

ASX Announcement | 6 December 2024

Rosario Copper Project, Chile

Rock Chip Results up to 8.9% Copper – Project Prospectivity Enhanced

Highlights

- Rock chip results of up to 8.9% copper (Cu), with silver (Ag) to 50ppm
- Results generally enhance previous exploration results with many samples containing Cu and silver (Ag) mineralisation.
- Greater than 50% of Rock Chips have Cu values in excess of 0.10% Cu, with an average grade of 2.06% Cu and 12ppm Ag.
- 33% of Rock Chips have Cu values in excess of 0.75% Cu, with an average grade of 3.15% Cu and 18ppm Ag.
- Results are compelling, strong Cu mineralisation across much of the Rosario project area supports previously reported visual indicators.
- Drill targets to be prioritized following collation of geochemical and IP results.

Battery and critical metals explorer and developer, Pan Asia Metals Limited (**ASX: PAM**) ("**PAM**" or "**the Company**") is pleased to advise that laboratory analysis for rock chip samples from the Rosario Copper Project have been received. Rosario is located in Chile's Central Copper Belt 10km north of the El Salvador copper mine, which has been in operation since 1959.

Pan Asia Metals' Managing Director, Paul Lock, commented:

"With grades up to 8.9% Cu and 33/100 averaging 3.15% Cu with a 0.75% Cu cutoff, the rock chip results are compelling and support the work conducted by previous explorers. The program yielded many rock chip samples with elevated copper values inherently associated with observed green (malachite) and blue (chrysocolla) secondary copper minerals as well as local copper sulphides. The recently reported expansion of PAM's holdings at Rosario, with an additional ~61km² in applications, positions PAM to capture extensions of the high grade trends at Rosario."

A program of geochemical exploration at PAM's Rosario Copper Project (Rosario) has been completed. A total of 316 samples were collected, including 193 soil samples, 100 rock-chip samples and 23 stream sediment samples. The rock chip samples are being reported in this announcement.

The objective of the rock chip sampling program was to verify, and follow-up work conducted by previous explorers, and develop a better understanding of mineralisation potential of the Rosario project more broadly. <u>The results are compelling and demonstrate the large scale nature of highly elevated copper across much of the Rosario project area.</u>



Rock chip sampling

Rock chip sampling was undertaken from outcrop, subcrop, float, dozer rip lines, road cuttings, old mine dumps, trenches and drill spoil. Outcrops are decent around the old mines and in prospecting pits, other excavations and natural slope breaks, however, the project area does contain extensive areas of alluvial to colluvial gravels and scree mostly located between the Rosario Eastern Trend and Rosario Central Trend. A total of 100 rock chip samples were collected across the project area. Some samples were collected proximal to rock chip samples taken by previous explorers which yielded numerous results of 1-5% Cu. See Figure 1 for rock chip locations and rock chip assays.

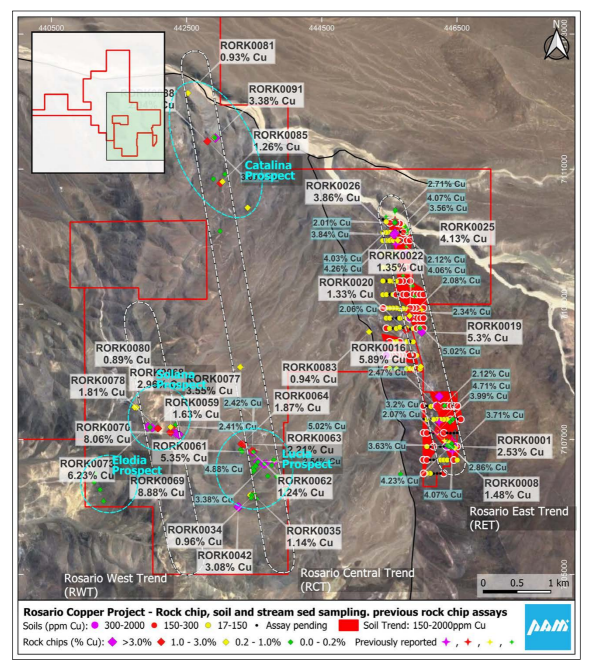


Figure 1: Rosario Copper Project – Geochemical rock chip sampling and previous rock chip locations



On the Rosario East Trend (RET) a total of 35 rock chip samples were collected from which 18 samples returned copper values in excess of 0.10% Cu, with an average of 1.67% Cu and the highest grade 5.89% Cu with 50ppm Ag. The results are generally in agreement with those obtained by previous explorers and further support the soil sampling previously reported by Pan Asia (see Figure 2).

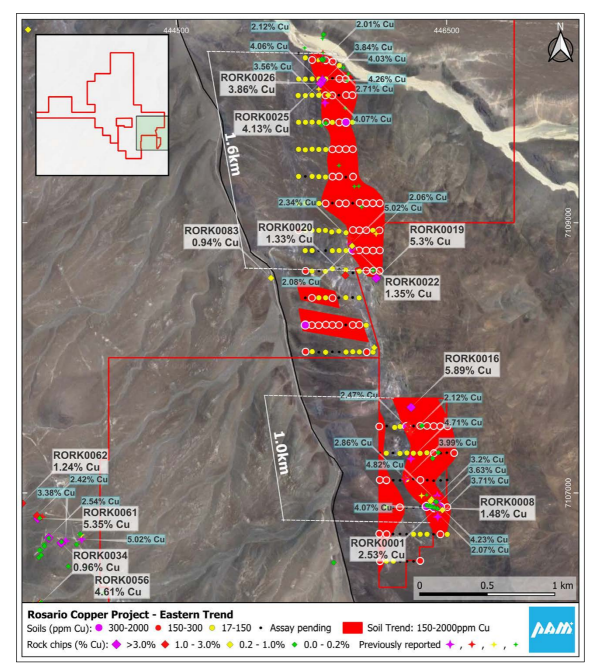


Figure 2: Rosario Copper Project – RET Prospect Geochemical rock chip and soil sampling

In the Rosario Central Trend (RCT) and Rosario Western Trend (RWT) steeply dipping lodes up to 2m wide were identified in old workings and other areas prospected. These zones typically strike around 260-300 degrees and present as fractured or sheared basic volcanics with varying amounts of green



(malachite) and blue (chrysocolla) secondary copper minerals, as well as some copper sulphides, mostly interpreted as chalcocite with possible covellite.

Relatively large areas of old workings are present at the Lucia, Solana and Catalina prospects. Results from these prospects are discussed below.

At the Lucia prospect several mineralised trends that strike around 300 degrees appear to be arranged as stacked en-echelon zones in a NNW trend. The rock chip sampling results yielded 14 of 34 samples with >0.10% Cu, which averaged 2.17% Cu and 18ppm Ag. Ten samples were greater than 1% Cu, with a highest grade of 5.35% Cu and 45ppm Ag. Results are in line with those returned by previous explorers (see Figure 3).



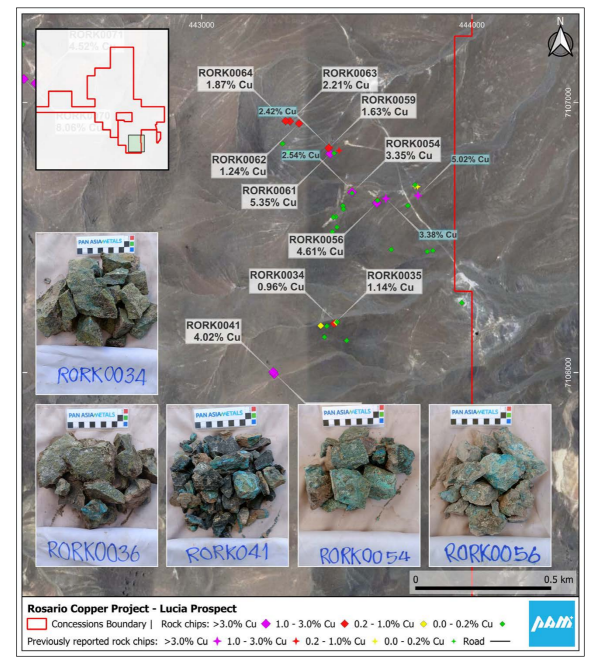


Figure 3: Rosario Copper Project – Lucia Prospect Geochemical rock chip sampling

The Solana prospect occurs around 1km WNW and along trend of the northern end of the Lucia prospect. At Solana old workings are developed for over 500m along a 290 degree trend. A total of 14 samples were collected with 11 samples returning values of >0.10% Cu with an average of 3.44% Cu and 16ppm Ag. Copper values peaked at 8.88%, with five samples greater than 3.0% Cu. These results support and enhance the limited sampling conducted by previous explorers (see Figure 4).



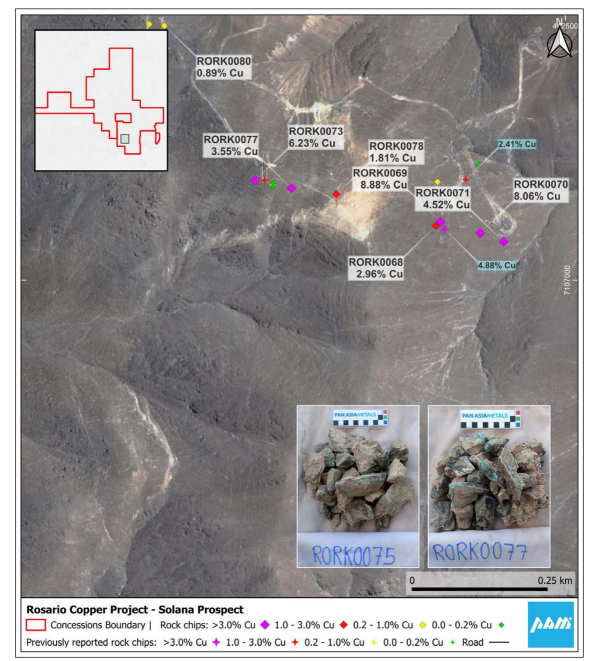


Figure 4: Rosario Copper Project – Solana Prospect Geochemical rock chip sampling

The Catalina prospect is located in the NW portion of the project area. Mineralisation is hosted in structures that strike about 260 degrees. Of the ten samples collected six returned values of >0.10% Cu with an average of 1.29%, and a highest value of 3.38% Cu with 31ppm Ag (see Figure 5).



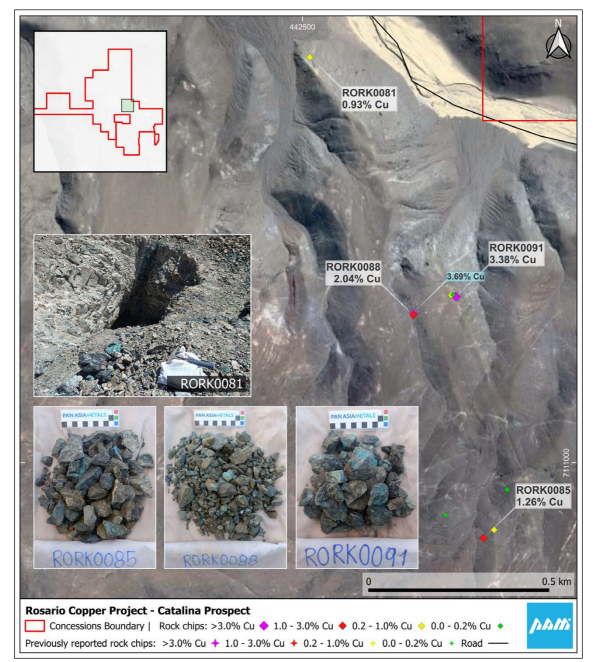


Figure 5: Rosario Copper Project – Catalina Prospect Geochemical rock chip sampling

At the Elodia prospect one of the four samples collected returned a value of 0.10% Cu along with anomalous gold of 0.05ppm. The results suggest a downgrade for this prospect, but more work is required before making this decision (see Figure 6).



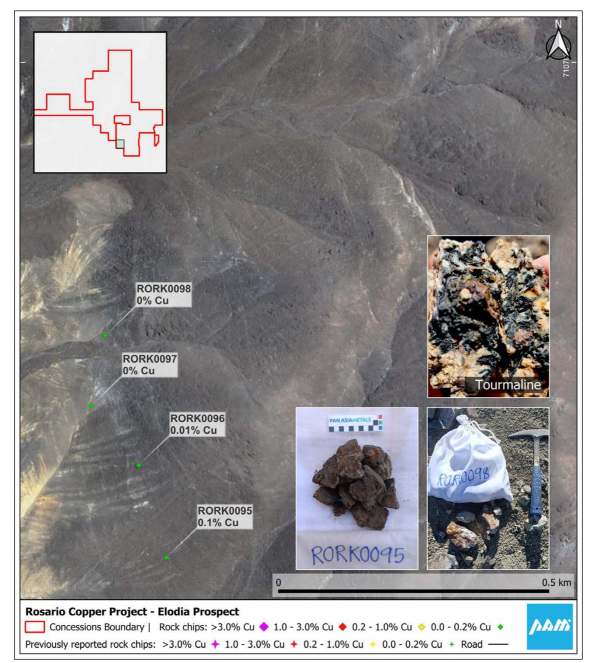


Figure 6: Rosario Copper Project – Elodia Prospect Geochemical rock chip sampling

The results from the rock chip sampling continue to demonstrate the large scale nature of highly elevated copper across much of the Rosario project area. More detailed follow-up is required in the form of mapping, ridge and spur sampling and possibly grid based soil sampling.

PAM is in discussions with drilling contractors and is planning a first phase reverse circulation (RC) drilling program of about 2000m. To date drilling companies have indicated start dates in early 2025. PAM is aiming for a January start however a start is yet to be locked in.



The Company looks forward to keeping shareholders and the market informed, regarding continued exploration at the Rosario project.

- Ends -

Authorised by the Board of Directors

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ABOUT PAN ASIA METALS LIMITED (ASX:PAM)

Pan Asia Metals Limited is an ASX listed battery metals company with lithium and copper exploration and development projects located in South America and South-East Asia.

PAM's South American assets are strategically located in Chile - the lowest cost and largest lithium chemical and copper producing country in the world. PAM has one of South America's largest and most strategically positioned lithium brine projects which is situated at an altitude of 800-1100m with all necessary transport and energy infrastructure. The project is north of Chile's lithium chemical refining hub in Antofagasta, with access by rail and road, and only 75km from Iquique, a well-equipped coastal city with a population of 200,000, a deep water bulk and container port. PAM's copper project is one of the most strategically placed copper projects in South America, situated 10km to the north of Codelco's El Salvador Copper Mine and 100km from Enami's El Salado oxide and sulphide copper ore processing plant (actual road distance). Codelco's Porterillos Copper Smelter is also located 40km south of the El Salvadore mine (actual road distance).

PAM's Asian assets are strategically located in Thailand – the largest ICE and NEV producer in the region. PAM's lithium project is located on the coast in Southern Thailand with all infrastructure needs satisfied to facilitate movement of lithium concentrates into Thailand's Eastern Economic Corridor, an industrial corridor with over 20 vehicle manufactures and ancillary first and second tier suppliers which will position PAM to produce lithium chemicals cost competitively to supply the region's soaring demand for battery minerals.

PAM is focused on securing battery metals projects which have the potential to position PAM as a low cost producer of the metals essential for electrification – lithium and copper. PAM aims to produce high-value products with a minimal carbon footprint. PAM is also a respected local company and local employer.

To learn more, please visit: www.panasiametals.com

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Competent Persons Statement

The information in this report that relates to Exploration Targets and Exploration Results, is based on information compiled by Mr. David Hobby, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr. Hobby is a full time employee, Director and Shareholder of Pan Asia Metals Limited. Mr. Hobby has sufficient experience, relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr. Hobby consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

Various statements in this document constitute statements relating to intentions, future acts and events which are generally classified as "forward looking statements". These forward looking statements are not guarantees or predictions of future performance and involve known and unknown risks, uncertainties and other important factors (many of which are beyond the Company's control) that could cause those future acts, events and circumstances to differ materially from what is presented or implicitly portrayed in this document. For example, future reserves or resources or exploration targets described in this document may be based, in part, on market prices that may vary significantly from current levels. These variations may materially affect the timing or feasibility of particular developments. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. Pan Asia Metals cautions security holders and prospective security holders to not place undue reliance on these forward-looking statements, which reflect the view of Pan Asia Metals only as of the date of this document. The forward-looking statements made in this document relate only to events as of the date on which the statements are made. Except as required by applicable regulations or by law, Pan Asia Metals does not undertake any obligation to publicly update or review any forward-looking statements, whether as a result of new information or future events. Past performance cannot be relied on as a guide to future performance.

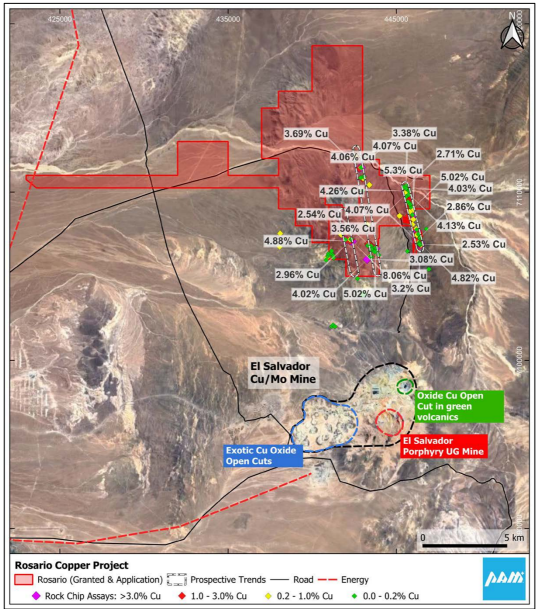
Important

To the extent permitted by law, PAM and its officers, employees, related bodies corporate and agents (Agents) disclaim all liability, direct, indirect or consequential (and whether or not arising out of the negligence, default or lack of care of PAM and/or any of its Agents) for any loss or damage suffered by a Recipient or other persons arising out of, or in connection with, any use or reliance on this document or information.



APPENDIX 1 - ROSARIO COPPER PROJECT

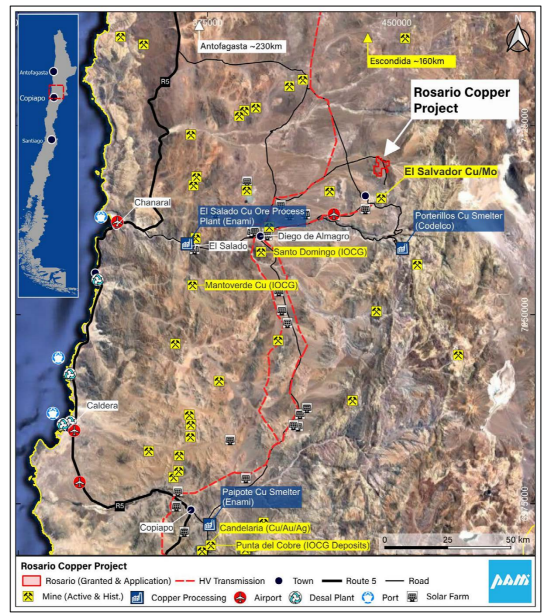
The Rosario Copper Project is located in the commune of Diego de Almagro, Chanaral Province in the Atacama region of northern Chile. The Project is interpreted as highly prospective yet significantly under explored Manto style copper-silver project. This style of mineralisation occurs throughout the northern parts of Chile and is responsible for significant historical and current copper production. The largest examples of this deposit style have historic production and Mineral Resources of plus 200Mt at grades of 1% Cu or better along with by-product silver. These include the Mantos Blancos, El Solado and Michilla mines, along with a host of 'smaller' but significant deposits



The Project is approximately 120 kilometres east of the port city of Chanaral and 160km north of the mining city of Copiapo. Access to the project is via well-formed paved roads and then dirt roads for the



last 10km. The project lies about 10km north of the El Salvador mine (owned by CODELCO) and the town of El Salvador (pop. \sim 7000). The infrastructure in the area is excellent.



Rosario Copper Project and its regional setting



APPENDIX 1 - JORC Code, 2012 Edition – Table 1

JORC Code, 2012 Edition – Table 1 Rosario Copper Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Explanation	
Sampling	Nature and quality of	Samples were collected from small scale mine workings,
techniques	sampling (eg cut	prospecting pits and natural subcrop and outcrops.
	channels, random chips,	h i h i i gh i i i i i i i i i i i i i i
	or specific specialised	Sample types include semi-selective rockchips, random
	industry standard	rockchips and some 'channel' chips, and are considered to be
	measurement tools	appropriate for the style of mineralisation present. Sample
		weights are generally in the 0.5-2kg range.
	minerals under	Draviaus work has been conducted by the preject Vanders in
	investigation, such as	Previous work has been conducted by the project Vendors in
	down hole gamma	several phases (2103-2017) and includes sampling by an
	sondes, or handheld XRF	Independent Geologist acting for Variscan Mines. PAM's recent
	instruments, etc). These	work was conducted in September-October 2024.
	examples should not be	
	taken as limiting the	
	broad meaning of	
	sampling.	
	Include reference to	
	measures taken to	
	ensure sample	
	representivity and the	
	appropriate calibration of	
	any measurement tools	
	or systems used.	
	Aspects of the	
	determination of	
	mineralisation are	
	Material to the Public	
	Report. In cases where	
	'industry standard' work	
	has been done this would	
	be relatively simple (eg	
	'reverse circulation	
	drilling was used to obtain	
	1 m samples from which	
	3 kg was pulverised to	
	produce a 30 g charge for	
	fire assay'). In other	
	cases, more explanation	
	may be required, such as	
	where there is coarse	
	gold that has inherent	
	sampling problems.	
	Unusual commodities or	
	mineralisation types (eg	
	submarine nodules) may	
	warrant disclosure of	
	detailed information.	



Criteria	Explanation	
Drilling	Drill type (eg core, reverse	No drilling is being reported.
techniques	circulation, open-hole	
	hammer, rotary air blast,	
	auger, Bangka, sonic, etc)	
	and details (eg core	
	diameter, triple or	
	standard tube, depth of	
	diamond tails, face-	
	sampling bit or other type,	
	whether core is oriented	
	and if so, by what method,	
	etc).	
Drill sample	Method of recording and	No drilling is being reported.
recovery	assessing core and chip	
receivery	sample recoveries and	
	results assessed.	
	Measures taken to	
	maximise sample recovery and ensure	
	-	
	representative nature of	
	the samples.	
	Whether a relationship	
	exists between sample	
	recovery and grade and	
	whether sample bias may	
	have occurred due to	
	preferential loss/gain of	
	fine/coarse material.	
Logging	Whether core and chip	No drilling is being reported.
	samples have been	Rock chip samples are geologically described noting salient
	geologically and	features.
	geotechnically logged to a	
	level of detail to support	
	appropriate Mineral	
	Resource estimation,	
	mining studies and	
	metallurgical studies.	
	• Whether logging is	
	qualitative or quantitative	
	in nature. Core (or	
	costean, channel, etc)	
	photography.	
	• The total length and	
	percentage of the	
	relevant intersections	
	logged.	
Sub-	• If core, whether cut or	
sampling	sawn and whether	
techniques	quarter, half or all core	
and sample	taken.	
preparation	• If non-core, whether	
preparation		
		All samples have been processed by ALS laboratories in Chile
	-	
	 riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the 	All samples have been processed by ALS laboratories in Chile Samples are crushed to >70% to <2mm by ALS Method CRU- This sample is then riffle split to obtain a sub-sample of 250g



Criteria	Explanation	
Quality of	 appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and 	ALS Method SPL-21. The sub-sample is pulverised to >75% to <75 microns. ALS conduct internal QA/QC on the sub-sampling process regarding grain size and distribution. ALS also conducts assay analysis of duplicate samples of the pulverised sample. A review of this data indicates the samples are representative of the material being sampled.
assay data and laboratory tests	 appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	analysed by ALS Method ME-ICP41 which involves an Aqua Regia digestion and analysis by Inductive Coupled Plasma-Atomic Emission Spectroscopy (ICP-AES). Samples returning above detection limit of 1% Cu were re-analysed using ALS Method Cu-AA46 which uses Atomic Absorption Spectroscopy (AAS). Gold was analysed by ALS Method Au-ICP21, which involves 30g fire assay with ICP-AES finish. All samples were analysed for Cu and Ag. Au and other elements were not analysed in some programs. For Pan Asia samples analysis was completed by method OG46, analysing for Cu and Ag, by Aqua Regia digestion with ICP-AES or AAS finish. A few samples were analysed for gold using ALS method Au-AA25 which is a 30g fire assay with AAS finish. All these methods are considered to provide total analysis for the elements of economic interest. Internal ALS QA/QC procedures involving standards, duplicates and blanks analysis have been reviewed and indicate acceptable levels of accuracy and precision of the assay data.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage 	No drilling is being reported. Data is delivered from ALS in csv format for direct import into GIS data files. These data are checked against sample number v's the imported assay against the data from ALS. For previous work data that has been adjusted includes two copper assays that reported grades of >5% Cu. Overlimit



Criteria	Explanation	
	(physical and electronic)	assaying was not performed on these samples, and they are
	protocols.	recorded as containing 5.01% Cu in the data being presented.
	 Discuss any adjustment 	
	to assay data.	
Location of	 Accuracy and quality of 	Drilling and Mineral Resources are not being reported.
data points	surveys used to locate	Sample locations and other mapped features are located by
	drill holes (collar and	hand-held GPS in grid system UTM Zone 19 South WGS84, with
	down-hole surveys),	an accuracy of less than 10m, commonly 2-5m.
	trenches, mine workings	
	and other locations used	Topographic control is achieved by fitting the X-Y co-ordinates to
	in Mineral Resource	Google Earth ground level. This also serves to verify sample
	estimation.	locations with observed ground features at sample sites.
	 Specification of the grid 	
	system used.	
	 Quality and adequacy of 	
	topographic control.	
Data	Data spacing for	Data spacing of rock chip sampling is highly variable from 1m up
spacing and	reporting of Exploration	to several hundred metres. With consecutive samples collected
distribution	Results.	across some faces. GPS co-ords were appropriately altered to
	Whether the data spacing	reflect this.
	and distribution is	
	sufficient to establish the	Mineral Resources or drill results are not being reported.
	degree of geological and	
	grade continuity	
	appropriate for the	
	Mineral Resource and	
	Ore Reserve estimation	
	procedure(s) and	
	classifications applied.	
	• Whether sample	
	compositing has been	
	applied.	
Orientation	 Whether the orientation 	Most sampling is essentially random grabs. Some outcrop
of data in	of sampling achieves	channel chip samples were collected across or along the zones
relation to	unbiased sampling of	being sampled.
geological	possible structures and	
structure	the extent to which this is	
	known, considering the	
	deposit type.	
	• If the relationship	
	between the drilling	
	orientation and the	
	orientation of key	
	mineralised structures is	
	considered to have	
	introduced a sampling	
	bias, this should be	
	assessed and reported if	
	material.	
Sample	• The measures taken to	Samples were temporarily stored in the 4WD being used by the
security	ensure sample security.	geologists who collected the samples. The vehicle was securely
		parked and locked during any overnight stays. At the end of the
		program the samples were then delivered in same vehicle to ALS
		laboratories in La Serena or Santiago, Chile
	The results of any audits	Dan Asia'a Chief Caelegist has held extensive discussions with
Audits or		Pan Asia's Chief Geologist has held extensive discussions with
Audits or reviews	or reviews of sampling techniques and data.	the Vendor's highly experienced Geologist who was present during all the sampling programs at Rosario. Pan Asia is satisfied



Criteria	Explanation	
		the sampling and assaying programs have been conducted to an
		acceptable standard.

Section 2 Reporting of Exploration Results

		preceding section also apply to this section.)
Criteria	Explanation	
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	The project contains 4 Exploitation Concessions. These are Rosario 6, 1-40 which covers 1.9km ² and Salvadora 1/14 which is 1km ² . These are situated on the eastern side of the project. Rosario 7, 1/38 which covers 1.95km ² and Abandonara 2, 1/10 which covers 0.6km ² are situated in the central parts of the project. In the NE portion of the Abandonara Concession there is an historical site of Tambo-Cachiyuyo. The Exploitation Concessions are partly surrounded and encompassed by 8 Exploration Concession applications that cover 17.95km ² . All the Concessions and applications that make up the project are held by the vendors. PAM has entered into a 6-week exclusivity agreement to conduct due diligence on the project. Should PAM decide to proceed it has the right to enter into an option agreement for up to 3 years. The option fee per year is \$US100k payable as 50% cash with the remaining 50% payable as PAM shares or cash at PAM's election. PAM at any time can elect to acquire 100% of the project for \$US2.0 Million, payable as 50% cash with the remaining 50% payable as PAM shares or cash at PAM's election. The tenure is secure under the robust Chilean system and there are no known impediments to obtaining licence to operate in the area.
Exploration done by other parties Geology	 Acknowledgment and appraisal of exploration by other parties. Deposit type, geological setting and style of mineralisation. 	PAM acknowledges the exploration conducted by the Vendors and Variscan Mines (ASX:VAR) from 2012-2022. Recent PAM work serves to support and enhance the previous work. The Rosario project is interpreted as a Manto/Redbed volcanic hosted deposit. The mineralisation has a structural and lithological control and is hosted in late Cretaceous to early Tertiary andesites and associated volcano-sedimentary sandstone that were deposited in a submoring acting
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in 	deposited in a submarine setting. No drilling being reported.



Criteria	Explanation	
	metres) of the drill	
	hole collar	
	 dip and azimuth 	
	of the hole	
	 down hole length 	
	_	
	and interception	
	depth	
	 hole length. 	
	 If the exclusion of this 	
	information is	
	justified on the basis	
	that the information is	
	not Material and this	
	exclusion does not	
	detract from the	
	understanding of the	
	report, the Competent	
	Person should clearly	
	explain why this is the	
	case.	
Data	In reporting	Any reported average grades are arithmetic with no cutting of hi
aggregation	Exploration Results,	grades. Lower cut-off grades for average calculations are reported
methods	weighting averaging	All data relates to rockchip sampling with no drilling data bei
	techniques,	reported.
	maximum and/or	
	minimum grade	
	truncations (eg	
	cutting of high	
	grades) and cut-off	
	grades are usually	
	Material and should	
	be stated.	
	Where aggregate	
	intercepts	
	incorporate short	
	lengths of high grade	
	results and longer	
	lengths of low grade	
	results, the procedure	
	used for such	
	aggregation should	
	be stated and some	
	typical examples of	
	such aggregations	
	should be shown in	
	detail.	
	The assumptions	
	used for any reporting	
	of metal equivalent	
	values should be	
	clearly stated.	



Criteria	Explanation	
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	No drilling being reported.
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	Appropriate maps, plans and figures are provided in the report.
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	All grades shown on maps, with higher grades labelled.



Criteria	Explanation	
Other	Other exploration	No other substantive exploration data is available.
substantive	data, if meaningful	
exploration	and material, should	
data	be reported including	
	(but not limited to):	
	geological	
	observations;	
	geophysical survey	
	results; geochemical	
	survey results; bulk	
	samples – size and	
	method of treatment;	
	metallurgical test	
	results; bulk density,	
	groundwater,	
	geotechnical and	
	rock characteristics;	
	potential deleterious	
	or contaminating	
	substances.	
Further work	The nature and scale	The project is at a relatively early stage of exploration. Addition
	of planned further	work is planned to include more detailed geochemical samplir
	work (eg tests for	and mapping, including trenching. Induced Polarisatio
	lateral extensions or	geophysics is also planned across the prospective trends
	depth extensions or	identify sulphide zone targets. It is anticipated that drill targets w
	large-scale step-out	be identified, and drilling is planned to commence at the earlie
	drilling).	opportunity.
	Diagrams clearly	
	highlighting the areas	
	of possible	
	extensions, including	
	the main geological	
	interpretations and	
	future drilling areas,	
	provided this	
	information is not	
	commercially	
	sensitive.	