mining for the Future*

Denarius Metals' board and management team have a long history of positively impacting areas of operations through tailored *sustainability initiatives.*

We are committed to working collaboratively with our *local communities* and are in the process of developing strategies and collecting data.







Some initiatives to date include...



Spain - Lomero

Completed drilling/exploration courses, in collaboration with local authorities and Explomin, aimed at improving local employability

Donated toys to children in need through our "Regalando Ilusiones" (Gifting Dreams) Campaign

Communications training for all local employees

Restoration of exploration platforms in our area of influence

Donated sporting goods at the Three Kings parade to children between 2-12 years old



Colombia

Acquired phosphorite mining rights in 2023 to develop a **phosphate mining operation** that will support the **growth in locally sourced fertilizer** for use in the Colombian agriculture industry

In partnership with Angelitos de Luz Foundation, **eye exams** were provided to students from local schools in the Titiribi area. Prescription glasses were subsequently donated to **55%** of participating students who needed glasses.

Donations of gifts to children in need in four towns within our area of influence at Zancudo, and **donations to support community festivals**

Facilitated craft workshops for local women in Titiribi to foster and encourage creativity and community





Why Invest

In-Demand Critical Metals



We are focused on in demand metals

Favourable Proximity



We are in the right jurisdictions

High Grades



We have quality high-grade projects

Rich History



There's rich history where our projects are located

Proven Team



We have the right team that knows how to unlock value



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