

SPAIN'S NEXT HIGH-GRADE ZINC MINE

Powering The Energy Transition

INVESTOR PRESENTATION

NOVEMBER 2025



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ASX:VAR

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Where reference is made to previous releases of exploration results and mineral resource estimates in this announcement, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all material assumptions and technical parameters underpinning the exploration results and mineral resource estimates included in those announcements continue to apply and have not materially changed

This ASX announcement has been approved by the Board and authorised for issue by Mr Stewart Dickson, Managing Director and CEO, Variscan Mines Limited

Purpose, Strategy & Delivery



Purpose

Our mission is clear: to develop our high-grade zinc assets to transition to a producing mining company

Strategy

Our Explorer-Producer Strategy is designed to deliver: early cashflow from production at the San Jose and Udias Mines, achieve attractive financial returns and sustainably fund ramp-up production growth, exploit exploration upside and the overall development of our project portfolio.

Focus Points



Structural opportunity to supply local markets as demand driven by energy transition tailwinds



San Jose & Udias Mines have proven track record of high-grade zinc production



Near term production opportunity for cashflow to sustainably fund rampup growth and exploration upside

Delivery



Near Term Production



District Scale Exploration



Selective & Accretive M&A

Investment Summary





Undervalued de-risked zinc development opportunity



⁽¹⁾ ASX announcement 9 December 2024,

⁽²⁾ ASX announcement 5 August 2025

Recent Developments

September 2025

WELL SUPPORTED CAPITAL RAISE COMPLETED

- Second tranche placement (1) to raise \$2.25 million completed.
- Placement well supported by:
 - Existing Top20 shareholders
 - New sophisticated and professional investors

SITE DEVELOPMENT

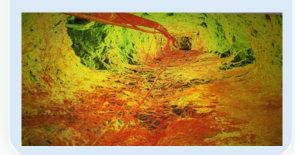
 Continue to invest in additional working areas and core storage facilities constructed to support current drilling



September 2025

3D LASER SURVEY AT UDIAS MINE (2)

- 3D underground survey completed, confirming extensive under-explored mine development and identifying extensions of high-grade mineralisation
- Connects Udías and San Jose Mines; both are on the same mineral system
- Survey maps mine development of +7,500m over 6 levels
- Provides critical, digital geospatial data for future Mineral Resource Estimate (MRE) update and mine planning
- Drilling underway targeting new zones outside current MRE zones with assays
- · expected imminently





September 2025

SURFACE DRILLING DATA OVER NEW LICENCES (3)

- Acquisition of 146 historic drillholes for 52,034 metres, delivering multiple high-grade zinc (Zn) and lead (Pb) intercepts across newly granted licences; outside the current MRE
- Outstanding historic assays from Hipolita Licence over the footprint of former Reocin Mine and its extensions, including
 - S-10: 24.0m @ 12.3% Zn, 0.4% Pb
 - S-457: 20.9m @ 14.0% Zn, 0.8% Pb
 - S-414: 17.6m @ 14.7% Zn, 0.7% Pb
- Newly integrated historic drilling data provides significant time and cost saving
- Project drilling database now consists of 1,221 drillholes for 138,570 metres







Recent Developments

September 2025

SAN JOSE MINE RESTORATION PLAN APPROVED FOR MINING LICENCE AREAS ⁽¹⁾

- Clear and unambiguous permitting approval to proceed to exploitation / re-commencing mine production
- Restoration Plan covering the San Jose & Udias Mines permits:
- → the management of waste from extractive industries: and
- → the protection and rehabilitation of areas affected by mining activities
- Mining Licence already granted to 2035 with ability to extend for a further 30 years
- Extensive surface drilling campaign of 69 drillholes for ~13,800m also approved



October 2025

POSITIVE POLITICAL ENGAGEMENT

- Invitation from Government of Western
 Australia to a State Government Luncheon for
 Her Excellency Ms. Esther Monterrubio Villar Ambassador of Spain (2)
- Key talking points regarding Spain:
- ✓ Strong policy tailwinds to support domestic production of metals and critical minerals
- ✓ Efficient transportation & infrastructure
- ✓ Proximity to EU markets
- ✓ Availability of highly skilled labour
- ✓ Affordable and green energy abundance
- ✓ Deepening relationship and shared values between Spain and Australia



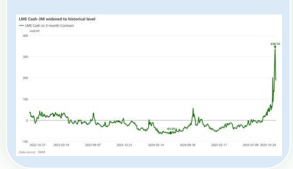


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October 2025

POSITIVE ZINC MARKET DYNAMICS

- London Metal Exchange (LME) zinc price firmly breached \$3,000 per tonne
- Currently around year-to-date high of \$3,050
- Zinc has climbed around 5 per cent in last month alone
- LME zinc stocks been depleted & barely sufficient to cover one day of global zinc consumption
- LME Cash-3M zinc spread exploded to \$323 per ton – the widest level since at least 1997. This extreme price inversion is a sign of acute nearterm shortage (see chart) (3)





(1) ASX announcement 3 September 2025

(2) Meeting on 29 October 2025

(3) Shanghai Metals Market



Near-Term Deliverables – Results being Finalised



Q4 2025

DRILLING RESULTS FROM UDIAS MINE

- Drilling continuing along mine development targeting new untested zones to link up with existing MRE zones and beyond to the San Jose Mine
- Drilling results reported from Udías to date confirm significant growth potential outside of current MRE footprint
- Next assay results imminent





Q4 2025

PRE-CONCENTRATION MET TEST WORK

- TOMRA engaged to conduct a Sortability Test on ore samples from San Jose Mine to evaluate the sorting potential by using XRT technology
- The objective of the Sortability Test was to separate material with galena and sphalerite from the carbonates (host rock) using TOMRA's XRT full-scale sorter and define different thresholds to establish an indicative grade vs. recovery curve → reduce plant sizing
- HLS testing also completed as comparative pre-concentration technique



Q4 2025

FLOATATION MET TEST WORK

- Post Pre-Concentration, Characterisation and Floatation testing → recovery and concentrate quality results
- 3x rougher flotation tests and 1x open circuit test (OCT) were carried out









Near-Term Deliverables – Results being Finalised



Q4 2025

GEOTECHNICAL TEST WORK

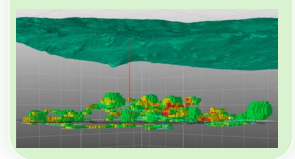
- Preliminary laboratory testing to derive the Uniaxial Compressive Strength ('UCS') of the rock units at San Jose Mine
- Quantifying the rock strength properties and domaining their locations → geotechnical considerations in mine planning
- The current condition of the mine shows high levels of rock competency and strength with limited need for rock reinforcement systems



Q4 2025

MINE RE-START STUDY

- San Jose 'starter' operation is a catalyst for larger scale operation in due course
- Re-position VAR as cash-flow generating zinc producer by 2027/8
- Cashflow to sustainably fund ramp-up production growth and exploit exploration upside
- Capex Lite approach to production → realistic financing capability
- Leverage existing infrastructure and in-situ mine development



Q4 2025 / Q1 2026

MINERAL RESOURCE ESTIMATE UPDATE

- Commenced work with Competent Person to review and update MRE
- Update to take in new data generated:
- → Underground drilling at Udias Mine
- → 3D survey of Udias Mine
- → Underground drilling at San Jose Mine
- → Historical surface drilling over newly granted licences







Corporate Snapshot





Anthony Wehby Chairman



Stewart Dickson Managing Director & CEO

Number of shareholders



Dr. Frank Bierlein **Non-Exec Director**



Nicholas Farr-Jones Non-Exec Director

Proven track record

Project development

Financing





Operational experience Successful financial exits

Capital Structure	
ASX Code	VAR
Share Price ⁽¹⁾	\$0.007
Shares on issue	1,247,159,078
Options (\$0.010, 30-Nov-26)	42.6m
Options (\$0.015, 30-Nov-26)	152.7m
Options (\$0.008, 29-Sep-28)	199.9m
Market Cap. (undiluted)	\$8.7m
Cash (30-Sep-25)	\$1.6m
Enterprise Value	\$7.1m



(1) Share price as at 04 November 2025

■ Volume — Share price ● Announcements

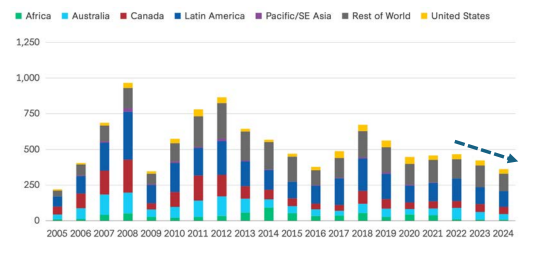


Zinc

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Future-facing metal critical for energy transition & infrastructure

Global Zinc Exploration Budget 2005-2024 (USD, millions)



- Falling ore grades and limited exploration through declining exploration budgets but...
- Primary demand up: expected to exceed production by ~4Mt to 2034, presenting an opportunity similar to copper⁽¹⁾
- Goldman Sachs forecasts a large boost to industrial metals demand from rising EU defence spending. Defence currently accounts for 2-3% of global zinc demand (same as copper, aluminium, steel) (4)

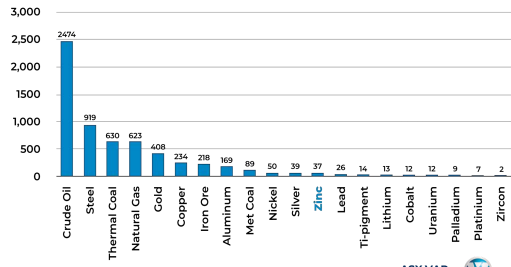
- \$39Bn industry

US\$ BN

- 80% of zinc ore worldwide is mined underground
- Strong market fundamentals with positive pricing environment

Zinc industry larger than Lithium + Cobalt + Uranium combined

Value of commodity markets 2025e⁽³⁾







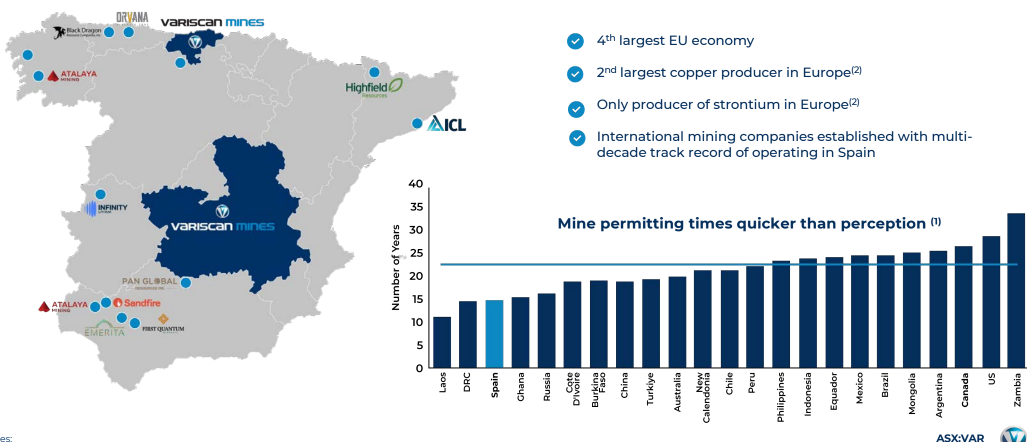


- (1) South 32 Business and Strategy Update Presentation. 14 May 2025
- (2) Capital IQ; Center for Strategic and International Studies. 5 May 2025
- (3) Panmure Liberum Equity Research 17 June 2025
- (4) Goldman Sachs Equity Research 29 August 2025

Proven Assets: Right Location



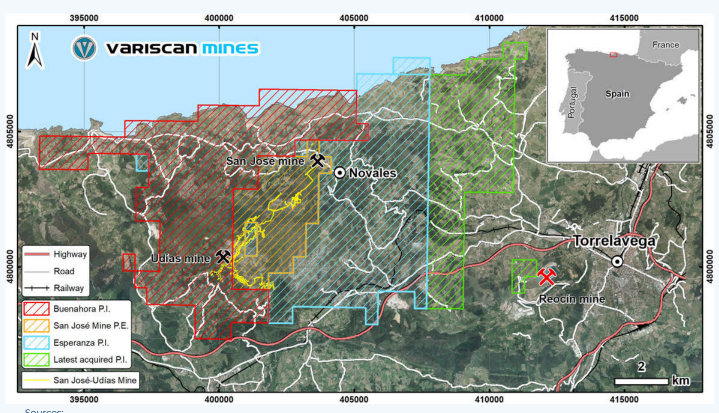
Spain: one of Europe's most active mining jurisdictions



(1) S&P Global https://cdn.ihsmarkit.com/www/pdf/0724/SPGlobal_NMA_DevelopmentTimesUSinPerspective_June_2024.pdf (2) The 2023 Spanish Mining Statistics report, published by the Ministry for Ecological Transition and Demographic Challenge

Proven Assets: Past Production + Exploration

One of Europe's highest-grade, development stage zinc deposits



Premier Zinc-Lead District: Basque-Cantabrian basin is well-understood & hosts world-class former Reocín Mine, produced approximately 62 Mt of ore grading 8.7% Zn and 1.0% Pb⁽¹⁾.

variscan mines

- Near-Term Producer: San Jose & Udias Mines targeting restart in 2027/8
- Growing, High Grade Mineral Resource: 3x uplift to 3.4Mt @ 7.6% Zn, 0.9% Pb in Dec 2024 (2)
- Upsize Mineral Resource Potential:
 Only 4.5km of 12km Novales Trend included in MRE. Trend remains open on strike and laterally
- Expanded Licence Area: 2x increase in land holding since project entry to 111km² in proven Zinc mining jurisdiction⁽³⁾

Sources

(I) Velasco, F., Herrero, J.M., Yusta, I., Alonso, J.A., Seebold, I. and Leach, D., (2003) 'Geology and Geochemistry of the Reocin Zinc-Lead Deposit, Basque-Cantabrian Basin, Northern Spain' Econ. Geol. v.98, pp. 1371-1396.

(2) Refer ASX Announcement 9 December 2024

(3) Refer ASX Announcement 14 April 2025



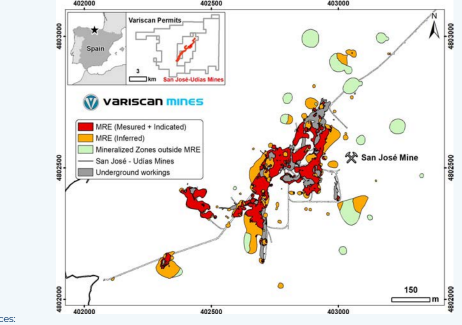


Proven Assets: High-Grade Zinc Project

Past Production → Realistic Re-Start

San Jose 'starter' operation a catalyst for larger operation

- · Drilling upside with mineralisation at San Jose and Udias open in all directions
- Initial, high-grade resource: 1.7Mt @ 8.6% Zn, 1.4% Pb (1)
- Identified zones of mineralisation outside of current MRE, with confirmatory drilling to be undertaken, could upsize MRE
- Restoration Plan over granted Mining Licences approved ²⁾

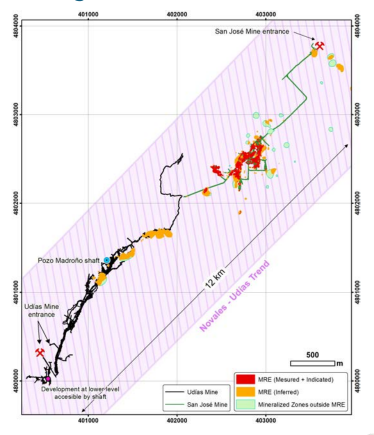


Refer ASX Announcement 9 December 2024

Refer ASX Announcement 3 September 2025

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Linking San Jose Mine & Udias Mine





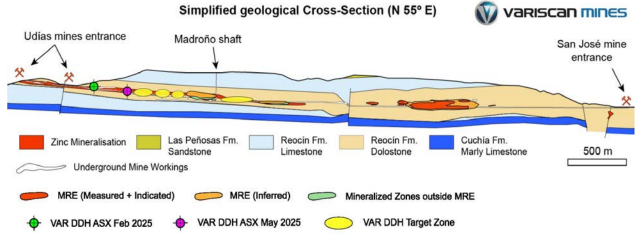


Udias Mine

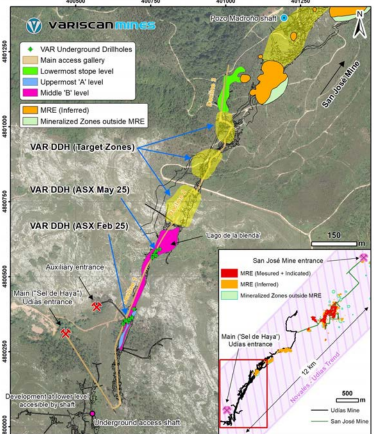
Untapped upside at interlinked deposit

- San Jose Mine links to much larger historical Udias zinc mine complex that closed in 1930s
- Interlinked underground mining operation with much of the tenement covered by San Jose mining licence
- > 3.5 km of linear length, within permit area but outside of existing Mineral Resource Estimate

Current & planned drilling at Udías mine outside of existing MRE









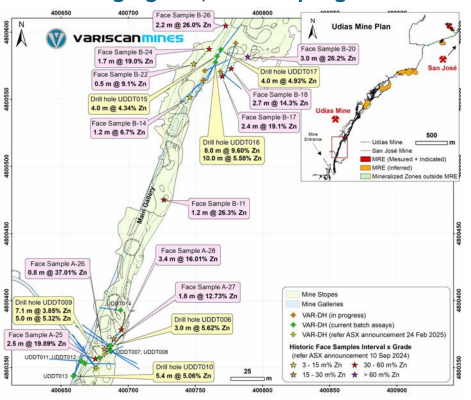


Udias Mine



Excellent maiden drilling results to link up deposits

Good correlation of drilling results with high-grade, face sampling



Drilling to continue along mine development drilltesting new zones to link up with existing Mineral **Resource Estimate and beyond San Jose Mine**

- Live campaign of underground drilling flexible, efficient & cost effective using own portable rig
- Udias Mine complex is significantly larger than San Jose with +2km strike of mineralisation and high-grade historic data
- · Mineralisation style at Udias mirrors San Jose, consisting of stacked zinc sulphide ore lenses with ~100m vertical extent
- All areas being drilled are outside of the existing Mineral Resource Estimate model and are expected to expand MRE
- Update to MRE scheduled for Q4 25/Q1 26
- 60% of the 12km Novales-Udias Trend has potential to add to the **MRE**

(1) Refer ASX announcement 2 June 2025

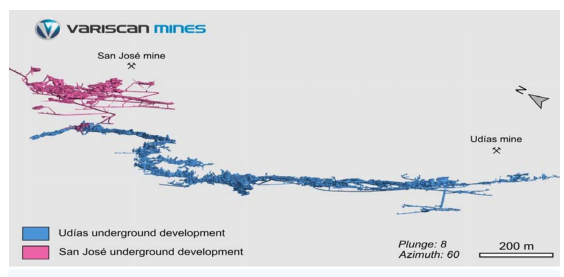
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Udias Mine

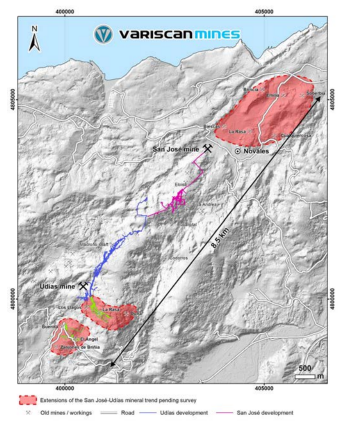


3D survey to support drilling campaign & understanding of the system

3D survey → higher impact drilling, mineralisation modelling and Mineral Resource Estimate update



- Confirms extensive under-explored mine development and identifying extensions of high-grade mineralisation
- Connects Udías and San Jose Mines; both are on the same mineral system
- Survey maps mine development of +7,500m over 6 levels
- Provides critical, digital geospatial data for future Mineral Resource Estimate (MRE) update and mine planning







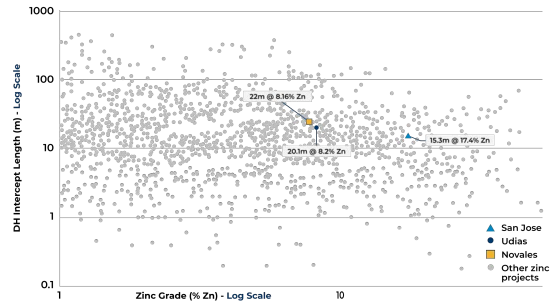


Drilling-led Exploration



Highly successful drilling indicates scope to grow...

Drilling success evidences quality of deposits across the Novales-Udias project on global basis



Recent results include 5 of the best-ever 20 drill holes VAR has ever drilled

Underground access facilitates very efficient drilling of short, cost-effective drillholes.



VAR owned portable rig allows a flexibility & no ancillary costs associated with contracted drilling (mobilization, downtime etc.)

Sources



(2) Opaxe global database of +3,000 best zinc intercepts since 2014





San Jose Mine Re-Start Study Scoping Level with delivery scheduled for H2 2025



Study Objectives



Re-position Variscan as cash-flow generating zinc producer by 2027/8



Deliver a realistic flow from small scale



Cashflow to sustainably fund ramp-up production growth and exploit exploration upside

Geology

Mineral Resource Estimate

Mine Design

Geotechnical Testwork

Met Pre Concentration Tests

Met Floatation Testwork

Mine Scheduling

Process Flowsheet & Plant Design

Capital & Operating Cost Estimates

Economic Modelling

COMPLETED

COMPLETED

COMPLETED

COMPLETED

COMPLETED

COMPLETED

COMPLETED

COMPLETED

COMING SOON

COMING SOON

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plan for early cashproduction

Study Philosophy



Capex Lite approach to production > realistic financing capability



Leverage existing infrastructure and insitu mine development

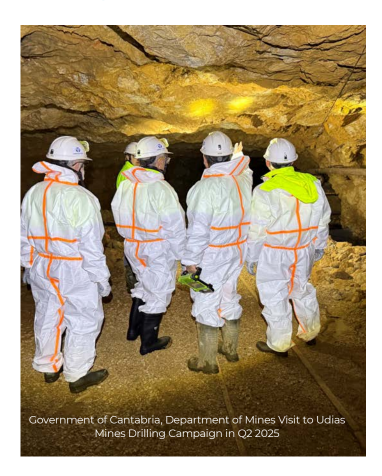


Investigate opportunities for increased mining and processing efficiency

San Jose Mine Re-Start Study

Variscan mines

Moving towards FID and commencing production by 2027/8



- Mine Re-Start Study is well advanced and will provide basis to move to FID
- Near term production opportunity, targeting production by 2027-28
- Objective to establish, profitable mining 'starter' operation with modular processing plant on site
- Provide platform to sustainably finance exploration and add/replace tonnes to scale up production and maintain Life of Mine
- Limited underground refurbishment required, making use of mine development & locomotive tracks
- Lower environmental impact (incl. no visual impact) from utilising existing mine → high levels of social acceptance





San Jose Mine Re-Start Study Compelling Rationale for Near Term production



Former high-grade Zinc producing mine ran profitably for +20yrs at much lower prices



Zinc demand expected to benefit from energy transition & low stock-piles

- Ceased production in late 1990s due to prevailing metal prices
- Zinc price is 2x higher since mine shut down in 1997 (US\$1.3k/t vs. US\$2.6k/t)
- Modernisation expected to boost economics further
- Historical processing did not utilise preconcentration → potential increase feed grade and reduce capex
- Greater efficiency of modern mining techniques and ore sorting

San Jose Mine Re-Start Study Ultra Low Capex Expected

Leveraging existing infrastructure with site lease agreed





Brownfield advantages to decrease capital requirement & execution risk

- Valid mining licence enables mining to commence
- Existing mine-site & regional infrastructure results in:
 - √ lower anticipated capex
 - √ reduce timeframe to start operations
- Utilising existing infrastructure in excellent condition
- Underground mine development extends over a linear length of c. 2.5km (San Jose only)
- Replacement value of historical drilling +A\$22m⁽¹⁾

Sources

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Near-term Producer Enablers



Strategically located with world-class infrastructure



- → World's largest Zinc smelter⁽¹⁾ within trucking distance (San Juan de Neiva Zinc smelter owned by Glencore)
- > Met test underway to confirm concentrate specification & suitability
- Onsite sealed road access already connected to regional network
- → Access to local ports for alternative smelters in Europe



'Europe is one of the most important continents for refined zinc production'⁽²⁾ led by major firms including:







(1) https://www.glencoretechnology.com/en/technologies/albion-process/installations/san-juan-de-neiva (2) International Lead and Zinc Study Group "The World Zinc Factbook 2024"

JORC Mineral Resource Estimate

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Novales-Udias Project

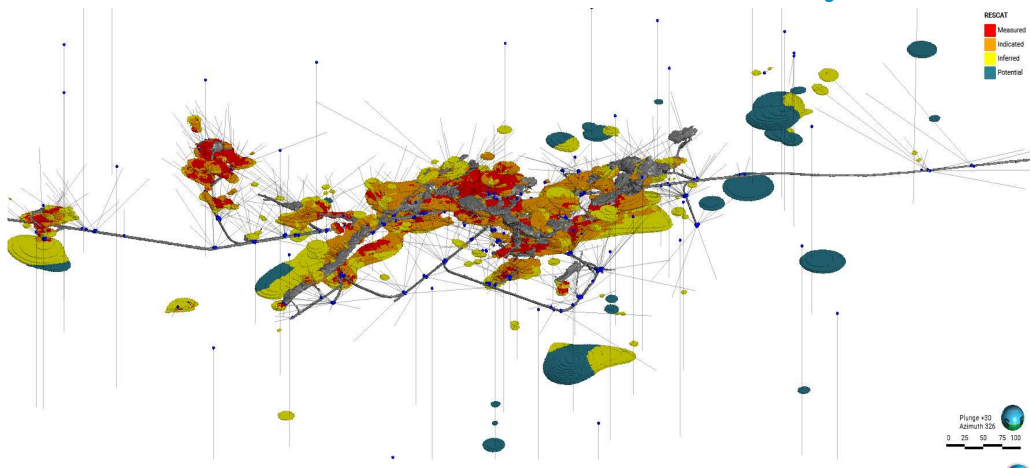
			Grade			Contained Metal				
Deposit	Mineral Resource Classification	Tonnage (t)	Zinc (%)	Lead (%)	Zinc + Lead (%)	Zinc (t)	Lead (t)	Zinc + Lead (t)		
	Measured	480,254	9.18	1.80	10.98	44,064	8,654	52,718		
	Indicated	641,881	8.69	1.50	10.19	55,782	9,607	65,389		
San Jose	Measured & Indicated	1,122,135	8.90	1.63	10.53	99,845	18,262	118,107		
	Inferred	615,304	8.15	1.03	9.18	50,121	6,356	56,477		
	Sub-total	1,737,439	8.63	1.42	10.05	149,966	24,618	174,584		
San Jose (NE)	Inferred	931,608	5.72	0.20	5.92	53,306	1,860	55,165		
Udías* (NE)	Inferred	709,533	7.60	0.47	8.07	53,915	3,316	57,232		
	Measured	480,254	9.18	1.80	10.98	44,064	8,654	52,718		
Total	Indicated	641,881	8.69	1.50	10.19	55,782	9,607	65,389		
	Measured & Indicated	1,122,135	8.90	1.63	10.53	99,845	18,262	118,107		
	Inferred	2,256,445	6.97	0.51	7.48	157,342	11,532	168,874		
	Total	3,378,580	7.61	0.88	8.49	257,187	29,794	286,981		

- Oefined Measured Resources over the Novales-Udias Project for the 1st time
- Measured & Indicated Resources represent 67% of the Mineral Resource Estimate for San Jose Mine
- Grades in the Measured category are higher (9.18% Zn) than any other category / deposit

San Jose Mine



Measured & Indicated Resources > Basis For Mine Re-start Study



Sources

(1) Refer ASX announcement 9 December 2024

Mineral Resource Estimate

YoY Comparison; Significant Growth



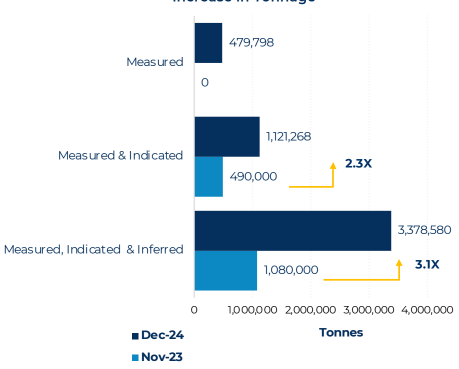
2.6x growth in total contained zinc

Increase in Contained Zinc Tonnage



3.1x growth in total tonnage

Increase in Tonnage



Sources:
(1) Refer ASX announcements 28 November 2023 and 9 December 2024



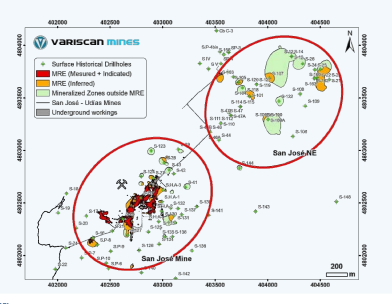
Exploration Upside



Future Priority Drilling designed & permitted -> Expected Resource Uplift

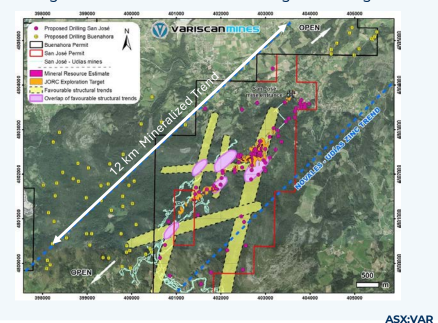
San Jose Infill

- · High-priority zones expected to add tonnage
- · Significant historical drilling supports targets
- Targets located more than 50m from sample data in the MRE ore domains
- Permits granted for surface drilling campaign to commence



Step Out on Trend

- Permits granted for surface drilling within Buenahora Licence area
- Targeting host Reocin Formation and in vicinity of historical workings
- Strong structural controls assist with target vectoring



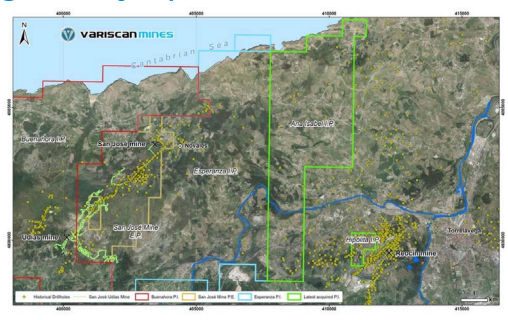


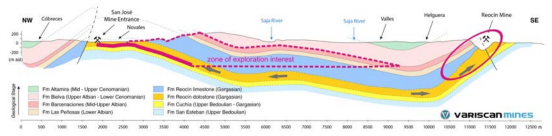


Exploration Upside



Significantly expanded tenements -> Zinc District Scale Opportunity





Sources:

- 1) Refer ASX announcement 14 April 2025
- 2) Velasco, F., Herrero, J.M., Yusta, I., Alonso, J.A., Seebold, I. and Leach, D., (2003) 'Geology and Geochemistry of the Reocin Zinc-Lead Deposit, Basque-Cantabrian Basin, Northern Spain' Econ. Geol. v.98, pp. 1371-1396.

Large, prospective land package proximal to world class Reocín Mine

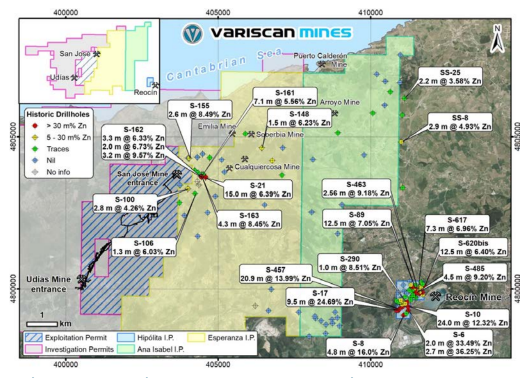
- Significantly expanded land holding recently to 111km² in proven zinc mining jurisdiction⁽¹⁾
- Adjacent to tenements with high grade MRE with significant exploration upside
- Reocín Mine produced approximately 62 Mt of ore grading 8.7% Zn and 1.0% Pb.
- The Reocín deposit is one of the largest known strata-bound, carbonate-hosted, zinc-lead deposits in Europe.
- In 2003, at mine closure, average production grades were 8.5% Zn and 0.9%Pb with Reserves of 2.5Mt remaining⁽²⁾
- Significant historical drilling activity over the licences → MRE upside / de-risked exploration

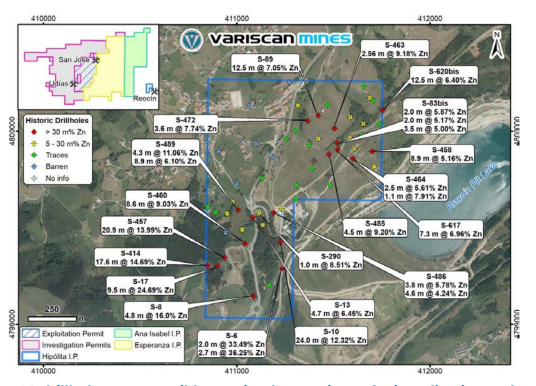


Exploration Upside



Acquisition of 146 historic drillholes for 52,034 metres, delivering multiple high-grade Zinc & Lead intercepts across newly granted licences.





Drillholes are outside the current MRE supporting a larger, longer-term, de-risked Zinc district scale exploration and development opportunity

90 drillholes over possible unmined extensions of mineralization and wider exploration opportunity around the Reocín Mine.

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Near-term Producer Enablers



Full Government Support and Excellent Social Licence



Variscan MD & CEO meeting with President of the Government of Cantabria, Ms María José Sainz de Buruaga and Regional Minister for Industry, Employment, Innovation and Trade, Mr. Eduardo Arasti Barca.

- → Government of Cantabria fully support the Company's plans to recommence mining.
- → A dedicated working group has been established by the Minister to streamline coordination across departments
- → Existing approvals, community support and minimal environmental impact from brownfield operation de-risk execution
- Regulatory reforms are underway to fast track milestones with government committed to mining as a regional economic driver

The Government of Cantabria will do "everything possible" to re-start zinc mining

Sourco

V

Near-term Producer Enablers



Strong Backing with Equity Alignment and Offtake Potential

Strategic Shareholders







- · Strategic shareholder support with significant mining sector expertise
- · Long-term holders with credibility and funding capability
- Top 20 account for 75% of VAR ownership
- Directors hold 8% of VAR ownership

Sales & Marketing



- Square Trading appointed exclusive marketing manager for worldwide sale of zinc concentrates (1).
- Considerable global marketing and trading experience
- Mandated to secure third party financing to construct & operate the mines
- Equity alignment as significant shareholder via Zinc GroupCo (23% of VAR ownership)

Property & Logistics



- Lease agreement over San Jose Mine Site and facilities (31,199m²) (2)
- Site already permitted for mineral exploration, development & mining activities
- Local partner providing civil engineering and logistics
- Interests aligned with 0.9% VAR shareholding

Sources:

- (1) Refer ASX announcement 13 August 2024
- (2) Refer ASX announcement 29 January 2024
- (3) Shareholding data as at 02 July 2025

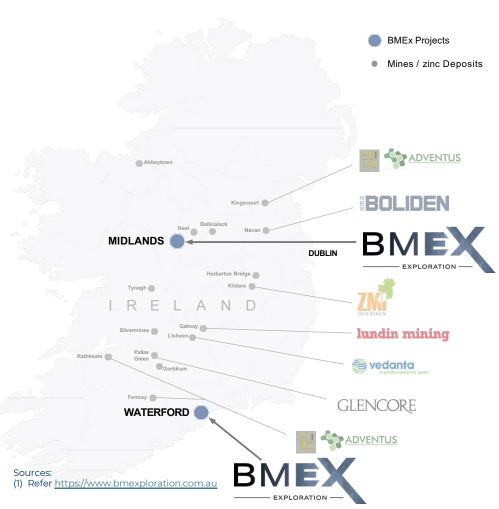
ASX:VAR



Proposed Acquisition: BMex Exploration



Low risk Earn-In to prospective Zinc opportunities



Midlands Project

Title ID	Date Granted	Expiry Date	Holder Name	Area (km²)	County	Exploration permitted for
PL 1802	02.10.2017	01.10.2029	BMEx Pty Ltd	26	Longford	Barytes, base metals, gold, silver
PL1803	02.10.2017	01.10.2029	BMEx Pty Ltd	32	Longford	Barytes, base metals, gold, silver

- Located in the Irish Midland Zinc Belt, County of Longford, consists
 of two licences over 58 sq km² in aggregate.
- The licences are valid to October 2029.

Waterford Project

PL	Date Granted	Expiry date	Holder Name	Area (km²)	County	Exploration permitted for		
1555	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	26	Waterford	Barytes, base metals, silver		
1556	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	27	Waterford	Barytes, base metals, silver		
1966	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	29	Waterford	Barytes, base metals, silver		
1967	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	26	Waterford	Barytes, base metals, silver		
3713	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	28	Waterford	Barytes, base metals, silver		
3715	7.11.2016	06.11.2028	Adventus Exploration Limited, Adventus Zinc Ireland Limited, Foresight Exploration Limited	28	Waterford	Barytes, base metals, silver		

- Located in the County of Waterford and comprises six prospecting licences of 163km² in aggregate.
- · Licences are valid to November 2028.





Proposed Acquisition: BMex Exploration



Transaction Rationale & Conditions Precedent

Transaction Rationale

- Deepen our zinc focus which is complementary to existing asset base
- Expand our business, leveraging our competency of exploring and developing carbonate-hosted lead-zinc deposits in Europe
- Leverage the technical expertise and corporate development capabilities of Mine Discovery Fund with Varsican being granted the first right of refusal on zinc projects generated by MDF
- Create a stronger asset portfolio to attract capital for exploration and development
- Conduct additional exploration activity in Ireland to supplement the development workplan for the zinc assets in Spain
- Provide some diversification of location yet retain a European geographical focus; Ireland is a proven world class zinc jurisdiction with low sovereign risk.

Conditions Precedent

- Variscan shareholders approving the Proposed Transaction pursuant to Listing Rule 10.1
- 2 Completion of legal and technical due diligence by VAR to its sole and absolute satisfaction
- Variscan raising sufficient funds in order to satisfy the Stage 1 Earn-In expenditure
- ZincCo subscribing for \$250,000 worth of New Shares at the Placement price (such subscription being subject to shareholder approval of the Placement and the Earn-In)
- 5 Execution of all definitive documentation required to complete the Earn-In.

Year 1 Year 2 Year 3 Future

- Earn-in → 30% Interest
- A\$0.8m

- Earn-in → 45% Interest
- A\$1.0m

- Farn-in → 60% Interest
- A\$1.5m

- Conditional 1st right to acquire to 80% and then 100%
- Terms to be agreed

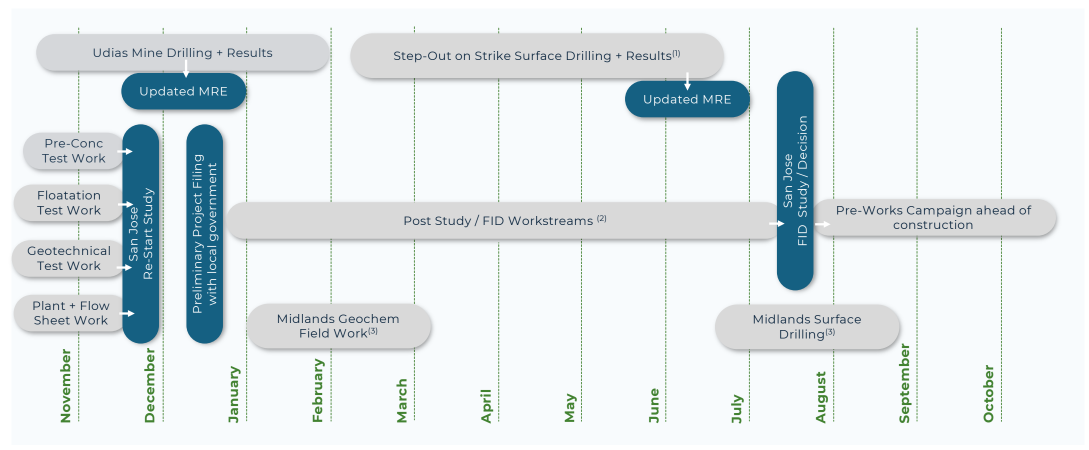
ASX:VAR



Newsflow & Catalysts



Advancing to Near-Term Production & Growth through Exploration



Notes:

) Permit granted for 14,000m programme but subject to capital funding

2) Detailed work programme to be set out in the Mine Re-Start Study with timeline / delivery plan for San Jose Mine Re-Start

(3) Earn-In of Irish Assets subject to shareholder approval at AGM on 28 November 2025



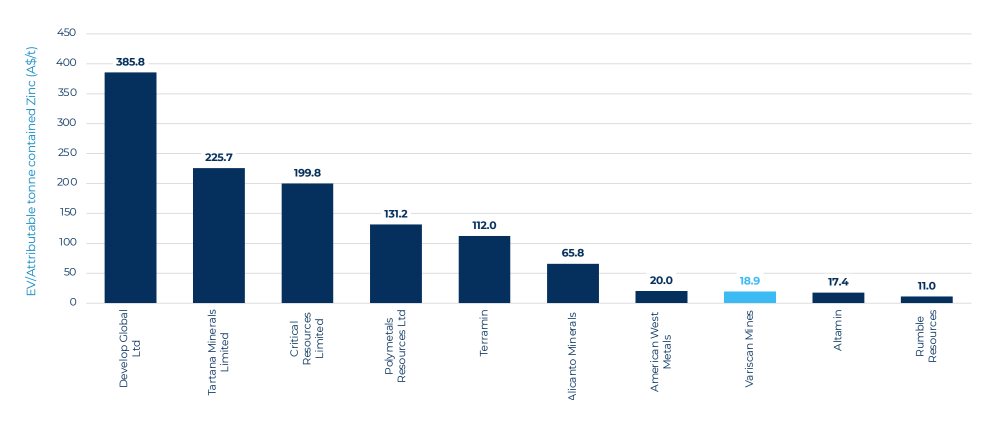


Value Opportunity



EV / Resource comparable analysis indicates value upside

Enterprise Value Per Attributable tonne Contained Zinc (M, I & I): VAR vs. ASX Zinc Pre-Production Companies

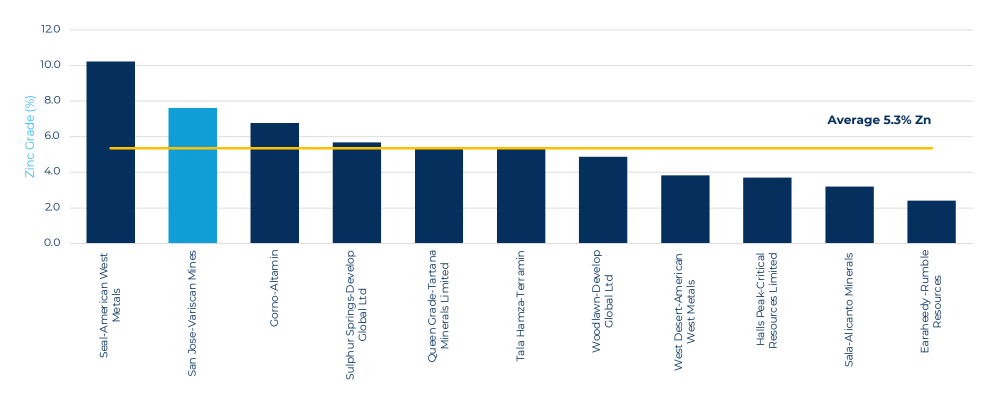


Mineral Resource Estimate



One of the Highest-grade Zn Projects on ASX

Grade Curve of Pre-Production ASX Zinc Deposits (Measured, Indicated & Inferred Resources)



Outlook

Unlocking the value opportunity



Selected milestone achievements since 2024 raise

Delivering capital efficient results(1)



Growth in Mineral Resource Estimate



Growth in exploration licence areas to 111km²



Best-ever drill result 15.3m @ 17.4% Zn, 4.4% Pb

Future catalysts

- ✓ Geotechnical test work results for the Mine Re-Start (Scoping) Study
- ✓ Metallurgical test work results for the Mine Re-Start (Scoping) Study
- Further assay results from underground drilling at the Udias Mine
- ✓ Delivery of Mine Re-Start (Scoping) Study
- Offtake potential via Square Resources (strategic shareholder)

Sources/Notes:

ASX:VAR





Appendix 1 – Data sources for grades of ASX listed zinc projects



		Resource Category										
Company	Market	Deposit	Exploration Stage	Measured		Indicated		Inferred		Total		Source
				Tonnes	Grade (Zn%)	Tonnes	Grade (Zn%)	Tonnes	Grade (Zn%)	Tonnes	Grade (Zn%)	
American West Metals	ASX	Seal	Resource	-	-	-	-	1,006,000	10.2	1,006,000	10.2	7
Variscan Mines	ASX	San Jose	Resource	480,254	9.2	641,881	8.7	2,256,445	7.0	3,378,580	7.6	7
Altamin	ASX	Gorno	SS	-	-	5,660,000	6.6	2,130,000	7.2	7,790,000	6.8	7
Develop Global Ltd	ASX	Sulphur Springs	DFS	-	=	12,398,000	5.6	1,401,000	6.4	13,799,000	5.7	7
Tartana Minerals Limited	ASX	Queen Grade	Resource	-	-	-	-	734,000	5.3	734,000	5.3	7
Terramin	ASX	Tala Hamza	DFS	-	=	44,200,000	5.5	8,900,000	4.0	53,100,000	5.3	7
Develop Global Ltd	ASX	Woodlawn	MP	1,293,000	5.2	68,330,000	4.7	3,135,000	8.5	72,758,000	4.9	7
Coolabah Metals	ASX	Pinnacles	CAM	168,000	4.2	847,000	4.7	4,956,000	4.7	5,971,000	4.7	7
American West Metals	ASX	West Desert	Resource	-	-	27,349,163	3.8	6,318,875	4.0	33,668,038	3.8	7
Critical Resources Limited	ASX	Halls Peak	Resource	-	-	-	-	840,000	3.7	840,000	3.7	7
Alicanto Minerals	ASX	Sala	Resource	-	-	-	-	9,700,000	3.2	9,700,000	3.2	7
Rumble Resources	ASX	Earaheedy	Resource	-	-	-	-	94,000,000	2.4	94,000,000	2.4	7

Abbreviations

- · MRS Mining Restart Study
- Resource MRE published
- SS Scoping Study
- DFS Definitive Feasibility Study
- MP Mine Plan published
- · CAM Care and Maintenance



Company	Market	Market Cap (AUD)	(Debt)	EV (AUD)	Project Ownership	Deposit	Exploration Stage	Tonnes (t)	Grade	Contained Metal	EV per attributable tonne Zn	Source
			(AUD)						Zn (%)	Zn (t)	(AUD/t)	
Develop Global Ltd	ASX	1,609.0	-61.2	1,670.2	100%	Sulphur Springs	DFS	13,799,000	5.7	783,952	385.8	7
Develop Global Ltd	ASA	1,609.0	-01.2	1,070.2	100%	Woodlawn	MP	72,758,000	4.9	3,545,221	385.8	7
Tartana Minerals Limited	ASX	6.6	-2.1	8.8	100%	Queen Grade	Resource	734,000	5.3	38,900	225.7	7
Critical Resources Limited	ASX	8.3	2.1	6.2	100%	Halls Peak	Resource	840,000	3.7	31,080	199.8	7
Polymetals	ASX	191.8	21.3	170.5	100%	Endeavor	MRS	16,300,000	8.0	1,299,100	131.2	7
Terramin	ASX	114.3	-38.8	153.1	49%	Tala Hamza	DFS	53,100,000	5.3	2,790,000	112.0	7
Alicanto Minerals	ASX	23.7	3.3	20.5	100%	Sala	Resource	9,700,000	3.2	311,300	65.8	7
		70.5		25. (100%	West Desert	Resource	33,668,038	3.8	1,290,904	20.0	7
American West Metals	ASX	32.5	5.1	27.4	80%	Seal	Resource	1,006,000	10.2	103,000	20.0	7
Variscan Mines	ASX	5.5	0.6	4.9	100%	San Jose	Resource	3,378,580	7.6	257,141	18.9	7
Altamin	ASX	10.9	1.7	9.2	100%	Gorno	SS	7,790,000	6.8	528,000	17.4	7
Rumble Resources	ASX	22.8	4.1	18.7	75%	Earaheedy	Resource	94,000,000	2.4	2,256,000	11.0	7

Appendix 3 – Why Zinc



Essential for a Low-Carbon Economy

Zinc plays a crucial role in green energy technologies like solar panels and wind turbines, as well as in battery technology for electric vehicles.

Corrosion Protection

Zinc is used in the galvanising process to protect steel from rust, a vital process for infrastructure, transportation, and many other industries.

Versatile Applications

Zinc is used in various applications, including alloys (like brass and bronze), die-casting, sunscreens, and even in human health supplements.

Increasing Demand

Demand for zinc is expected to rise significantly as the world transitions to a low-carbon economy and as more countries embrace renewable energy.

Supply Concerns

There are concerns about potential future mine supply and potential supply chain disruption.

Future-Facing Applications Driving Demand

- **Galvanized Steel for Construction**: Zinc is crucial for galvanizing steel, used in construction and infrastructure, accounting for ~60% of global demand (Reuters, 2024-10-10).
- Renewable Energy Growth: Increasing use in solar panels, wind turbines, and electric vehicle batteries due to the global shift to sustainable energy (Market Research Future, 2023).
- **Emerging Tech**: Zinc-ion batteries are projected to grow from 1% market share in 2021 to 20% by 2030, supporting energy storage solutions (The Assay, 2022-08-20).

Supply Challenges: Diminishing Stockpiles & Smelter Closures

- **Tightening Stockpiles**: LME zinc stocks dropped to 154,125 MT by late 2024, the lowest since November 2023, after significant withdrawals (Investing News Network, 2025-01-14).
- **Smelter Closures**: High energy costs and raw material shortages have led to closures, e.g., Glencore's Portovesme smelter in Italy (2021) and Nyrstar's Auby smelter in France (2021-2022) (The Assay, 2022-08-20).
- **Production Cuts**: Chinese smelters, representing 70% of national capacity, reduced output in 2024 due to a 1 million MT shortfall in zinc concentrates (Fastmarkets, 2024-08-22).
- **Mine Supply Decline**: Global mine production fell 3.4% in H1 2024, exacerbating raw material shortages (Reuters, 2024-09-02).



Zinc designated as a strategic metal by Canadian government



Zinc designated as a Critical Metal by International Energy Association Zinc designated as a Critical Mineral by UK Government



Appendix 4 – Why Spain

Strategic Location

- Gateway to Europe, Africa, and Latin America: Spain's geographic
 position offers unparalleled access to key markets, with proximity to
 the Mediterranean and Atlantic trade routes.
- Time Zone Advantage: Spain's time zone (CET) aligns closely with major European economies, facilitating seamless business operations.

Economic Strength

- 4th Largest Economy in the EU: Spain boasts a robust GDP, with diverse industries including tourism, automotive, renewable energy, and agriculture.
- Innovation Hub: Growing tech ecosystem, with cities like Barcelona and Madrid hosting global startups and R&D centers.

Business-Friendly Environment

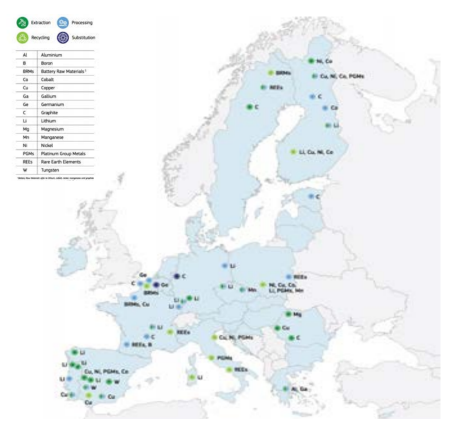
- **Skilled Workforce**: Highly educated population with a strong emphasis on engineering, tech, and hospitality sectors.
- Attractive Incentives: Government offers tax breaks and grants for foreign investors, particularly in renewable energy and tech.

World-Class Infrastructure

- Transportation Networks: Extensive high-speed rail (AVE), major ports (e.g., Valencia, Barcelona), and international airports connect Spain globally.
- Renewable Energy Leader: Spain is a pioneer in solar and wind energy, offering sustainable, cost-effective energy



Spain hosts most Strategic Projects under Critical Raw Materials Act of any single EU country









SPAIN'S NEXT HIGH-GRADE ZINC MINE

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