

Creating Brazil's Leading Explorer on the ASX

Unlocking Brazil's Mineral Future

May 2025



Disclaimer



This presentation: This presentation has been prepared to provide general information and does not contain all information about Alvo Minerals Limited (ACN 637 802 496) (Alvo or the Company), its assets and liabilities, financial position and performance, profits and losses or prospects. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation.

Not an offer: Nothing in this presentation should be construed as either an invitation, offer to sell or a solicitation of an offer to buy or sell Alvo securities in any jurisdiction or be treated or relied upon as a recommendation or advice by Alvo.

No liability: To the maximum extent permitted by law, neither Alvo, its related bodies corporate or any of their respective officers, directors, employees, agents and advisers (Related Parties), nor any other persons, accepts any responsibility or liability for, and makes no recommendation, representation or warranty concerning, the content of this presentation. The Company and Related Parties shall not be liable whatsoever (including in respect to negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this presentation or any omission. Any opinions or views expressed in this presentation are subject to change without notice.

International offer restrictions: This presentation is not, and does not constitute, or form any part of, an offer to sell or the solicitation, invitation or recommendation to purchase any securities in the United States and neither this presentation nor anything contained herein shall form the basis of any contract or commitment. This presentation may not be distributed or released in the United States. Securities may not be offered or sold in the United States unless such securities are registered under the U.S. Securities Act of 1933, as amended (U.S. Securities Act) or in a transaction exempt from, or not subject to, the registration requirements of the U.S. Securities Act and any other applicable securities laws.

Not financial product advice: Reliance should not be placed on the information or opinions contained in this presentation. This presentation is for information purposes only and is not a financial product or investment advice or a recommendation to acquire Alvo securities and does not take into consideration the investment objectives, financial situation or particular needs of any particular investor. You should make your own assessment of an investment in Alvo and should not rely on this presentation. In all cases, you should conduct your own research of the Company and analysis of the financial condition, assets and liabilities, financial position and performance, profits and losses, prospects and business affairs of Alvo and its business, and the contents of this presentation. You should seek legal, financial, tax and other advice appropriate to your jurisdiction.

Forward Looking Statements: Various statements in this presentation constitute statements relating to intentions, future acts and events which are generally classified as "forward looking statements". These forward looking statements are not guarantees or predictions of future performance and involve known and unknown risks, uncertainties and other important factors (many of which are beyond the Company's control) that could cause those future acts, events and circumstances to differ materially from what is presented or implicitly portrayed in this presentation. These risks, uncertainties and assumptions include commodity prices, currency fluctuations, economic and financial market conditions in various countries and regions, environmental risks and legislative, fiscal or regulatory developments, political risks, project delay or advancement, approvals and cost estimates. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. Any forward-looking statements made in this presentation relate only to events as of the date on which the statements are made. Alvo does not undertake any obligation to publicly update or review any forward-looking statements, whether as a result of new information or future events. Past performance information given in this presentation is given for illustrative purposes only and should not be relied upon as an indication of (and gives no guidance as to) future performance.

Reliance on third party information: Pan American Silver Corp. and Yamana Desenvolvimento Mineral S.A. assume no responsibility for the distribution or content of this Presentation and have not made, and shall not be deemed to have made, any representations or warranties of any kind whatsoever therein.

The views expressed in this presentation contain information that has been derived from publicly available sources that have not been independently verified. No representation or warranty is made as to the accuracy, completeness or reliability of the information. This presentation should not be relied upon as a recommendation or forecast by Alvo.

**The NSR (Net Smelter Return) and Cu/ZnEq values are reported based on copper, zinc, silver, lead and gold prices of US\$8,914/t Copper, US\$3,017/t Zinc, US\$2,173/t Lead, US\$23.3/oz Silver, and US\$1,891/oz gold (price deck based 3-year average Metals Prices). Recovery factor for C3: Cu; 95%, Zn; 86%, Pb; 77%, Ag 74% & Au 70%. Recovery for C1 and C4: Cu; 93%, Zn; 90%, Pb; 86%, Ag 96% & Au 85%. The NSR calculation is as follows: NSR (US\$/t) = [Cu %] * {Price Cu] * [RecCu %] + [Zn %] * {Price Zn] * [RecZn] + [Pb %] * {Price Pb] * [RecPb] + [Ag ppm] * {Price Ag] * [RecAg]/31.1035+ [Au ppm] * {Price Au] * [RecAu]]/31.1035 (Adjustments are necessary to normalized to US\$/t basis).

***The CuEq calculation is as follow: Cu+(Cu*((Zn % * RecZn*Price Zn) + (Pb % * Price Pb * RecPb) + (Ag ppm * Price Ag * RecAg) + (Au ppm * Price Au * RecAu)) / (Cu % * Price Cu * RecCu). ZnEq is calculated with the same formula as CuEq, swapping Cu and Zn.

Corporate Overview

Framework to Create a Leading Brazilian Gold Co.

117.0 million

Low Shares On Issue

Exploration success can materially impact share price

\$0.45 million¹

Funded for Exploration
Entitlement Issue underway - raising up to \$4.4M

70%Top 20

Quality Share Register

Held by Board (14%), Ore Investments (19.9%), RCF (7%), Strata (5%) & Lowell (4%)

\$5.4 million²

Attractive Enterprise Value

For quality of the mineral resource base and exploration upside potential



Alvo's board has significant minerals exploration and mining experience in Brazil and around the world.



Graeme Slattery Non-Exec Chairman Lawyer



Beau NichollsNon-Exec Director
Geologist



Rob SmakmanManaging Director
Geologist



Mauro Barros Non-Exec Director Corporate Finance

Experienced team in Brazil to manage exploration activities.



Julio Liz Exploration Manager



Paulo Lima Legal & Commercial



Mauricio Prado Senior Geologist

1 Cash balance as at 31 March 2025 2 EV based on Mkt cap \$5.9M (Share Price \$0.05 on 2 May 2025)





CURITIBA (+)



Overview

- Bahia State location: 360km by road southwest of Jacobina and 530km from Salvador (Capital of Bahia)
- Good infrastructure: paved road, close to airport 2hrs (Lençois), Near Ibitiara city (10km)
- Paramirim Geological Belt: Fertile environment for Au & Cu-Au deposits (IOCG, Orogenic, Massive Sulphides)
- Ability to drill 12 months of the year
- Hot and dry region open to development
- Ready access to wind power in the region
- Proximal to Alvo's existing projects

Alvo: The Active Brazilian Explorer



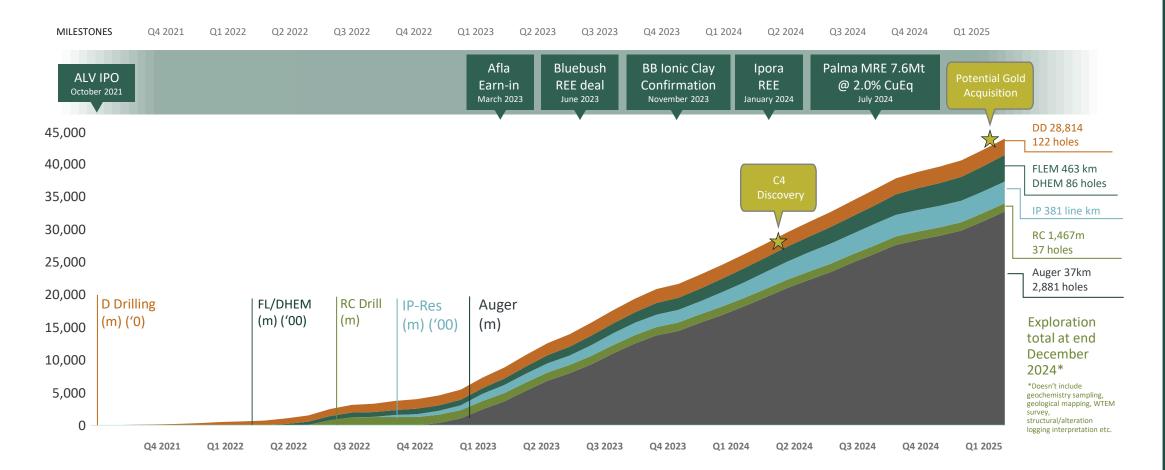




In-house auger drilling and geophysics= efficient exploration



Adding Projects- Exploring, Discovering- adding value







ALVO MINERALS

Lavra Velha Gold Project

Bahia Brazil

Unique Brownfield Gold Acquisition Opportunity

Senior precious metal producer Pan American Silver Corp. divesting post Yamana Gold acquisition

NI 43-101 Foreign Mineral ResourceEstimate of520koz @ 1.76g/t Au

Open-pit constrained at gold price of US\$1,650/oz – upon acquisition, Alvo will need to re-estimate according to JORC - updated pricing

> Metallurgical Testing Indicates excellent gold recovery for oxide and transitional mineralisation

Moderate levels of cyanide consumption allows for low capex and high-margin heap leach/CIL operational optionality

> Underexplored Gold Oxide Potential to Drive Exploration Focus

Immediate focus on expanding existing resources at depth and along strike, in parallel to drilling untested regional targets

Alvo Geologists Have Extensive Brazilian Gold Experience

Rob Smakman led the team that negotiated, explored, licensed and advanced to BFS the Borborema Gold Project now in production via Aura Minerals (TSX.V:ORA)

Substantial Resource with Exceptional Growth Potential



2022 Foreign NI 43-101 Mineral Resource Estimate

- Foreign MRE reported in USD \$1,650 Pitconstrained 2022 – Indicated & Inferred 43/101 MRE of 9.2Mt 520 koz Au @ 1.76g/t
 - Indicated Resource of 4.5Mt @ 1.96g/t
 Au for 282koz
 - Inferred Resource of 4.7Mt @ 1.56g/t
 Au for 238koz
- 60% of Foreign MRE is Oxide, 27% is Transitional

Exploration Upside, numerous immediate targets

- Significant exploration (~15 years) has highlighted multiple near surface targets
- Exploration focused on IOCG potential at depth, upside for additional Oxide gold exploration

Lavra Velha Deposit			
Category	Tonnes (Mt)	Grade (g/t)	Ounces (koz)
Indicated	4.5	1.96	282
Inferred	4.7	1.56	238
Total	9.2	1.76	520

Mineral resources are estimated at a cut-off grade of 0.25 g/t Au for oxide and mix material, and of 0.37 g/t Au for sulphide material based on a long-term gold price of US\$1,650/oz, an average operating cost of US\$12.84/tonne at an exchange rate of 5.25 BRL:1 USD, and a recovery of 90.0% for oxide, 85.0% for mix and 60% for sulphide material. A minimum mining width of 7.0 m was used.

*Cautionary Statement: The Mineral Resource Estimate at the Lavra Velha Gold Project is a foreign estimate prepared in accordance with Canadian National Instrument 43-101 and does not comply with the JORC Code (2012). A competent person has not done sufficient work to classify the foreign estimate as a Mineral Resource in accordance with the JORC Code 2012, and it is uncertain whether further evaluation and exploration will result in an estimate reportable under the JORC Code 2012.

Drilling demonstrates Oxide near surface and IOCG at Depth



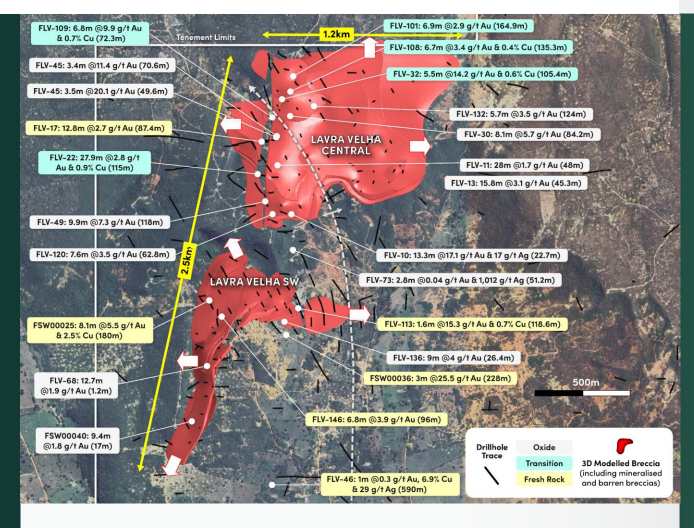
Shallow, oxidised, gold and silver high-grade intersections include

- 13.3m @ 17.1 g/t Au & 17 g/t Ag from 23m (FLV-10)
- 3.5m @ 20.1 g/t Au & 7 g/t Ag from 50m (FLV-45)
- 15.8m @ 3.1 g/t Au from 45m (FLV-13)
- 28m @ 1.7 g/t Au from 48m (FLV-11)

High-grade gold, copper and silver intercepts in fresh rock

- 8.1m @ 5.5g/t Au, 2.5% Cu & 8 g/t Ag from 180m (FSW-25)
- 28m @ 2.81 g/t Au, 0.9% Cu & 2 g/t Ag from 115m (FLV-22)
 - Incl. 8.7m @ 4.3 g/t Au, 2.7% Cu & 5 g/t Ag from 119m (FLV-22)
- 6.8m @ 9.9 g/t Au, 0.7% Cu & 6 g/t Ag from 72m (FLV-109)
- 3.4m @ 11.4 g/t Au, 1.1% Cu & 8 g/t Ag from 71m (FLV-45)

Over 45 separate intervals >10g/m in Diamond Drilling

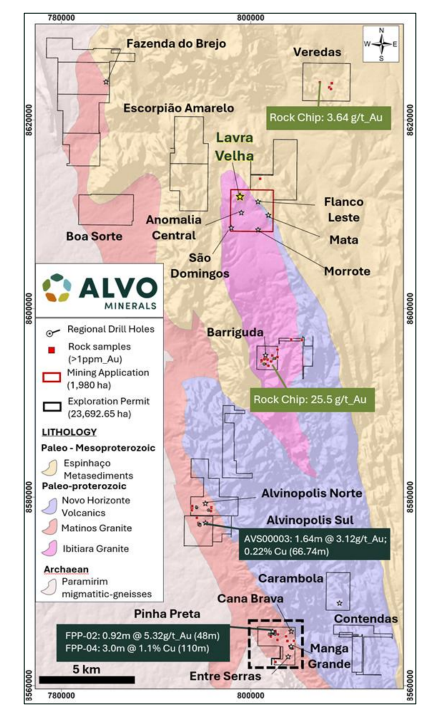


ASX Announcement 31 March 2025 - Proposed Acquisition of 520koz Au Lavra Velha Gold Project

Lavra Velha Project Package

Untested Regional Targets to Drive Gold Resource Growth Ambitions

- Lavra Velha MRE is contained within ~10% of the total tenement package
- Shallow oxide mineralisation potentially extend across package-Including;
 - Pinha Preta: Limited drilling on >2km of IOCG Breccia targets with Au and Cu intercepts up to 5.3g/t Au and 1.1% Cu
 - Alvinopolis: Extensive rock-chips North and South with only 3 holes. Shallow Au and Cu mineralisation
 - o Barriguda: Rock chips of up to 25.5g/t Au
- Alvo to utilise its own auger drilling and geophysical equipment (IP and EM) to rapidly advance the regional prospects
- Exploration to commence immediately successful Due Diligence and deal closure





Palma VMS Project



Palma Project is a high-grade, Cu-Zn rich VMS district scale opportunity in Brazil - largely idle for over 30 years (1970s)



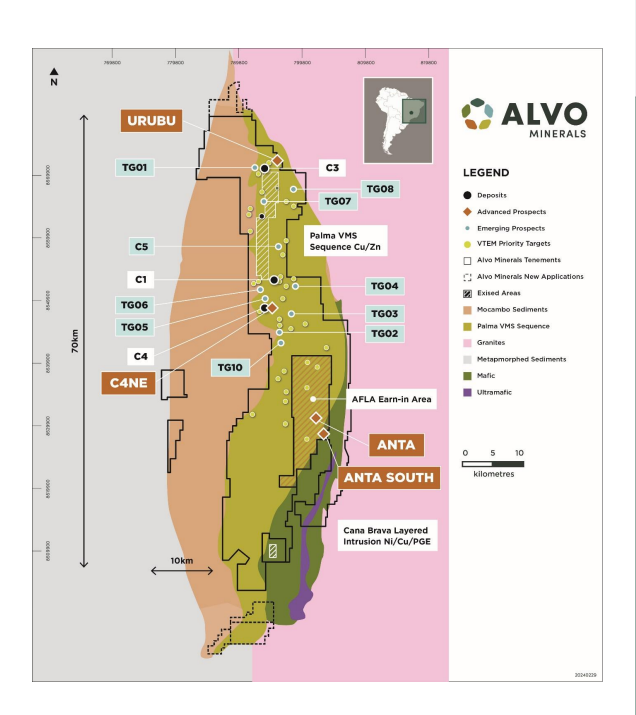
VMS targets occur in clusters - Dominant land position (>850km²) with >70km of prospective strike – new C4 VMS discovery



JORC MRE of 7.6Mt @ 2.0% CuEq, (0.7% Cu, 4.0% Zn, 0.4% Pb & 14g/t Ag)

Alvo's drill results have exceeded expectations on grade and thickness:

- 36.0m @ 4.2% CuEq^ or 10.2% ZnEq^ C3
- 23.2m @ 5.5% CuEq or 13.4% ZnEq C3
- 19.7m @ 4.7% CuEq or 11.41% ZnEq C3
- 16.0m @ 6.4% CuEg or 15.57% ZnEg C3
- 21.8m @ 4.8% CuEq or 11.72% ZnEq C1





Bluebush IAC REE Project Highlights





Exceptional TREO grades- 6m @ 2,537ppm & 18.5m @ 1,396ppm TREOs - High Magnet and Heavy REEs



Alvo exercised the purchase option over Bluebush in December 2023 - Bluebush held privately since 2004



Large footprint of prospective ground (>120km²)

Agreement to earn-in into up to 100%, Bluebush- no Royalty



Same host as Serra Verde (SV) - only operating IAC mine outside of China

SV recently raised US\$150M from the Minerals Security Partnership - who support projects that play a key role in global Energy Transition



Bluebush:

- IAC Mineralisation- up to 83% MREO Extractions
- Saprolite depth up to 28m
- 6m @ 2,537ppm TREO
- High % of MREO and HREO



Serra Verde:

- Resource: 911Mt @ 1,200ppm
- High % of valuable REEs
- Commenced production CY23
- Oct '24 raised US150M to expand and enhance operations

Competent Person's Statement



The information contained in this announcement that relates to recent exploration results and technical information is based upon information compiled by Mr Rob Smakman of Alvo Minerals Limited, a Competent Person and Fellow of the Australasian Institute of Mining and Metallurgy. Mr Smakman is a full-time employee of Alvo and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" (or JORC 2012). Mr Smakman consents to the inclusion in this announcement of the matters based upon the information in the form and context in which it appears.

The information in this announcement that relates to information in respect of foreign resource estimates provided pursuant to ASX Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the Lavra Velha Gold Project, and has been compiled by Mr Smakman who is full-time employee of Alvo Minerals Ltd.

Palma Cu-Zn Project Mineral Resource Estimate: The information contained in this announcement that relates to information attributed to or compiled from the 'Mineral Resource Estimate' is based upon information compiled by Mr Marcelo Batelochi, a Competent Person and Member of the Australasian Institute of Mining and Metallurgy. Mr Batelochi is a full-time employee of MB Consultaria and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" (or JORC 2012). Mr Batelochi consents to the inclusion in this announcement of the matters based upon the information in the form and context in which it appears.

Alvo confirms that it is not aware of any new information or data that materially affects the information included in the Mineral Resource Estimate. Alvo confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original MRE. All material assumptions and technical parameters underpinning the estimates in the report continue to apply and have not materially changed. The MRE announcement referred to above may be viewed and downloaded from the Company's website www.alvo.com.au.

The information in this announcement that relates to exploration results is extracted from ASX Announcements titled:

Prospectus - Non-Renounceable Issue, lodged 14 Apr 2025

Proposed Acquisition of 520koz Au Lavra Velha Gold Project, lodged 31 Mar 2025

Ipora Drill and Met Results, lodged on 30 October 2024

Palma Mineral Resource Estimate, lodged on 19 July 2024

Diamond Drilling to Commence at Palma, lodged on 01 May 2024

High-Grade Copper-Zinc Intersected at C4 Prospect, lodged on 24 April 2024

Alvo acquires REE Project in New High Grade Province, lodged on 30 January 2024

Bluebush Option Signed, Diamond Hole Results Thick High Grade, lodged 6 December 2024

Thick Saprolite Clays Intercepted at Bluebush Project, lodged 8 November 2023

Metallurgical Tests Confirm Bluebush as Ionic Clay, lodged 2 November 2023

Exceptional High Grade Magnet REE Zone Identified at Bluebush, lodged 28 September 2023

Bluebush Maiden Drilling Delivers Magnet & Heavy REE Assays, lodged 21 August 2023

New VMS Discovery at Palma, lodged 1 August 2023

Tier 1 Ionic Clay Bluebush Acquisition, lodged 7 June 2023

Multiple High-Priority Regional VMS Targets Identified, lodged 9 May 2023

Major Step Out Extends VMS Mineralisation, lodged 1 May 2023

Regional Targeting Program Underway at Palma Project, lodged 10 February 2023

Large High Grade Copper Extensions, lodged 19 January 2023

Prelim Metallurgical Testwork Indicated Excellent Recoveries, lodged 9 November 2022

"These announcements may be viewed at www.alvo.com.au and www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.



Thank you

Rob Smakman

Managing Director

+61 402 736 773 rob@alvo.com.au