

29 October 2024

EQR RELEASES BARRUECOPARDO ORE RESERVES, WITH NEXT PHASE DRILLING PROGRAM SCHEDULED FOR 2025

EQ Resources Ltd is a global tungsten producer with mining activities in Australia and Spain.

Highlights:

- EQR on 1st Feb, 2024, announced a Mineral Resource Estimate (MRE) for its Barruecopardo Mine in Spain (see ASX Announcement: 'Saloro Adds 69% of Measured and indicated Resources to EQR's In-Situ Resources Inventory')
 - Total Measured + Indicated + Inferred Resources of 24.4Mt @ 0.20% WO₃ (equal to 4.74 million mtu)
- EQR used an optimised pit design and mining plan with the latest economic data to determine the Ore Reserve Statement
 - Total Proven + Probable Reserves of 10.5Mt @ 0.16% WO₃ (equal to 1.64 million mtu)
- This Ore Reserve gives EQR at least 7-year open-cut mine life (LOM) base plan by increasing throughput with ongoing XRT ore sorting optimisations and process plant efficiencies
- EQR believes that with the next phase drilling program scheduled for 2025, a significant portion
 of the existing Mineral Resource can be upgraded to Ore Reserves, and both can be further
 expanded by following the ore body along its strike and at depth

 $mtu = 10kg WO_3$

EQ Resources Limited ("EQR" or "the Company") is pleased to announce the Ore Reserves for its wholly owned Barruecopardo Mine in the Salamanca Province, Spain.

The Ore Reserve Statement attached is a first issue under EQR ownership, using the current 2012 JORC Code Standard and also incorporating the guidelines for the JORC 2024 Standard.

Since mining recommenced in 2019, the Mineral Resource Estimates / Ore Reserve Statement were completed only on an internal basis, since the project was held by a private company.

EQ Resources' CEO, Kevin MacNeill, commented: "The release of the updated tungsten Ore Reserves for our Barruecopardo Mine is a significant development, emphasising the potential for sustained mine life over at least the next seven years. This reflects a base plan which is realised by increasing throughput with ongoing XRT ore sorting optimisations and process plant efficiencies, as we already see first positive effects from our debottlenecking and recovery enhancement programs."

With operations and production records recently set at both Barruecopardo and Mt Carbine (see ASX Announcement 'EQR hits new production record as China and US trade tensions impact Tungsten market', dated 2 October 2024), the Company is confident that this long-term outlook for its Barruecopardo Mine will continue to make EQR a leading supplier of tungsten for many years.



"Located in the Salamanca province of Spain, Barruecopardo has been a key source of tungsten, a critical metal used in various industrial applications including in the defence, aerospace, electronics, and mining industries. This Ore Reserve sets up the company to be a long-term significant producer of tungsten and one of the largest employers in the region", said Mr MacNeill.

The Ore Reserve Statement is current as of October 2024 and accounts for all mining activities undertaken to this date.

Classification Category	Mining Type	Tonnes (t)	Grade (WO₃%)	Metal contained (mtu)
	Open-Pit	6,816,530	0.16	1,102,148
Proven	Stockpile	314,723	0.14	
Total Proven		7,131,253	0.155	1,102,148
Probable	Open-Pit	3,332,177	0.14	470,387
Probable	Stockpile			
Total Probable		3,332,177	0.141	470,387
	Open-Pit	10,148,707	0.16	1,572,535
Total	Stockpile	314,723	0.14	64,143
Total Ore Reserve		10,463,430	0.156	1,636,678

A summary of the assumptions and inputs are listed below:

- Reported from the reserves block model saloro_202310_res_rot_6x6x5.mdl regularized block model from the resources block model saloro_202310_res_rot.mdl.
- Cut-off grade 0.06 % WO₃ for the long-term used for all the stages of the project.
- Modifying factors operational loss 6% and 15% operational dilution over a regularised model that includes 2% loss and 12% dilution against the resource model.
- Metallurgical recovery of 58% during first year of production and the rest of LoM metallurgical recovery of 71%.
- Stockpiles A, B, OP and scalping have been considered. No marginal stockpile is included
 in this Ore Reserve Statement. Although it has been included in the LOM mine plan
 developed to test reasonable economic extraction. This is minor in quantity, and
 described in section 8.
- The reporting standard adopted for the reporting of the ORE uses the terminology, definitions and guidelines given in the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012).
- It is considered that last report completed in 2012 scheduled 9 years of production starting in 2019 and this ORE reports additional 7 years of production plan which means the LoMP has been extended a total of 3 years of production since last ore reserves declaration. Below, in Table 15-3, 2012 MRE and reserves included in the production plan in the exploitation project for reference.

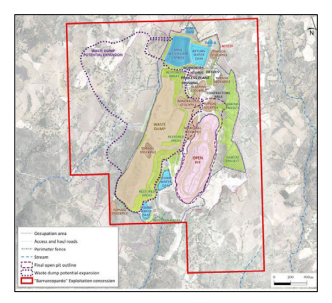
Figure 1 - Ore Reserve Statement October 2024

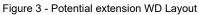
The Ore Reserve Statement was updated in accordance with the JORC Code (2012 Edition) guidelines as highlighted in Figure 1 above.





Figure 2 - Barruecopardo Tungsten Mine, 2024





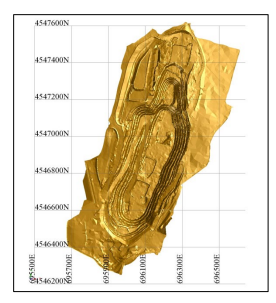


Figure 4 - End of Month Surface, August 2024

The Ore Reserves have been limited to a practical pit shell based on current known economic limits for the deposit.

The report completed by independent consultancy, Mining Sense Global SL, was signed off by Competent Person Mr Hugh Thompson who has 40 years' experience in all aspects of mining.

The reserves identified in this statement are considered economically viable for extraction under current conditions, with positive prospects under future predicted scenarios, ensuring sustainability is integrated into the mine's long-term planning.



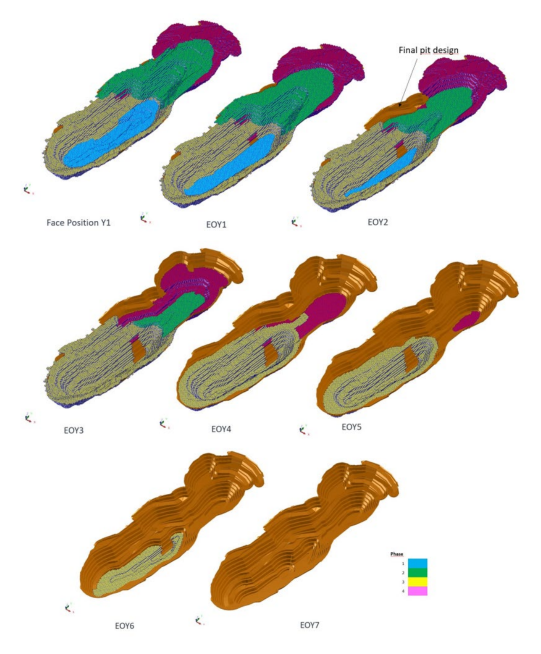


Figure 5 - End of Year Phase Position - Evolution of the Pit at the End of Each Year in the LOM.

For the Barruecopardo tungsten deposit, ramps were integrated into the pit shell with appropriate widths and grades to accommodate the planned open-cut mining fleet. The open pit shell and the low-grade stockpile (LGS) were subdivided into detailed mining blocks, which were fully scheduled, including haulage modelling, for the planned LOM. The resulting schedule was evaluated within a financial model to assess the overall economic viability of the project. Revenue generation was based solely on Ore Reserves, including LGS, while all other materials were classified as waste.

Concentrate Price Assumptions

Revenue assumptions are based on the forecast for ammonium paratungstate (APT) price starting at US\$316/mtu (metric tonne unit, 1mtu=10kg WO₃) in 2024 increasing to US\$330/mtu in 2031.



The pricing strategy exhibits a conservative approach compared to EQR's internal budget projections, which align more closely with the actual APT prices observed in 2024. While the financial model bases its revenue assumptions on a starting APT price of US\$316/mtu in 2024, increasing only to US\$344.2/mtu by 2026 and to decrease to US\$330/mtu from 2027 until 2031. The internal budget is adjusted to reflect more current market conditions, with prices that started around US\$330/mtu in 2024 and peaked close to US\$350/mtu. This internal budget approach ensures that the company's financial planning is responsive to real-world pricing trends, enhancing its accuracy and relevance in forecasting revenue.

For further detailed information, please refer to the Ore Reserve Statement published on the EQ Resources Website: www.eqresources.com.au/site/invest-in-us/technical-reports

Released on authority of the Board by:

Kevin MacNeill Chief Executive Officer **Further Enquiries:**

Peter Taylor Investor Relations 0412 036 231 peter@nwrcommunications.com.au

About the Company

EQ Resources Limited is a leading tungsten mining company dedicated to sustainable mining and processing practices. The Company is listed on the Australian Securities Exchange, with a focus on expanding its world-class tungsten assets at Mt Carbine in North Queensland (Australia) and at Barruecopardo in the Salamanca Province (Spain). The Company leverages advanced minerals processing technology and unexploited resources across multiple jurisdictions, with the aim of being a globally leading supplier of the critical mineral, tungsten. While the Company also holds gold exploration licences in New South Wales (Australia), it aims to create shareholder value through the exploration and development of its current project portfolio whilst continuing to evaluate corporate and exploration opportunities within the new economy and critical minerals sector globally.

Competent Person's Statements

This Ore Reserve Statement for the Barruecopardo Mine has been prepared by independent consultant Mining Sense Global SL under the guidance of Mr Hugh Thompson.

The Barruecopardo Mine consists of (a) the Barruecopardo open pit and (b) Stockpiles A, B & QP. The estimates of Open Cut Ore Reserves for the Barruecopardo Mine Project as at October, 2024 presented in the announcement and corresponding report have been prepared in accordance with the requirements of the 2012 edition of the Australasian Code for Reporting of Mineral Resources and Ore Reserves (2012 JORC Code). Mr Thompson is a qualified Mining Engineer, (BE (Mining), has over 40 years of experience in in the feasibility, design, and operations of mining projects in Australia, Asia-Pacific, Africa and South America. He led numerous multi-discipline projects, working with professionals from backgrounds such as Environmental, Community, Geology, Mining, Processing, Infrastructure and Corporate aspects of projects. He has a B. Eng (mining), and a Grad. Dip (Finance). He is both a Fellow of the AusIMM and a CP mining. He holds First Class Mine Managers Certificates for; Western Australia, Queensland and Papua New Guinea and is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Thompson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Thompson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Neither Mr Thompson or Mining Sense Global SL has any material interest or entitlement, direct or indirect, in the securities of EQ Resources Limited or any associated companies. Fees for the preparation of this report are on a time and materials basis only. Mr Thompson consents to the release of the report, in the form and context in which it appears.



Forward-looking Statements

This announcement may contain forward-looking statements. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. Particular risks applicable to this announcement include risks associated with planned production, including the ability of the Company to achieve its targeted production outline due to regulatory, technical or economic factors. In addition, there are risks associated with estimates of resources, and there is no guarantee that a resource will have demonstrated economic viability as necessary to be classified as a reserve. There is no guarantee that additional exploration work will result in significant increases to resource estimates. Neither the Australian Securities Exchange nor its Regulation Services Provider (as that term is defined in policies of the Australian Securities Exchange) accepts responsibility for the adequacy or accuracy of this announcement.

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Appendix 1 - Signed Ore Reserve Statement

Ore Reserve Estimate





ORE RESERVE ESTIMATE FOR THE BARRUECOPARDO W MINE

Prepared by:		
Mining Sense Global, SL		
And reviewed by:		
Mr. Hugh Thompson		
For:		
Saloro SLU		



Ref: MS / hd 2024-2 Quote Reference No.: NA Friday, 25 October 2024

TENERIFFE SERVICES PTY LTD ABN 41 603 483 165

Jesús Montero Gonzalez Director Mining Sense Global SL C. del Adaja, 10, Edificio M3, 37185 Villamayor, Salamanca,

Miguel Angel Menéndez Mine Manager Saloro S.L.U. Carretera DSA-573 Km 13.66 37255 Barruecopardo, Salamanca Brisbane - Head Office 21 Chermside St. Teneriffe Old 4005

Spain Spain

RE: BARRUECOPARDO SCHEELITE MINE - JORC 2012 Mining Reserve Estimate COMPETENT PERSON'S CONSENT FORM:-PURSUANT TO THE REQUIREMENTS OF ASX LISTING RULES 5.6, 5.9, 5.22, 5.24 AND CLAUSE 8 OF THE 20012 JORC CODE

Report Description - ASX Announcement :

Saloro S.L.U. or its' Australian parent entity EQ Resources, is issuing a press release for Ore Reserve Estimate at the Barruecopardo Scheelite mine, Salamanca, Spain. This includes the Ore Reserve estimate table from Teneriffe Services reserve estimate letter for the Barruecopardo Scheelite mine 24 October 2024.

I, Hugh Thompson confirm that:

- I have read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("2012 JORC Code").
- I am a Competent Person as defined by the 2012 JORC Code, having five years experience which is relevant to the style of mineralisation and type of deposit described in the Report, and to the activity for which I am accepting responsibility.
- · I am a Member of The Australasian Institute of Mining and Metallurgy
- I have reviewed the Report to which this Consent Statement applies.
- I am a Director of Teneriffe Service Pty Ltd and was engaged by Mining Sense Global SL and Saloro R.U.L. to prepare the documentation for the Reserve Estimates on which the Table is based, as dated for 24 October 2024.
- I verify that the tables in the release announcement fairly and accurately reflect the ore reserve in the form and context in which they appear in the information provided in my supporting documentation relating to the Ore Reserve estimate.

I consent to the release of the Report and this Consent Statement by the directors of:

Saloro S.L.U.

Signature of Competent Person:

Date: 24 October 2024

Name of Competent Person: Hugh David Thompson

Professional Membership: F AusIMM (CP Mining)

Membership Number: 111 573

Signature of Witness:

Dece 1 of 1

Print Witness Name and Residence: ROSE THOMPSON



Ref: MS / hd 2024-2 Quote Reference No.: NA Friday, 25 October 2024

TENERIFFE SERVICES PTY L ABN 41 603 483

Brisbane - Head Off

21 Chermside Teneriffe Qld 41

Jesús Montero Gonzalez Director Mining Sense Global SL C. del Adaja, 10, Edificio M3, 37185 Villamayor, Salamanca,

Miguel Angel Menéndez Mine Manager Saloro S.L.U. Carretera DSA-573 Km 13,66 37255 Barruecopardo, Salamanca

Dear Jesus and Miguel Angel,

RE: BARRUECOPARDO SCHEELITE MINE - JORC 2012 MINING RESERVE ESTIMATE

I am pleased to confirm the Ore Reserve estimate for the Barruecopardo Scheelite mine at;

Classification Category	Mining Type	Tonnes (t)	Grade (WO₃%)	Metal contained (mtu)
	Open-Pit	6,816,530	0.16	1,102,148
Proved	Stockpile	314,723	0.14	
Total Proved		7,131,253	0.155	1,102,148
	Open-Pit	3,332,177	0.14	470,387
Probable	Stockpile			
Total Probable		3,332,177	0.141	470,387
	Open-Pit	10,148,707	0.16	1,572,535
Total	Stockpile	314,723	0.14	64,143
Total Ore Reserve		10,463,430	0.156	1,636,678

The parameters, basis and methodology used to derive this ore reserve estimate are contained in the recently provided report: "SLO_ORE_2410_ver7.pdf" The key assumptions, inputs and descriptions are also summarised in the attached JORC Table 1, section 4

We would like to take this opportunity to express our appreciation for the opportunity to work with you.

Yours sincerely,

F AusIMM (CP Mining)

Director Principal - Teneriffe Services Pty Ltd

Enc: JORC 2012 Table 1, Section 4

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Appendix 2 – Jorc Table – Section 4 Ore Reserves

Criteria	JORC Code explanation	Commentary
	Color Street White Street Add Co.	 The Mineral Resource Estimate (MRE) used was prepared by Jörg Pohl (EurGeol. #1728) for SALORO S.L.U. in November 2023. This has been described in a publicly issued communication @ Feb 2024.
	 Description of the Mineral Resource 	A single block model for the resource was used for the entire open pit resource. File "saloro 202310 res rot.mdl" was used.
Mineral December	estimate used as a basis for the conversion to an Ore Reserve.	The stockpiles, as included, are not based on a block model estimate. Stockpiles are a minor contribution to the overall reserve.
Mineral Resource estimate for	conversion to an Ore Reserve.	
conversion to Ore		
Reserves	Clear statement as to whether the	
	Mineral Resources are reported additional	Mineral Resources are reported inclusive of the Ore Reserves
	to, or inclusive of, the Ore Reserves.	
	Comment on any site visits undertaken	The competent person, Hugh Thompson, has not visited the site. He is based in Australia.
	by the Competent Person and the	He has relied on the Mining Sense team for their site visit verifications. He has known them professionally for 10 years.
Site visits	outcome of those visits.	He has been in regular communication with the Mining Sense team throughout.
	If no site visits have been undertaken	 The team supporting the Competent Person is Mining Sense. They are located in Spain and have regularly visited the operation since 2019.
	indicate why this is the case.	- During the Ore Reserve estimation preparation a total of 0 site visits have been made by Mining Sense. Noting that the schedule for delivering this ORE has been longer than planned, for a
		variety of reasons
	The type and level of study undertaken	 Barruecopardo mine has been in operation since 2019. It has previously completed both Feasibility assessment, and had declared JORC ore reserves. This is the first declaration of ore reserves under JORC (2012) since operations commenced in 2019, hence the work completed has been from first principles as and where required.
	to enable Mineral Resources to be	. The level of the study here has been focused on analysis of the current operation, and making specific checks to validate the data used in the reserve and economic models to ensure they reflect
	converted to Ore Reserves.	the reality of current operations. This has been combined with assessment of non-modelled Modifying Factors such as permitting and closure assessment.
	The Code requires that a study to at	
Study status	least Pre-Feasibility Study level has been undertaken to convert Mineral Resources	
	to Ore Reserves. Such studies will have	
	been carried out and will have determined	
	a mine plan that is technically achievable	
	and economically viable, and that material	
	Modifying Factors have been considered.	
		The key cut-off parameters used are:
		Processing and administration costs: US\$11.13/t
	The basis of the sud off and defal as	 Selling costs: US\$3.14/mtu Metallurgical recovery (used the long-term recovery for COG calculation): from 58% (yr 1) to 71% (all other years)
Cut-off parameters	 The basis of the cut-off grade(s) or quality parameters applied. 	Metailurgical recovery (used the long-term recovery for CUG calculation): room 69% (yr 1) to 71% (all other years) Selling price (used the long term price for COG calculation): US\$330/mtu (WO3)
	quanty parameters applied.	Sening price (used in long term price to COS deliculation), OSSSSOMM (WOS) Foreign Exchange rate US\$/Euro: 1.1
		Selling contract conditions: payability 78%
		Penalties have been ignored for long term effect, as their impact (and likelihood) has been demonstrated to be minimal.
		- renames have been ignored for long term energ, as their impact (and intermode) has been demonstrated to be minimal.





Criteria	JORC Code explanation	Commentary
	 The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design). The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc. 	 Grade control practices, and excavation methodology, are suited to what is narrow vein open pit mining. The current pit exit at 700m RL is maintained and the bottom of final design will be 490m RL. Next phases show economic feasible mining by open pit including the pre-strip of subsequent phases so they come into in operation in a timely manner so as to provide continuity of ore supply. Mine waste is deposited on the existing, adjacent, external waste deposit facility. A nominal mining width of 25m has been used in design, as appropriate. Haul ramps are generally 2 lane ramps of 20m width and 10% gradient. The final four benches at pit bottom use a single lane ramp
	 The assumptions made regarding geotechnical parameters (e.g. pit slopes, stope sizes, eto), grade control and pre- production drilling. 	 The inter-ramp angle is 58°, based on a 20m bench design heigh, 75° bench batter angle and 7m width berm. The rest of the parameters are derived from the inter-ramp including ramp widths of 25m for two-way ramps and 15 m for one-way ramps. The geotechnical parameters for the complete open pit have been recently peer reviewed by an external expert, down to the full depth of the pit, as described. Grade control is done mainly on the blastholes sampling and with the support of the Ultra Violet lamps for in-field review.
Mining factors or assumptions	The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate).	 A general slope angle of 54° was used for the pit optimization. Reserve developed on the resource block model name, "saloro_202310_res_rot.mdl" with sub-block size 1.5x1.5x5m Block model is rotated 15° NNE so as to align with the strike axis of the mineralised vein system. Block model regularization up to a SMU 8x8x5m block size has been undertaken, as has depletion to account for mining between the dates of the MRE and ORE Ore mining base cost 3.978/t Waste cost of 1.588/m Extra distance additional haulage cost is included on a per meter basis at 0.00016\$/t.m Total processing cost of 11.13\$/t Selling cost 3.14\$/MTU 1.10£/USD exchange rate applied 8% discounted rate applied Cost factors applied reflect current in-house costs for Saloro including the costs for activities completed by the current mining contractor
	 The mining dilution factors used. 	• 12% planned dilution + 15% operational dilution, for a total of 27%
	 The mining recovery factors used. 	2% planned losses + 6% operational losses; for a total of 8%
	 Any minimum mining widths used. 	- 25 meters minimum mining width applied
	 The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion. 	 No inferred material has been included the LOM planning schedule from the pit. It is minor in volume at ~ 1.5% by tonnes of the total resource 335kt of inferred material currently stockpiled has been included in the planning schedule in years 5 & 6, to ensure continuity of plant feed tonnes. This is <10% of total feed tonnes in this period, and does not present a material risk.
	The infrastructure requirements of the selected mining methods.	No special requirements are needed for success with this mining method. Standard diesel powered mobile mining equipment in use.





Criteria	JORC Code explanation	Commentary
	 The metallurgical process proposed and the appropriateness of that process to the style of mineralisation. 	The metallurgical process is based mainly on a gravimetric concentration, the standard in high density ores mining. The process flowsheet includes a Crushing circuit, scalping and ore sorting, wet gravimetric concentration, flotation to remove sulphides, drying, magnetic separation and final product packing.
	Whether the metallurgical process is well-tested technology or novel in nature.	The metallurgical process is well known around the world for this type of deposits. There are many examples both in Spain and in other locations.
	The nature, amount and	 The process plant has been operated since 2019. The existing plant was designed, and constructed, to deliver an overall recovery that has never been achieved, historically. The planned recoveries of 80% have been ~45% in actual operation.
	representativeness of metallurgical test work undertaken, the nature of the	 The expected recovery for the LOM used in this reserves estimate is based on the recently implemented Saloro improvement plan.
	metallurgical domaining applied and the	 This seven stage plan is to be implemented over 18 months, with the aim to finally lift recovery to 78%. Therefore 58% has been used in year 1, with a conservative 71% used for the remainder of the LOM.
	corresponding metallurgical recovery factors applied.	Saloro are currently some 25% complete on this improvement path. Both progress and results to date are in-line with the successful implementation of this plan, and there is every reason to believe it will fulfil its' objectives in due course. The improvement plan is detailed in the report.
Metallurgical factors or assumptions	Any assumptions or allowances made for deleterious elements.	• There are 5 deleterious elements to control: As, S, P, U and Th, as per the current sales contracts. • Only As is reported to be above contract penalty limits on a consistent frequency (30% to 50%). Even when an As penalty is incurred, these are below 0.5% metal unit revenue deduction, and thus has very limited influence on the project economics.
	for deleterious elements.	 Noted also that early indications from the recovery improvement plan, has led to a reduction of incidence in 'above limit' As. Therefore penalties should become rarer. Based on the good performance of the process to control the concentration of the As in the final concentrate product, the deleterious elements have not been considered as relevant for the economics of this project at LOM level. These elements are not well represented in the resource model, hence their systematic forecast difficult.
	 The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole. 	A complete process plant with capacity for 120tph is in operation since 2019 on site. Achievment of this rate, as a minimum, has been an objective of the recent plant improvement plan The Feasibility study upon which project investment was made would indicate the bulk sampling and testing completed. It is worth noting that Mining at Barruecopardo has been on-going, though sporadic, for some 100+ years. Therefore the metallurgical knowledge attached to this deposit is significant. Complementing the onsite assay lab in the plant, the test works to monitor the above described improvements are being done on the AMP laboratories in Spain.
	representative of the orebody as a whole.	Complementing the orisite assay lab in the plant, the test works to monitor the above described improvements are being done on the AMP laboratories in Spain.
	 For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate 	The specification, apart from the deleterious elements, indicates a maximum moisture and a minimum concentration of the final product (WO3) in the scheelite concentrate. Both aspects are achieved in more than 90% of the deliveries reviewed since January 2023.
	mineralogy to meet the specifications?	Barruecopardo concentrates have been sold commercially for a number of years now, to a variety of clients. This establishes the markets acceptance of the final product.



Criteria	JORC Code explanation	Commentary
Environmental	The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.	The project environmental impact assessment has been completed. The required operating permit(s) was been granted in December 2014. This included permits to operate the mine in a mann which has not materially changed since the permits were granted. There have been no non-compliances registered against these operating permits, since the site came into operation. Compliance reporting with the regulator is undertaken as required. The waste generated by the project (mine and plant), and stored on-site have both been characterised as totally inert. Thus Non-Potential Acid Generating. Process plant waste (Tailings) is co-disposed as a dry product into the waste storage facility, along with run-of-mine waste. The actual permitted waste storage facility has a capacity of 25Mm3. Of which ∼ 19 Mm3 has been used. Leaving a permitted capacity of ∼ 6Mm3 remaining. The waste storage requirement indicated by this 2024 ORE is 6.15Mm3 of tailings and 22.93Mm3 of mine waste. This total of 29.1 M m3 is in excess of the current permit levels. A request to increase the waste storage capacity will be made during 2024. As the footprint of the final waste storage facility is well inside the general concession perimeter, there is every reason to expect this variation will be swiftly granted. The rehabilitation of the waste storage facilities is well underway, and progressively done during the mine life. Results of works, Potential impacts of future actions are monitored on an ongoing basis by Saloro as well as reviewed annually in the work plan for pro-active control. Mine closure obligations are set out in the Environmental Operating permit issued in 2014. Works required to fulfill these obligations have been adequately allowed for in the relevant cost estimates
Infrastructure	The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.	 The operation is in far western rural Spain, near the border with Portugal. Process water and electricity are sourced from offsite providers who have nearby networks. The location is well served with local roads and social infrastructure. Good relations with the local municipality, and regional governments are maintained. No accommodation is required on-site. All required on-site infrastructure is already in place. Any mine life extension implied by this reserve estimate should be served by the current infrastructure.
	 The derivation of, or assumptions made, regarding projected capital costs in the study. 	 The CAPEX considered in the study is related to the improvements needed in the plant to increase the recovery (650,000€) plus the sustaining CAPEX (900,000€ in total for the 9 years of operation). Adequate allowance has been made for Mine Closure capital. Noting that rehabilitation portion of closure is on-going and is allowed for in Opex in this instance.
Costs	The methodology used to estimate operating costs.	Unit operating costs have been derived from the Saloro' own costs and the existing contracts in place as follows: Ore and waste movement is by the mining contractor, including drill and blast and waste dump and stockpile management Waste transport is by the mine contractor, including the tailings management. Crusher feed is by the mine contractor. Plant is operated by Saloro. Mine management is by Saloro, including water pumping General management is by Saloro Rehabilitation activities is done by Saloro No escalation has been applied to the forward estimate of costs during the LOM
	 Allowances made for the content of deleterious elements. 	The historic levels of deleterious elements in the concentrate are below or very close to the penalty limits. The penalties, when applied, amount to an impacts of ~1% of the selling price, and occur in only 30% to 50% of the concentrate deliveries (prior to 2024 plant improvements). So these have not been considered material in assessing the economics.
	 The source of exchange rates used in the study. 	 The exchange rates used (US\$1.1=1€) is based on Saloro recommendation and forecast. This was reviewed using OANDA (https://www.oanda.com The exchange rate has been considered as flat during the LOM.
	 Derivation of transportation charges. 	Offsite concentrate transportation charges are provided by Saloro and included in the OPEX unit selling costs.
	 The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc. 	 As above, penalties for deleterious elements are not considered material. Payability (i.e., % of concentrate metal paid) is set by individual commercial contract pe customer. These relate to WO3% in concentrate, moisture and APT price. Based on the evaluation of those parameters and the price forecast used (Wood Mackenzie, 2021), a payability of 78% has been applied. The actual sales contracts currently in use by Saloro have been discussed with them in reaching this assumption.
	 The allowances made for royalties payable, both Government and private. 	No royalties have been considered, as per the current operating conditions. Licence and usage charges due to local authorities are covered by the G&A costs.



Criteria	JORC Code explanation	Commentary		
Revenue factors	The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.	 The head grade is based on the mine plan, it ranges between 0.12% and 0.21% W03%. With a fixed W03% in concentrate of 64% has been assumed. Saloro has consistently produced concentrate at this level throughout its' operation. No technical limits have been considered except to be able to produce a minimum tonnes of concentrate The commodity price used is the APT price from Wood Mackenzie forecast from 2021 to 2030 using the base scenario. A flat price of US\$330/mtu has been used after 2030 A flat exchange rate of US.€ 1.10:1.00 has been considered. All cost and revenue are in 2024 Euros. Treatment charges are included in the payability considered and transportation charges are 182.0€/t concentrate It is assumed that the final concentrate does not have penalties for deleterious elements, nor excessive moisture No Net Smelter Return has applied, as the contracted payability has been considered as per the industry norm for tungsten concentrate sales. No inflation or escalation has been considered. Payability used is 78%, which accords to the average payability of the sales contracts currently in place. A fixed taxation rate of 25% on the EBITDA has been considered. 		
	The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.	The commodity price considered is the APT price as per Wood Mackenzie forecast from 2021 to 2030. The 2021 thru May 2024 portion of that forecast has been validated with actual data from publicly available sources.		
	The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future. A customer and competitor analysis along with the identification of likely market windows for the product.	 Tungsten carbide, which has hardness close to diamond, is the most popular form of tungsten. It is denser than steel and titanium, twice as hard as any steel grade, and has extremely high wear resistance. The product is widely used in construction, mining, and metal working applications and is forecast to continue to perform strongly on the global market. Tungsten is commonly used in the manufacturing of electrical wires, light bulbs, and electrical contacts due to its high melting point and electrical conductivity. Tungsten is considered a critical and strategic metal due to its limited availability and its importance in many modern and emerging technologies. No replacement products are in serious consideration, at scale, during the LOM considered here. The project has established the Barruecopardo concentrate as saleable in the market, with multiple existing sales contracts. 		
Market assessment	Price and volume forecasts and the basis for these forecasts.	 The commodity price considered is the APT price as per Wood Mackenzie forecast from 2021 to 2030. The 2021 thru May 2024 portion of that forecast has been validated with actual da publicly available sources showing a good correlation. Therefore the forecast is considered valid. The period revenues are linked directly to the mine plan and varies between 100,429 and 150,729 mtu (WO3). This production is not considered sufficiently significant so as to material impact global market pricing. 		
	 For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract. 	As previous, the product is well accepted in the market		
	 The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc. 	No inflation or escalation has been applied. The discount rate used is 8% based on Saloro suggestion. A 25% income tax on the profit forecast has been used.		
Economic	NPV ranges and sensitivity to variations in the significant assumptions and inputs.	 The economic model considers the 9 years of sustainable production. No negative cash-flow is produced during the production stage, from the year 1 to the year 9. Economic analis shows a signicantly posative Nett Present Value for the project, based on the assumptions included, and the methodology used. Therefore Reasonable Prospects for Economic Extraction have been established. The mine plan is hence considered feasible from operational and management perspectives. The project is very sensible to external factors such as the APT price and the payability. The project is moderately sensible to costs. Noting that the mining costs are controlled by a contract, and the majority of the plant and G&A are fixed. The project is highly dependent on the metallurgical recoveries. Recoveries maintained below 60% may make the project un-economic. The metallurgical recovery, a Saloro controllable risk, is the main driver of the project that can be modified with better technology or controls. As described Saloro understands this risk and is managing its' improvement. The other key Saloro controllable risk with an important influence on the project economics is the mining dilution. A reduction of the operational dilution to 5% from current 15% would considerably improve the project economics. This is the subject of a continuous improvement plan. 		



Criteria	JORC Code explanation	Commentary
Social	 The status of agreements with key stakeholders and matters leading to social licence to operate. 	 The Environmental License and the Mining License are active and valid for another 20 years. The Reserves reported herein imply that a variation to the existing permits are needed. However these are variations to internal boundaries only, and the currently permitted mining concession total area does not need to be altered. It is reasonable to assume that these permit variations will be approved based on the good historical performance on the environmental aspects, the absence of complaints and the good relationship with the stakeholders, especially the local community since operations began in 2019. Furthermore a previous variation to the original permit has already been granted.
	To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves: Any identified material naturally occurring risks. The status of material legal agreements and marketing arrangements.	Saloro has in place existing clients to sell the product (scheelite concentrate). Others may appear in the market. The key authorisation aspects of the project includes: Mining and environmental: Are already authorised and permitted. Pending is to submit the variation discussed here. Water supply: project already authorised Water discharge: project is already authorised and applied to receive an increase in the volume authorised to be discharged. This request does not affect the operation of the project, as it relates to operational flexibility depending on seasonal conditions.
	The status of governmental	for if required. • The changes to the waste storage facility, and pit outline indicated here will be considered as "material changes in the project permit", and will likely then require a new environmental impact assessment. • These variations are required by 2027. • Saloro has the intention to file the variation request within the coming months. Noting that these will not be the first variations to the 2014 approved permits.
Other	agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a	• The basis to assume that the variations will be granted are: the good performance in environmental aspects by Saloro since operation, the relationship with the stakeholders specially the local community is good; working relations with regulators and other relevant departments of public administration has been good. The economic value to the local and regional community has been demonstrated. The basis for requesting a variation in permits is as follows: • The original mine life was planned for 8 years. It has been in operation 5, with these reserves for 9 years more, giving a total of 14 implying a significant extension to mine life. Hence the waste volume will increase, as will the pit surface area. • Since operations began further studies, and practice, has shown that a revised geometry for the waste storage facility is a better economic outcome for the project, compared to the original, permitted shape. Effectively waste haulage can be optimised, if not reduced. • Recovery has been below plan, project to date. Hence more tailings has had to be stored via co-disposal, in the waste storage facility, than originally planned. • The extension to mine pit footprint will cover ground that has already been disturbed and presently covered in haul roads, stockpiles and equipment parking areas.
	third party on which extraction of the reserve is contingent.	• The variation for the waste storage facility is still to be finalised, but will be bound by the current concession limits. This will not involve an increase in height, or a relaxation in rehabilitation or environmental considerations.
Classification	The basis for the classification of the Ore Reserves into varying confidence categories. Whether the result appropriately reflects the Competent Person's view of the deposit.	The classification adopted is as follows Proven Reserves = Inside Pit Design & Cut-off above 0.08%WO3 and of Measured Resource Category and/or reported in the different Stockpiles Probable Reserves = Inside Pit Design & Cut-off above 0.08%WO3 and of Indicated Resource Category
	 The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any). 	



Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of Ore Reserve estimates.	The work herein has been audited by Hugh Thompson as CP reviewing the work of Mining Sense. As indicated it has been conducted with the full co-operation and understanding of the project operator, Saloro.
Discussion of relative accuracy/ confidence	• Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualifative discussion of the factors which could affect the relative accuracy and confidence of the estimate. • The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. • Accuracy and confidence discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage. • It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	The estimate of reserves at Barruecopardo has been derived from assumptions and data from historic and current performance at site The Mining contract, responsible for the majority of costs, has been reviewed and used as a cost basis where appropriate. Current Saloro costs for processing and management have been reviewed and used as appropriate Revenue factors align with current sales contracts in place. Mining recoveries are based on current practice. The metallurgical recoveries are based on current results, post the implementation of the improvement plan. The competent person is of the belief that the improvement plan will deliver the planned increases in recovery, should it be implemented completely as explained.



Appendix 3 - Consent of Qualified Person

Ref: MS / hd 2024-2 Quote Reference No.: NA Friday, 25 October 2024

TENERIFFE SERVICES PTY LTD

ABN 41 603 483 165

Jesús Montero Gonzalez Director Mining Sense Global SI C. del Adaja, 10, Edificio M3, 37185 Villamayor, Salamanca, Spain

Miguel Angel Menéndez Mine Manager Saloro S.L.U.

Carretera DSA-573 Km 13,66 37255 Barruecopardo, Salamanca Spain Brisbane – Head Office 21 Chermside St. Teneriffe Qld 4005

RE: BARRUECOPARDO SCHEELITE MINE - JORC 2012 Mining Reserve Estimate COMPETENT PERSON'S CONSENT FORM:PURSUANT TO THE REQUIREMENTS OF ASX LISTING RULES 5.6, 5.9, 5.22, 5.24
AND CLAUSE 8 OF THE 20012 JORC CODE

Report Description - ASX Announcement:

Saloro S.L.U. or its' Australian parent entity EQ Resources, is issuing a press release for Ore Reserve Estimate at the Barruecopardo Scheelite mine, Salamanea, Spain. This includes the Ore Reserve estimate table from Teneriffe Services reserve estimate letter for the Barruecopardo Scheelite mine 24 October 2024.

I, Hugh Thompson confirm that:

- I have read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("2012 JORC Code").
- I am a Competent Person as defined by the 2012 JORC Code, having five years experience
 which is relevant to the style of mineralisation and type of deposit described in the Report,
 and to the activity for which I am accepting responsibility.
- · I am a Member of The Australasian Institute of Mining and Metallurgy
- · I have reviewed the Report to which this Consent Statement applies.
- I am a Director of Teneriffe Service Pty Ltd and was engaged by Mining Sense Global SL and Saloro R.U.L. to prepare the documentation for the Reserve Estimates on which the Table is based, as dated for 24 October 2024.
- I verify that the tables in the release announcement fairly and accurately reflect the ore reserve in the form and context in which they appear in the information provided in my supporting documentation relating to the Ore Reserve estimate.

Consent

I consent to the release of the Report and this Consent Statement by the directors of:

Saloro S.L.U.

Signature of Competent Person:

Date: 24 October 2024

Name of Competent Person: Hugh David Thompson

Professional Membership: F AusIMM (CP Mining)

Membership Number: 111 573

Signature of Witness:

Print Witness Name and Residence: ROSE THOMPSON

Dans 1 ac 1



Appendix 4 - MATERIAL INFORMATION SUMMARY OF BARRUECOPARDO MINE





2024 ORE RESERVE ESTIMATE FOR THE BARRUECOPARDO W MINE

Prepared by:

MiningSense Global, SL

And reviewed by:

Mr. Hugh Thompson

For:

Saloro SLU

October 2024



EXECUTIVE SUMMARY

Introduction

Saloro S.L.U. (a subsidiary of EQ Resources) is currently mining the Barruecopardo Tungsten deposit located in the municipality of Barruecopardo in the Castilla y León region of Western Spain. The mining operation began in 2019, and the annual production is 260.000mtu of high quality WO₃ scheelite concentrate. Operations consisting of an open pit mine and a processing plant.

Mining Sense Global SL has been requested by Saloro SLU to complete a Ore Reserve Estimates report (ORE) compliant with JORC (2012) code for reporting reserve estimates. Where JORC is the Joint Ore Reserves Committee (https://jorc.org/). To do so, Mining Sense Global SL, based in Salamanca Spain, has worked with Mr. Hugh Thompson, from Teneriffe Services Ltd. Based in Brisbane, Australia, who has acted as the Competent Person.

The Table 1 Summarises the Competent Person and other experts who assisted in completing this Ore Reserve Estimation report.

Table 1 - Table 1 Competent Person and Other Experts

	Lis Position /	st of Competent Pers	ons Independent	
	Position/	Responsibility c		Professional
Competent Person		aloro		Designation
	Teneriffe	Overall Reserves CP	Yes	
Hugh Thompson	Services	Overall Reserves CP	162	F. AusIMM, CP (mining)
	Other Exper	ts assisted the comp	etent person	
Expert	Position / company	Responsibility Chapters	Independent of Saloro	Professional Designation
Jesús Montero	MiningSense	2.1, 3.1, 3.2, 6, 10, 11 12, 13, 14, 16, 17 Appendix ¹ , 2, 4, 5	Yes	M. AusIMM, IMEB Member, Mining Eng. Col. 526-Sur
María de los Ángeles Ramos	MiningSense	3.5, 3.6, 7.4, 9	Yes	Mining Eng. Col. 713- Sur
Carlos Mezquita	MiningSense	4, 5	Yes	Geologist
Mercedes Mallo	MiningSense	1, 2.2, 2.3, 3.3, 3.4, 3.5, 3.7.1, 7.2, 7.3, 7.4, 7.5, 8, 10, 15, 18, Appendix 3, 6	Yes	Mining Eng. Col. 4980
Pedro Jiménez	Saloro SLU	Metallurgic, Ch.11	No	
Evren Ören	Saloro SLU	Mineral Processing, Ch.11.3.1 & 11.3.2	Yes	

¹BarruecopardoW Mine



This report is more extensive than is usual for a typical JORC 2012 ORE report. This is primarily due to the time that has passed since the previously released Ore Reserves Estimate for this property, there have been numerous updates and changes in many areas fundamental to the estimate of the ore reserve. Therefore, the documentation contained herein is correspondingly more comprehensive.

Background

The Barruecopardo Tungsten deposit was sporadically mined from the early 1900's until the 1980's. The mining activity was re-started in 2019 and, up to December 2023, a total of 35.5Mt of total rock has been mined. Of this, 6.5Mt was mined as ore to produce a scheelite saleable concentrate, and the rest, 29Mt, was considered waste and sent to the waste dump.

The most important documents in the recent history of the project are:

- The current Mining License was requested via submission to the Mining Authority as the request for Exploitation Project (EP), C.E. Barruecopardo, Nº6.432-11 ("Proyecto de Explotación". Sadim, 2011). Sadim is a Spanish consulting firm. The submission for the EP included the required components of the Rehabilitation Plan and the Environmental Impact Assessment. The latest has not been provided for its review to develop this ORE report. The EP request was granted in 2014, as noted below.
- Mineral Resource Estimation Barruecopardo Tungsten Deposit. CSA Global Resources, 2012.
- Feasibility Study Saloro SLU Barruecopardo Tungsten Project. CSA Global Resources, 2012.
- Mineral Resource Estimation Barruecopardo deposit. JORC Code Edition 2012 technical report. Jörg Pohl, 2024.

The base technical information date is December 2023, and the effective date of the Ore Reserve Estimate is the 1st of September 2024.

Reliance on other experts

Hugh Thompson as Competent Persons accomplished mining professional with 40 years of experience in the feasibility, design, and operations of mining projects in Australia, Asia-Pacific, Africa and South America. He led numerous multi-discipline projects, working with professionals from backgrounds such as Environmental, Community, Geology, Mining, Processing, Infrastructure and Corporate aspects of projects. He has a B. Eng (mining), and a Grad. Dip (Finance). He is both a Fellow of the AusIMM and a CP mining. He holds First Class Mine Managers Certificates for; Western Australia, Queensland and Papua New Guinea.

The competent person, Hugh Thompson, has not visited the site. He has relied on Mining Sense Global SL for their site visit verifications, noting the long relationship Mining Sense Global SL has had with Saloro since they began operations in 2019. Hugh Thompson has known Mining Sense Global SL professionally for 10+ years. Hugh Thompson held regular meetings with Mining Sense Global SL during the delivery of this service; mostly via video conferences and one in-person meeting.

Mineral asset

Barruecopardo mine licence and operating permit were submitted for approval on 11 January 2011. These permits were granted, as follows:



- On the 16th of January 2014 the Environmental License, ("Declaración de Impacto Ambiental") (DIA), was granted, and published on the 6th of February 2014 in the public bulletin "Boletín Oficial de Castilla y León" ORDEN FYM/2014.
- The Mining License was granted on the 19th of December 2014 as "Concesión de Explotación Barruecopardo" (C.E. BARRUECOPARDO N°6.432-10). This allows the extraction of Tungsten, according to the Spanish mining regulation. The validity of the Mining License is for 30 years, being renewable two more times for the same period. The project site, and mining concession is 100% owned by Saloro SLU.

On August 2023 EQ Resources Limited (EQR) acquired a 100% interest in Saloro from Oaktree. Oaktree remains a substantial shareholder in EQR, because of the transaction.

The Barruecopardo project, covers 6.052km² is in the municipality of Barruecopardo, Figure 1, in the Salamanca province of Castilla y León, in Western Spain. This is 260km WNW of Spain's capital Madrid and close to the Portuguese border. The mine is 4 Kms south of Barruecopardo village and is accessed by the public roads DSA-573 and DSA-570 public roads. These roads connect through with the town of Vitigudino (population2,700), and through to the regional capital of Salamanca (population 150,000) 95 Kms from the mine



Figure 1 Location of Barruecopardo

Mineral Resource Estimate

This section is based on the document "JORC TECHNICAL REPORT Mineral Resource Estimation of Barruecopardo Tungsten deposit", prepared by Jörg Pohl (EurGeol. #1728) for SALORO SLU. in November 2023.

The first JORC resource reported by CSA in 2012 was based on 83 diamond drill holes (DD) drilled between 2006 and 2011. Seven more DD holes were added in 2012 and 2015 to test the deposit's eastern extension. In 2019, 27 DD holes were drilled to investigate structural control. Between 2021 and 2023, 26 more DD holes explored depth continuity, totalling 143 DD holes. After each campaign, the block model was updated, and



378 reverse circulation holes (RC) drilled between 2018 and 2020 were used for grade control. Holes drilled between 2021 and April 2022 aimed to explore deeper levels, referred to as "Phase 6", with May 2022 resource estimates using only DD holes.

Regarding regional geology, the deposit area is part of the Central Iberian Zone (CIZ) of the Iberian massif. The basement rocks are metasedimentary units and a large volume of granitic Variscan rocks. The Palaeozoic metasediments are part of the Shist-Grauwacke Complex (CEG). Predominant rocks in the area are massive intrusive granites and a metamorphic sediment sequence. The granite intrusions took place during the Variscan age (326-311 Ma) and have been deformed during the Variscan orogeny.

The deposit area is comprised of the following geological units:

- 13: Granite "Ala de Mosca", of medium to large grain size
- 14: Zone of occurrence of quartz dikes, and 14a pegmatites
- 18: Granite of Barruecopardo
- 19: Metasediments (pellitic-psamitic) with quarzitic intercalations

Two main orientations of structures exist in the area being NW-SE (mainly dextral) with a general dip of 40-60 degrees towards S-SW.

Mineralisation occurs within the pegmatitic veinlets cutting through the granite complex. Two main Tungsten minerals are present: scheelite (CaWO4) and wolframite ((Fe, Mn) WO4). Other abundant minerals are quartz, muscovite, pyrite, chalcopyrite and arsenopyrite. The mineralised veins, which correspond to the main stress orientation during the Variscan and later the Alpine orogeny, are oriented along a strike with a main orientation of NNE 10-15°, and they usually range between 1mm and 10 cm of thickness.

The Barruecopardo deposit is interpreted as a sheeted vein system deposit, with its veins being filled after hydraulic fracturing during the orogenic phases.

Regarding the resource estimation method, based on the drillholes (both DD and RC) and the grade control and geological mapping, wireframes representing packages of veins used as resource estimation domains were modelled and a rotated block model representing the orebody was developed. Parent block size is 6x6x5m (x-y-z), allowing two times sub blocking in the x and y direction, for a maximum resolution of 1.5x1.5x5m subblocks. Tungsten was interpolated using ordinary kriging. The estimation method consists of a separate validation of deleterious elements, application of top cut to avoid a nugget effect, definition of ordinary kriging parameters, and explanation of the estimation process.

Reporting of the MRE for the Barruecopardo deposit is based on the guidelines defined in the JORC code (2012 edition). The MRE has been classified as a Measured, Indicated and Inferred Mineral Resource of 24.4 Mt at an average grade of 0.195 % WO₃. The following table shows the MRE at a 0.05% WO₃ cut-off grade, the values in the table are rounded to reflect confidence levels in the estimate.

Table 2 Barruecopardo Mineral Resource Estimate as of 9th November 2023

Category	Tonnes (Mt)	Grade (WO ₃ %)	Contained Metal (t of WO ₃)
Measured	10.05	0.191	19,204
Indicated	10.46	0.174	18,200
Inferred	3.86	0.259	9,993
Grand Total	24.37	0.195	47,527



Geotechnical

The geotechnical performance and parameters of the Barruecopardo open pit have been comprehensively reviewed in 2023 and 2024. The geotechnical review was conducted by Mr Leandro Alejano, Professor of Rock Mechanics, School of Mining and Energy Engineering, University of Vigo. During the study the historical information has been analysed and site visits undertaken to map exposed faces, measure the in-situ conditions of the rockmass and take samples for laboratory analysis of physical properties.

The rock mass was characterized using discontinuity samples from the mine, data from Golder's 2020 report and bi-monthly updates by Saloro and Mining Sense Global SL. This update categorized the rock mass as a medium to good quality with a GSI of 62, identifying four main joint sets: three sub-vertical and one sub-horizontal.

The final slope design proposed confirms the previous Golder's report: double-benching of 10m resulting in 20m benches, at 75° inclination and 7m berms to a maximum depth of 290m.

Potential instabilities such as toppling, planar, and wedge failures were reviewed and recommendations to control their effects are included in the geotechnical report.

General pit slope stability was assessed using four representative sections of a similar pit design to the final pit obtained as per the current ORE, with 20m slopes and 59° overall slope angle. This resulted in safety factors above acceptable levels (FoS > 1.6, SRF > 1.4), ensuring stability if structural homogeneity and fault absence assumptions hold.

Mining operations

Mining is carried out by a contractor responsible for: Drill and blast, load and haul, maintenance of roads and sumps, and refeeding from the ROM stockpiles into the ROM Ore bin. All ore goes through the stockpiles, with no direct truck dumping into the ROM hopper. All waste goes to the ex-pit waste storage facility immediately to the west of the pit. All waste has been characterised as Non-Potential Acid Forming. Dried tailings from the concentrator are codisposed inside the waste storage facility, along with the run-of-mine waste.

Saloro, as the owner, provides overall supervision, and mine technical services such as resource estimation, grade control in—pit, and pit design. As well Saloro directly conducts the progressive rehabilitation of the waste storage facility. Saloro operates the processing plant and uses a separate contractor for the offsite truck transport of concentrate as final product.

The water used in the operation comes from the mine drainage system, stored in various ponds on surface depending on the intended use.

The mining operation uses two 120 Tonne excavators with loading 100-tonne trucks on both ore and waste. Mining benches are nominally 5m high, with double-benched 10m heights used in bulk waste.

The mine works two 12-hour shifts Monday to Friday, with a 12-hour shift on weekends. Generally, day shift operates 1 excavator plus two drills, and the night shift operates two excavators and one drill.

Grade control

Grade control is based on the collection and analysis of data from blast holes after initial review with a UV lamp. The visual positive blasthole samples are analysed in the on-site laboratory, typically providing results within 1-2 days. These results are used to define polygons representing different grade zones within the blasting area. The definition of the polygons after blasting, that is their translation in space, is supported with on-site specialised software.

The material is classified into five categories:



- A+: Ore with a grade higher than 0.15% WO₃ and high sulphide content.
- A-: Ore with a grade higher than 0.15% WO₃ and low sulphide content.
- B+: Ore with a grade between the 0.07% and 0.15% WO₃, and high sulphide content.
- B-: Ore with a grade between 0.07% and 0.15% WO₃, and low sulphide content.
- OP: Ore assigned outside the geological model according to grade control.

Mine optimization and design

The resource block model used for grade estimation, has been re-blocked up to the SMU (Selective Mining Unit) of 6x6x5m for optimisation and design. This includes the addition of 12% planned dilution and 2% losses. Further to these planned losses and dilution, an additional operational loss and dilution of 6% and 15%, respectively, are applied in the mine plan.

To identify measured and indicated category resources for the optimization process a cut-off of 0.05% WO₃ has been applied using the domains defined as class 1 and 2.

The MRE resource block model has been checked for alignment along the main orientation of the mineralised veins' strike which is 15° NNE. The rotation is applied to minimise any dilution which might occur through misalignment between mineralisation and blocks. The extents of the block model are 1800m in the NNE-SSW direction, 800m across strike in a WNW-ESE direction with vertical extension between 755m and 300m RL. Good lateral definition along strike, and reasonable vertical continuity mean that mining to minimise loss and dilution should be successful.

The ORE block model has been depleted with the end of period surface as of 31 December 2023, to account for mining operations continuing from 1 January 2024, the date of record of the model, until 31 August 2024, date of record for the ORE estimate.

In the economic scenarios different mining limits have been set for total material moved from 6.2Mt to 9Mt of total material moved. A fixed plant throughput of 1.3Mt of ore is targeted per year and a minimum production of 9,000mtu/month.

The 8% discount rate has been applied to this optimization. All the cost and revenues have been denominated in US\$ in the optimization software with the exchange rate of 1.10 €/US\$ applied when the base data was provided in Euros.

The long-term scenario, used for selecting the ultimate pit-shell, considers a 54° slope angle, 71% metallurgical recovery and 330US\$/mtu price scenario. This was done whilst including the material selected as ore for the short-term scenario. The pit-shell selected delivers 11.1Mt of ore at an average grade of 0.153% WO₃ and 48.6Mt of waste at a Cut-off grade of 0.059% WO₃.

Two pit-shells, maximum cash flow (pit-shell 36), pit-shell selected (pit-shell 45) and current phase in operation design boundary have been displayed in plan view, Figure 2, and section view, Figure 3.



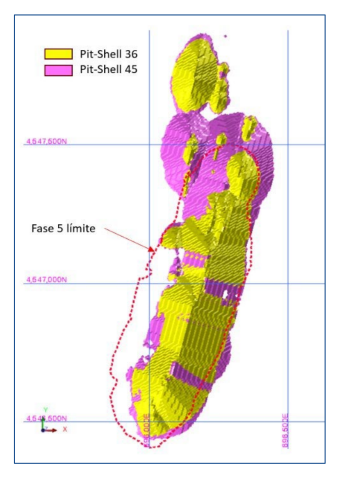


Figure 2 Pit-shell 36 versus Pit-shell 45 selected plan view

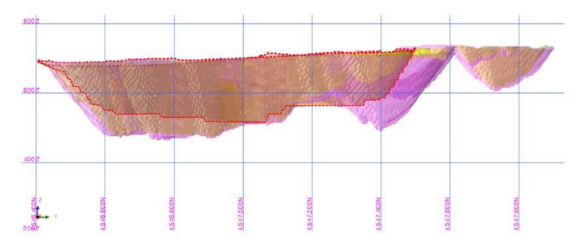


Figure 3 Pit-shell 36 versus Pit-shell 45 selected, section view

Final pit design has been performed after several iterations to optimize material ore/waste balance, and allowing for haul ramps etc. After that, practical phases have been designed for schedule and operational purposes with a minimum of 25 meters working width.



The phased design was then assessed in Whittle, with the assumption that the pit must be mined in a feasible sequence which delays, as much as possible the North area. This resulted in a Whittle DCF NPV reduction of 1.6M€ - if the northern phase is included. Furthermore, mining of the northern phase would require the removal of currently existing surface infrastructure, thus incurs a capital cost (not included in this analysis). As a result, the northern phase is not included in the production plan. The final design considered for planning is shown in Figure 4 in plain view, and Figure 6 in section view.

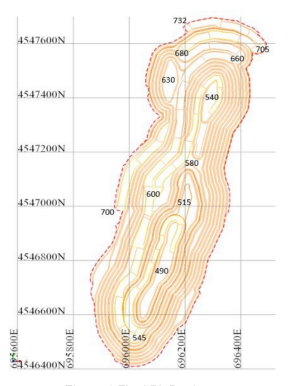


Figure 4 Final Pit Design

Figure 5 shows the final, selected pit design and the excluded "Northern Phase" As the North area is not considered in the final design due to the proximity of the current infrastructure and the high strip ratio in this area, it may be studied further for inclusion in a future reserve estimate.



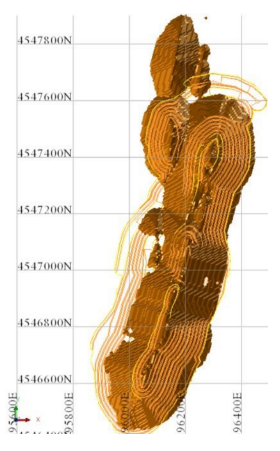


Figure 5 Final Pit Design vs Pit shell plan view

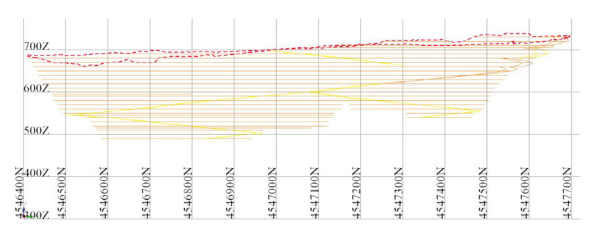


Figure 6 Final pit design long section view

Mine schedule

The pit has been scheduled out to the end of its' Life of Mine (LoM) so that it exhausts the reserves. Scheduling has been at monthly for the first two years, quarterly the following two and yearly for the remaining LoM. Reports are shown here only at an annual level. The existing stockpiles form part of the ore reserves, Table 3, shows the status as of 31 Dec 2023. These



have been depleted to their levels as of 31 August 2024, for the mining conducted in the interim. These have been included in the mine plan.

Table 3 Stockpile status included in the Production Plan

Stockpile status	Tonnage Dec 2023	WO ₃ %	After sorting t	% WO₃ after sorting
Α	92,373	0.182		
В	125,695	0.101		
OP	54,684	0.095		
MAR (not included)	574,763	0.064		
Scalping (concentrate included)	332,458	0.058	29,921	0.55
To plan/reserves				
HG (A stockpile + scalping)	122,294	0.272		
LG (B stockpile + OP stockpile)	180,379	0.099		
MAR (updated 09/24 to plan)	335,375	0.061		

The production plan targets the ramp-up from 1.45Mt of ore in the first year to the stable target of 1.8Mt per year of ore fed to the process plant. Ore feed could come from either existing stockpiles, or ore direct mined from the pit. The increase in plant capacity is based on the successful conclusion of the current debottlenecking campaign as described in 11.3.1 of the 2024 Ore Reserve Estimate.

Table 4 shows the LOM mine plan by phases in each year, with Table 5 showing the plant feed and concentrate production for the same periods. The mine plan table shows the potentially deleterious elements of arsenic, sulphur and phosphorus.

In this production plan, material coming from the pit has been prioritised for feeding the crusher. Higher grades are available in the first years.

The stockpiles secure consistent plant feed if any disruption occurs in the pit during the first five years. The last two quarters in year 5 includes some marginal material blended with the low grade reaching a 0.12-0.10% WO₃ head grade after blending. The 6th year is processing the remaining marginal material for feeding the crusher reaching 1.2Mt of ore at head grade of 0.13%WO₃. During this year the phase 4 of in-pit mining exhausts the last of its' ore and phase 3 reaches a vertical development face of 60 meter.



BARRUECOPARDO 2024 ORE RESERVE ESTIMATE

Table 4 Mine Plan

Time	Item	Unit	1	2	3	4	5	6	7	Total
Phase1	Waste	Tonnes	4,045,997	1,237,962	124,403	-	-	1-	-	5,408,363
	Ore	Tonnes	1,626,733	1,636,222	555,182	2	1.0	12	20	3,818,136
	Total	Tonnes	5,672,730	2,874,184	679,585		(*)		-	9,226,499
	EoP Bottom	RL	570	540	525-520-515					20 10
	Ore-S	%	0.13	0.13	0.13		-	15	-	0.13
	Ore-AS	%	0.05	0.06	0.08	-	(4)	-	40	0.06
	Ore-P	%	0.08	0.09	0.09		100		-	0.08
Phase2	Waste	Tonnes	1,610,887	7,471,718	2,468,343	753,295	-	12	5	12,304,243
101.75000011-00-4	Ore	Tonnes	71,925	614,076	628,677	417,376	100		-	1,732,054
İ	Total	Tonnes	1,682,812	8,085,793	3,097,021	1,170,671	-	-	-	14,036,297
	EoP Bottom	RL	715-710-705-700	665-660						0 (0 to 10 t
1	Ore-S	%	0.05	0.07	0.10	0.12	-	16	-	0.09
	Ore-AS	%	0.03	0.05	0.05	0.04	12	12	25	0.05
	Ore-P	%	0.19	0.11	0.07	0.07	0.0	100	-	0.09
Phase3	Waste	Tonnes	63,104	-	-	3,443,866	6,166,642	7,254,143	2,458,352	19,386,107
Total Anna De Societa	Ore	Tonnes	2,040	-	-	319	192,363	689,723	1,776,173	2,660,618
İ	Total	Tonnes	65,144	U	101	3,444,185	6,359,005	7,943,866	4,234,525	22,046,725
	EoP Bottom	RL	004/00/00 1 11/10 00/00 1			650	605	545	485	Bode Constant Contract
İ	Ore-S	%	120	2	-	0.09	0.11	0.11	0.11	0.11
	Ore-AS	%	-			0.48	0.04	0.03	0.07	0.06
	Ore-P	%	(2)	2	-	0.02	0.08	0.04	0.07	0.06
Phase4	Waste	Tonnes	46,837		6,798,682	5,786,337	3,562,559	115,030	-	16,309,445
	Ore	Tonnes		2	277,128	803,621	1,628,832	145,306	40	2,854,887
	Total	Tonnes	46,837	0	7,075,810	6,589,958	5,191,391	260,336	-	19,164,332
1	EoP Bottom	RL			690-685-680-675	625-620-615	555	540		
	Ore-S	%	-	-	0.09	0.09	0.12	0.10		0.11
	Ore-AS	%	-	-	1-1	0.48	0.04	0.03	0.07	0.16
	Ore-P	%	2			0.02	0.08	0.04	0.07	0.05
Total	Waste	Tonnes	5,766,825	8,709,680	9,391,429	9,983,498	9,729,201	7,369,173	2,458,352	53,408,158
	Ore	Tonnes	1,700,698	2,250,297	1,460,987	1,221,316	1,821,195	835,029	1,776,173	11,065,695
	Total	Tonnes	7,467,523	10,959,977	10,852,415	11,204,814	11,550,396	8,204,202	4,234,525	64,473,853
	StripRatio		3.39	3.87	6.43	8.17	5.34	8.83	1.38	4.83
	Ore-S	%	0.12	0.11	0.11	0.10	0.12	0.11	0.11	0.11
	Ore-AS	%	0.05	0.06	0.05	0.33	0.04	0.03	0.07	0.08
	Ore-P	%	0.08	0.09	0.06	0.04	0.08	0.04	0.07	0.07





BARRUECOPARDO 2024 ORE RESERVE ESTIMATE

Table 5 Plant Feed

Ore Feed by Source	Units	1	2	3	4	5	6	7	Total
From Pit HG	Tonnes	946,205	1,074,091	677,646	509,877	603,627	308,408	962,532	5,082,386
From Pit LG	Tonnes	409,612	744,930	783,341	711,439	1,215,377	526,621	813,641	5,204,960
From Stockpile HG	Tonnes	99,976	-	157,433	-	-	-	-	257,409
From Stockpile LG	Tonnes	-	-	200,666	597,930	-	354,374	-	1,152,970
Plant Feed - Total	Tonnes	1,455,793	1,819,021	1,819,086	1,819,246	1,819,004	1,189,403	1,776,173	11,697,725
Plant Feed WO ₃ Grade	%	0.22	0.18	0.16	0.12	0.13	0.12	0.16	0.16
mtu Contained		317,808	347,726	292,046	215,249	232,395	137,624	292,643	1,835,490
Metallurgical Recovery	%	58	71	71	71	71	71	71	69.2
mtu Produced		184,329	246,885	207,352	152,826	165,000	97,713	207,777	1,261,883



The Figure 7 shows the ore and waste mine production by phase each year. First year has been limited to 7.5 MT total movement and 1.45MT of ore to align with the current year production on site. The tonnage declines in absolute terms from year 6 onwards will be offset by deeper pit hauls, therefore total equipment fleets are expected to be constant until the later years of the mine life.

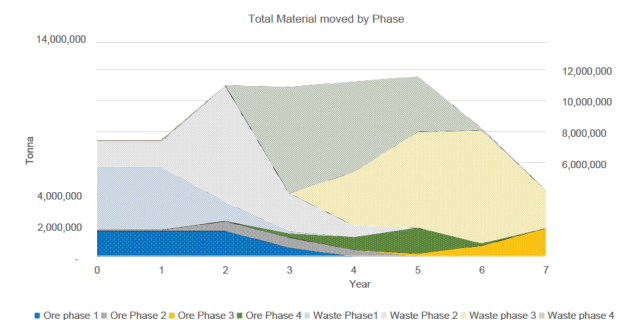


Figure 7 Mine Ore and Waste Production Plan per Phase

The Figure 8 shows the different source contributors to plant feed, the average head grade and the expected mtu contained.

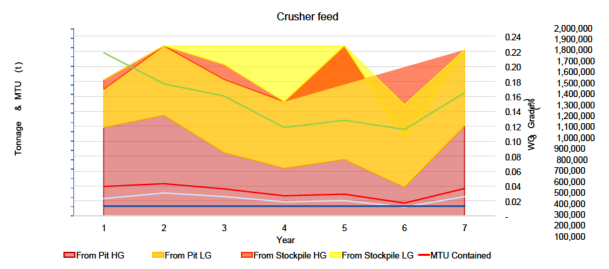


Figure 8 - Plant Feed Production Plan



As the mine is in operation, phase position and stockpiles, Table 6, have been updated with the endof-month surface in Aug 2024. During this eight month of operations a total of 4.4Mt of material has been excavated according to the reserves block model to produce 502kt of highgrade ore and 414kt of low-grade ore. A total of 0.9Mt of ore at an average grade of 0.20% that contains 175,564 mtu.

Table 6 - Stockpile update EOM Aug 24

Stockpile status	Tonnage EOM Aug 2024	Grade	Concentrate t (after sorting)	Concentrate WO ₃ % (after sorting)	mtu
A	144,883	0.194			28,058
В	157,290	0.102			16,009
OP					
MAR (not included)	337,399	0.064			21,593.5 4
scalping (concentrate included)	139,450		12,550	0.058	20,076
To plan/reserves					
HG (A stockpile + scalping)	157,433	0.183			48,134
LG (B stockpile + OP stockpile)	157,290	0.102			16,009
MAR (updated 09/24 to plan)	335,375	0.061			20,572
Total	650,098	0.10			84,715

Mineral processing

The processing route is gravimetric concentration. The ore is stockpiled and blended before feed to the crushing circuit. This has the objective of reducing the size of the ore from 800mm to 5mm.

Once the material is reduced a preliminary concentration is affected by removing some of the coarse particles that contain mainly gangue from which the potential mineralized particles are recovered in the following ore sorting stage. This ore sorting stage can remove 25% of the waste included in the crusher feed material with a minimum loss of metal.

The process continues with the gravimetric plant where the heavy minerals are separated from the lighter ones by a combination of screens, cyclones, spirals and shaking tables. The gravimetric product includes sulphides. These deleterious elements are then removed by two stages of flotation followed by a further gravimetric concentration using shaking tables.

The underflow material from the flotation circuit is dried and passes through a cascade of magnetic separators to remove deleterious elements, increasing also the concentrate grade and producing the final scheelite concentrate.

The scheelite concentrates range from 60% to 70% WO₃, it has been used 64% for the ORE. The mine plan supporting the ORE report includes the production of 1,257,064 WO₃ mtu in a scheelite concentrate weighting 19.642 t of concentrate



The processing plant was built in 2019 and has operated for five years and is in good condition. Nevertheless, the metallurgical recoveries achieved have been low in comparison with both other similar projects, and with the plant design criteria.

Recently Saloro management has put in place a program to upgrade the plant, and thereby improve recovery. This program identifies the recoveries per area and equipment, prioritising the improvements with the highest impact on the recovery. The plan to implement these changes was initiated in January 2024. The complete plan will take some 18 months to implement, and thus be complete circa December 2025. These initial results, which are 'tracking to plan' so far and the detailed future works defined by Saloro are encouraging. This provides credibility to that recovery will lift from the existing (dec 2023) of $\sim 50\%$ to the 71% assumed in this report.

The 7-stage improvement plan covers:

- · Homogenization of the feed material passing through different stages.
- · Increased Recovery of fines.
- Pre-concentration by removing part of the waste by adding new circuits of ore sorting and scalping.
 These are already in place by May 2024.
- Replacement of certain equipment for others with easier maintenance and improved control.
- Reduction in source rock fines production.

This plan is costed into the economic analysis conducted in this ORE, as is the monthly variable recovery scheduled in 2024 to 2025 whilst the improvement plan is being enacted.

Waste Storage

Over the life of the current Barruecopardo mine Project, there have been several waste storage facility designs. The various changes and extensions have been required and implemented. Essentially growing the same footprint. As and when relevant these have been presented with their corresponding documentation to the relevant mining authorities as re-permitting has been required. The last of these was in 2021, whereby a total volume of 25.2 Mm³ has been approved for waste storage on this project.

Noting that the plant tailings are co-disposed with the run-of-mine waste into the same waste storage facility. Therefore, the facility needs to be of sufficient volume to allow for both the tailings storage as well as the mine waste.

The total waste volume required to be stored, in order to support this 2024 reserve estimation is 6.50Mm³ of tailings, including ore mined and stocked material, and 23.44Mm³ of waste rock, as shown in Table 7.

Table 7 Waste volume LOM Storage

* Calculated by Topo_Origen	Volume (m ³)
Taillings	6,498,736
Waste	23,443,589
Total volume with swell and compaction	29,941,325

The currently approved dump currently has a capacity of 25.2Mm³, of which 19.3Mm³ have already been filled. This leaves some 5.9Mm³ of remaining volume approved. Figure 9 shows the waste storage facility as of May



2024. Therefore, some 24 Mm3 (30 – 6) of extra approved waste storage is required to support this 2024 ore reserve estimate.

During the second half of 2024 a new waste dump project will be presented to the mining and environmental regulators for permitting. This will have a total volume of almost 69Mm³, an increase of 43 Mm³ in total storage capacity, and more than sufficient to satisfy the LOM waste storage requirements. The extended waste storage facility is entirely within the currently approved Barrauecopardo project site and is required to be in place by late 2026. This is considered feasible timing, given the prior history of re-permitting waste storage, the technical aspects involved, and discussions with regulators.

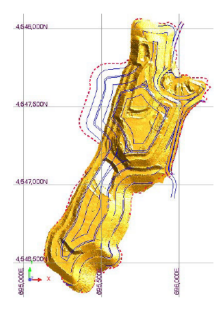


Figure 9 Waste storage - May 2024

Table 8 Waste Storage Facility design criteria

Waste Storage Facility design criteria	
Slope angle	33 degrees
Berm width	8m
Bench height	10-30m
Final slope angle after reclamation	18/20 degrees
Swelled density	2.3t/m3
Swell factor	25%
Ramp width	25m
Ramp gradient between	7/10%
Overall slope angle	16 degrees
Heigh above ground	90m
Total volume capacity	69.4Mm ³



Water Management

The water management system is based on controlling water flows to separate clean water from the process water. Aiming to minimise the discharge of used water into the natural environment and optimize the use of water in all process during the LoM.

Surface drainage system to collect run-off water outside the pit and all facilities are maintained to optimize the water balance and to minimize the environmental impact.

The drainage network consists of 4 water ponds lined with high-density geosynthetic plastic (PEAD) equipped with their own pumping systems. Several local sumps and an external drainage system collects pit bottom water and rainfall and delivers that water to the ponds. After settlement this is then sent to the water treatment plant, from where it goes to either the process plant or discharged off-site.

The water table level is monitored through a series of perimeter observation holes. An underground and surface monitoring plan is in place to detect any early-stage change in the performance of the aquifers.

Environmental Social and Permitting

The project currently has valid and appropriate Environmental License(s) and Mining License to operate until 2044. The project also has the appropriate construction authorisation that enabled the 2018 construction of the plant and the project associated facilities.

The water usage and water discharge permits are in place with a water consumption permit of 884,774m³/year and a water discharge permit of 12,000m³/year. Most of the water consumed is retained in the tailings and used for rehabilitation and dust control. With this permit, the mine has been able to work continuously since 2019 without any interruption due to water permit restrictions. Saloro in any case is currently requesting an increase in their discharge permit to improve the operation flexibility.

The current open pit is authorised for a limited footprint, that supports operations until the end of the year 2 of the mine plan reported in this ORE. To support the full LOM considered for this ORE, it will be necessary to seek approval to increase the waste dump footprint, as described above, and to increase the permitted open pit footprint. Both items are planned to be requested in 2024.

These will, likely, be considered a 'material change' to the existing operating licence for the project, therefore it is likely that a new, or revised Environmental Impact Assessment will also be required. This process usually takes 1 to 2 years to be assessed by regulators.

As the mine is in operation and the changes triggering an environmental impact assessment are not new or substantial, it is likely that time between submission and approval may be shorter. Furthermore, although the project is in an environmentally sensitive area, it is expected that the new authorizations are likely to be granted based on the exceptional performance of the project to date on the environmental aspects, as well as the positive social perception of the operation.

Capital and Operating Cost

The cost base used for the model have provided by Saloro in Euro as per 2024Q1.

The capital costs are limited to the investment needed in the plant to improve recovery, as described above, plus a reasonable allowance for overall sustaining capital Table 9 summarises this CAPEX.



Table 9 CAPEX summary

Item	Unit	Total LoM
Plant	k€	
improvements		630
Sustaining capital	k€	
		700
Total CAPEX	k€	
		1,330

The operating cost is composed of:

- Mining costs contractor operation.
- Processing cost own operation.
- General and administrative costs.
- Selling costs.

Table 10 summarises the operating costs used, that are aligned to the current Saloro costs.

Table 10 OPEX summary

Item	Yearly Cost (k€/year)	Total LoM Cost (k€)	Per total Mined Tonne €/t (o+w)	Per Ore tonne €/t ore	Per metal con tonne produced €/mtuWO3
Mine	13,582	122,235	1.90	11.05	97.24
Process	9,294	83,644	1.30	7.56	66.54
G&A	1,842	16,578	0.26	1.50	13.19
Selling	399	3,587	0.06	0.32	2.85
Total OPEX	25,116	226,044	3.51	20.43	179.82

The rehabilitation costs considered includes the waste storage facility slope restoration, progressively undertaken during the operating life of the mine, and the final site decommissioning including stockpiles, built facilities, ponds and haul roads. The pit will be maintained partially backfilled. The pit slopes will be rehabilitated to be used for future nests for the birds. Table 11 shows the rehabilitation costs

Table 11 Rehabilitation costs

Item	Unit	Total LoM
Waste dump recovery	k€	1,224
Decommissioning	k€	3,928
Total Rehabilitation	k€	5,152



Technical Economic Model

A life of mine economic model has been developed, to satisfy the Reasonable Prospects for Economic Extraction criteria of JORC. This has been developed only for the purposes of testing that the mine reserves show a likelihood of supporting an economically viable proposition. This economic work is general in nature and limited to assessing probable economic exploitation. It is not meant to be a fully detailed financial model and should not be understood in terms of assessing the project value or used for that purpose.

Financial assessment was completed to check reasonable prospects of positive economic outcome using these factors and assumptions.

This resulted in the Competent Person being of the opinion that there indeed are reasonable prospects of economic extraction.

Ore Reserve Statement

After technical and economic analysis done considering the modifying factors, described in previous sections, the Ore Reserve Statement can be declared with sufficient confidence.

The Table 12 shows the Resource conversion into Reserves.

Table 12 Resource to reserve and design conversion

	Mineral Resource Estimation Cut-Off 0.05% WO ₃			Estimation Cut-Off 0.05% WO ₃ *			Pit Design Cut-off 0.06% WO₃*			
Category	Tonne (Mt)	Grade		Tonnes (Mt)	Grade (WO ₃ %)		Tonnes (Mt)	Grade (WO ₃ %)		Category
Measured	10.05	0.191	(t of WO ₃) 19,196	7.13	0.155	(t of WO ₃) 11,021	7.68	0.164	(t of WO ₃) 12,581	Proven
Indicated	10.46	0.174	18,200	3. 33	0.141	4,704	3.40	0.141	4,770	Probable
Inferred	3.86	0.259	9,997							
Grand Total	24.37	0.195	47,522	10.46	0.156	16,367	11.07	0.157	17,351	

^{*}Includes loss and dilution

The Ore Reserve Estimation updated in August 2024, in accordance with the JORC Code (2012 Edition) guidelines are reported in the Table 13.

"An Ore Reserve is the economically mineable part of a Measured and/or Indicated Mineral Resource. It includes diluting materials and allowances for losses, which may occur when the material is mined or extracted and is defined by studies at Pre-Feasibility or Feasibility level as appropriate that include the application of Modifying Factors. Such studies demonstrate that, at the time of reporting, extraction could reasonably be justified." JORC Code (2012 Edition)

After technical and economic analysis done considering the modifying factors, described in previous sections, the Ore Reserve Statement, included in Table 13, can be declared with sufficient confidence extending the Life of Mine.



Table 13 Ore Reserves Statement September 2024

Classification Category	Mining Type	Tonnes (t)	Grade (WO ₃ %)	Metal contained (mtu)
_	Open-Pit	6,816,530	0.16	1,102,148
Proven	Stockpile	314,723	0.14	
Total Proven		7,131,253	0.155	1,102,148
5 1 11	Open-Pit	3,332,177	0.14	470,387
Probable	Stockpile			
Total Probable		3,332,177	0.141	470,387
	Open-Pit	10,148,707	0.16	1,572,535
Total	Stockpile	314,723	0.14	64,143
Total Ore Reserve		10,463,430	0.156	1,636,678

Notes:

- Reported from the reserves block model "saloro_202310_res_rot_6x6x5.mdl" regularized block model from the resources block model saloro_202310_res_rot.mdl.
- Cut-off grade 0.06 % WO₃ for the long-term use for all the stages of the project.
- Modifying factors operational loss 6% and 15% operational dilution over a regularised model that includes 2% loss and 12% dilution against the resource model.
- Metallurgical recovery of 58% during the first year of production and the rest of LoM metallurgical recovery of 71%.
- Stockpiles A, B, OP and scalping have been considered. No marginal stockpile is included in this Ore Reserve Statement. Although it has been included in the LOM mine plan developed to test reasonable economic extraction. This is minor in quantity, and described in section 8.
- The reporting standard adopted for the reporting of the ORE uses the terminology, definitions and guidelines given in the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012).

It is considered that last report completed in 2012 scheduled 9 years of production starting in 2019 and this ORE reports additional 7 years of production plan which means the LoMP has been extended a total of 3 years of production since last ore reserves declaration. Below, in Table 14, 2012 MRE and reserves included in the production plan in the exploitation project for reference.



Table 14 2012 MRE and Reserves

		MRE 2012		Reserves			
Category	Tonnes (Mt)	Grade (WO ₃ %)	Contained Metal (t of WO ₃)	Tonnes (Mt)	Grade (WO ₃ %)	Contained Metal (t of WO ₃)	Category
Measured	5.47	0.34	18,000	5.20	0.37	19,209	Proven
Indicated	12.33	0.26	32,000	2.87	0.32	9,169	Probable
Inferred	9.59	0.23	22,000	0.81	0.24	1,975	
Grand Total	27.39	0.27	72,000	8.07	0.35	28,378	Proven + Probable

Risks overview

The main risk in the estimate of these reserves is in not achieving the planned metallurgical recovery. Lower than planned recovery will compromise the economics of the project. To mitigate this risk, it is recommended that clear KPIs' are defined to measure the incremental and long-term performance of the recovery improvement plan currently underway.

The other risks of note are;

- The risks inherent in mining veined deposits such as Barruecopardo whereby loss and dilution control require tight operational supervision, and vigilance.
- Delays in obtaining the required variations to operating permits and authorisations, as necessitated by the extension of the Life of Mine.

Forward work plan

It is recommended to perform a detailed study to reduce planned and operational loss and dilution. Although economic viability is proven, profitability could be increased by optimizing these parameters and delivering increased value to the project. Work is suggested in both how loss and dilution are operationally controlled through all stages of mining, as well as how it is modelled and assessed for planning.

The reserves are highly influenced by the expected recovery, a considered program on how these improvements in the plant produce the expected recovery, on a near to real-time basis is critical and must be aligned with an accurate reporting system to track the changes and improve future planning.