High Grade Copper Samples Identified at Cinto

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HIGHLIGHTS

- Solis has signed an access agreement with local Carumbraya community at the Cinto Project and initiated systematic mapping and sampling of outcropping copper mineralisation
- Surface grab samples from Cinto report assays up to 7.14% Cu with mineralisation mapped over a 200m x 100m area in historical workings associated with significant alteration and structural deformation
- Significant structures evident in 100m wide exposed area with abundant copper oxide mineralisation in historical artisanal workings
- Positioned on boundary of regional scale transcurrent Incapuquio fault system which forms structural corridor related to massive Toquepala porphyry system 10km to the north-west
- Geochemical signature and base metal concentration ratios assayed in very similar ranges to metals content in Toquepala indicating porphyry-style mineralisation¹
- Drone magnetometer and follow up geological mapping is underway to guide drill permitting

West Leederville, July 9, 2024 - <u>Solis Minerals Ltd.</u> (ASX: SLM) ("Solis" or the "Company") is pleased to announce an update on exploration activities at the Cinto Project Peru. Solis has recently completed a first pass geochemical programme at the Cinto Project and has finalised an access agreement with the local community to fast-track drill exploration at this location.

Executive Director, Matthew Boyes, commented: "We are very pleased to have commenced exploration activities at Cinto, its location and initial geochemical rock chip results are extremely compelling. I am most excited about the geochemical signature we are seeing which demonstrates that copper mineralisation is present with associated metals in very similar corresponding concentrations to the mineralisation present at the massive Toquepala deposit, potentially indicating that the mineralisation at surface is located in close proximity to a large porphyry system.

"I am looking forward to commencing geophysical programmes in conjunction with a detailed mapping programme and applying for permits for the first pass drill programme. Our Peruvian assets have been significantly underexplored for too long. We now have a pipeline of very high-quality drill targets at IIo Este and Chancho al Palo which are both being permitted for drilling. Cinto is now shaping up to be an equally significant high quality exploration target".

¹ FIGMMG-UNMSM Vol 20 Enere-Junio 2017, Diego Cossio Sanchez, Hugo Rivera Mantilla "Caracterizacion Geoquimica delElemento Zinc en la Mina Toquelpala y sus implicaciones en el traamiento metalurgico."

Figure 1: Cinto Project surface grab sample 17142 with visible copper oxides and silicification returned 7.14% Cu (see Appendix 1 for details) ²

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure1.jpg

Figure 2: Grab sample 17181 (1.00% Cu) with copper oxides from outcropping historical workings at Cinto Project (see Appendix 1 for details)²

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure2.jpg

² Grab samples give point indications of mineral content only and as such should not be considered representative of continuity of mineralisation or potential tonnage (mass) of mineralised bodies.

Cinto Geology and mineralisation

The Cinto Project is traversed by the transcurrent Incapuqio fault system which is a major regional structure trending N125E (NW-SE) that is at least 400km long and up to 10km wide in places. Late Cretaceous-Early Palaeogene intrusions related to the formation of major porphyries (Cuajone, Quellaveco, Toquepala) were probably favoured by the transcurrent nature of the Incapuquio fault and the zone and its margins form a focus of mining and exploration in southern Peru. The Cinto Project is situated in Toquepala Group volcanic and volcanosedimentary rocks which are coeval (same period) as the intrusives in the area and host the Toquepala porphyry (see Figure 3). The fault is the limit of the Oligocene Moquegua Formation basin to the south-west and conglomerates occur in the southern margin of the project.

Figure 3: Map of Solis' exploration tenements over regional geology of Cinto Project with the major Incapuquio fault and location of Toquepala mine located 10km to the north west.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure3.jpg

Local geology of the project is dominated by the Incapuquio fault system in the north-west that juxtaposes Cretaceous batholith rocks to the north against coeval volcanosedimentary shales, lavas and tuffs to the south. Splays and parallel structures cross the permits in the south. A zone of hydrothermal alteration crosses the centre of the permits. In late 2022, Solis carried out Worldview-3 satellite imaging and identified several distinct zones of alteration³. The south of the permits are covered by the edge of the Oligocene basin with shallow to moderate thicknesses of conglomerates. The altered rocks extend beneath this cover and are considered valid exploration targets (see Figure 4).

Figure 4: Cinto Project local surface geology map showing mapped hydrothermal alteration and rock types in proximity of sampling area. Other alteration is derived from Worldview-3 survey.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure4.jpg

Initial mapping programs have identified a zone within and bordering the Incapuquio Fault system that shows the presence of abundant copper oxides with artisanal workings (see grab samples in Figures 1 & 2 and Figures 4, 5 & 6 for copper occurrence location).

The zone, approximately 200 x 100m in extent, consists of shales and tuffs with argillic and propylitic alteration showing considerable multi-directional faulting and brecciation with Cu oxides occurring in distinct patches (see Figure 5 for sample results map). Several assays returned copper values greater than 1% and one high grade sample returned 7.14% Cu in a highly mineralised oxide zone. Some mineralised structures are at high angles to a bounding splay of the Incapuquio fault to the north. The nature of the occurrence (mineralisation breccias, abundant copper oxide mineralisation in places) suggests a proximal source. Geochemical results (associated Ag, Au, Mo and zinc) reflect a chemistry similar to the neighbouring Toquepala deposit¹. The copper occurrence is being considered as a marker for a potential porphyry style mineralisation in the area.

³ Refer ASX release 31st January 2023.

Figure 5: Grab sample IDs and locations at Cinto Project, shown with large scale regional geology. Detailed geological mapping will now be completed over the entire licence area.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure5.jpg

Figure 6: Cinto Project licence areas both under application and granted shown with location of Toquepala mine, owned by <u>Southern Copper Corp.</u>.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure6.jpg

The mapping crews are now mobilising to site to systematically cover the entire tenement package and identify areas of highest prospectivity. No geophysical data is available for the project and first-pass drone magnetometry will be carried out to target magnetite occurrences potentially related to porphyry alteration. The thin conglomerate cover in the south of the granted permits will be covered by drone magnetometry as field observations indicate the alteration continues southwards in this area. Follow-up Induced Polarisation (IP) geophysical studies will be carried out over areas of interest to evaluate primary drill targets.

Drill permitting at Ilo Este and Ilo Norte

Both Ilo Este and Ilo Norte (Figure 7) have been recently covered by magnetic and IP surveys that have identified drill targets and drill permitting to test these targets is underway⁴.

⁴ Refer ASX release 30thJanuary 2024.

Figure 7: Solis tenements in the prospective coastal belt with existing deposits and regional geology

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/1134/215766_figure7.jpg

Next Steps

Solis is prioritising the advancement of the drill pemitting process in Peru over its IIo Este, Chancho Al Palo (Ilo Norte) and Cinto Project areas, while continuing to review and advance targeted lithium and copper opportunities in South America.

ENDS

This announcement is authorised by Matthew Boyes, Executive Director of Solis Minerals Ltd.

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Neither the TSX Venture Exchange nor its Regulation Service Provider (as the term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy of accuracy of this news release.

About Solis Minerals Ltd.

Solis Minerals is an emerging lithium explorer focusing on Latin American critical minerals.

The Company owns a 100% interest or option to acquire 100% interest in the Borborema Lithium Project in NE Brazil, covering 26,100ha.

Brazil is rapidly growing in global importance as an exporter of lithium to supply increasing demand of battery manufacturers. Both projects cover highly prospective, hard-rock lithium ground on which early-stage reconnaissance mapping and sampling have verified. Drilling programmes are either underway or due to commence shortly.

In addition, Solis also holds a 100% interest in 41,400ha of combined licences and applications of highly prospective IOCG (iron oxide copper/gold) and porphyry copper projects in southwestern Peru within the country's prolific coastal copper belt - a source of nearly half of Peru's copper production.

Forward-Looking Statements

This news release contains certain forward-looking statements that relate to future events or performance and reflect management's current expectations and assumptions. Such forward-looking statements reflect management's current beliefs and are based on assumptions made and information currently available to the Company. Readers are cautioned that these forward-looking statements are neither promises nor guarantees and are subject to risks and uncertainties that may cause future results to differ materially from those expected, including, but not limited to, market conditions, availability of financing, actual results of the Company's exploration and other activities, environmental risks, future metal prices, operating risks, accidents, labour issues, delays in obtaining governmental approvals and permits, and other risks in the mining industry. All the forward-looking statements made in this news release are qualified by these cautionary statements are made as of the date hereof, and the Company does not assume any obligation to update or revise them to reflect new events or circumstances save as required by applicable law.

Qualified Person Statement

The technical information in this news release was reviewed by Matthew Boyes, a Fellow of the Australian institute of Mining and Metallurgy (AusIMM), a qualified person as defined by National Instrument 43-101 (NI 43-101).

Competent Person Statement

The information in this ASX release concerning Geological Information and Exploration Results is based on and fairly represents information compiled by Mr Matthew Boyes, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Boyes is an employee of Solis Minerals Ltd. and has

sufficient experience which is relevant to the style of mineralisation and types of deposit under consideration and to the exploration activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Mineral Resources and Ore Reserves". Mr Boyes consents to the inclusion in this report of the matters based on information in the form and context in which it appears. Mr Boyes has provided his prior written consent regarding the form and context in which the Geological Information and Exploration Results and supporting information are presented in this Announcement.

APPENDIX 1

Surface Grab Samples at Cinto Project

Grab samples give point indications of mineral content only and as such should not be considered representative of continuity of mineralisation or potential tonnage (mass) of mineralised bodies.

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SAMPLE	Easting Northing Cu %	Au_ppm	Ag_ppm	n Mo_ppm	nZn_ppi
17142	33510780795017.14	0.12	8.40	1	322
17148	335141 8079516 3.52	0.01	7.70	1	379
17136	335098 8079487 3.23	0.08	6.70	1	146
17160	33554880807112.34	0.30	46.20	34	686
17164	33524280805001.77	0.19	65.70	11	277
17178	33517380795391.00	0.05	7.60	1	515
17179	33514580795541.00	0.02	6.40	1	279
17181	33512880795411.00	0.03	4.90	1	41
17144	33510980794920.99	0.01	3.80	1	305
17147	33512280795060.91	0.02	4.40	1	264
17145	33509580795060.85	0.01	3.00	1	120
17180	33511080795330.81	0.01	0.50	1	718
17143	33510580795060.51	0.01	8.10	1	218
17120	335027 8080868 0.41	0.01	0.80	2	51
17151	335091 8079487 0.15	0.01	3.90	1	186
17146	33509580795060.13	0.01	3.60	1	231
17119	33659080788880.02	0.01	0.50	1	102
17182	33480580791730.01	0.01	0.50	1	39
17166	334797 8079389 0.01	0.01	0.50	1	59
17155	334591 8079724 0.01	0.01	0.50	1	19
17141	33509080794950.01	0.01	0.50	1	262
17171	33487580798890.01	0.01	0.50	1	82
17133	33450680797180.01	0.01	0.50	1	45
17167	334661 8079742 0.00	0.01	0.50	22	78
17172	33483780798590.00	0.01	0.50	1	84
17177	33522080796240.00	0.01	0.50	3	71
17157	33464880797590.00	0.01	0.50	8	185
17134	33462980795440.00	0.01	0.50	1	44
17163	334998 8079549 0.00	0.01	0.50	1	163
17173	335008 8079701 0.00	0.01	0.90	6	15
17158	33483380796340.00	0.01	0.50	1	35
17121	33199980780160.00	0.01	0.50	1	24
17175	33544380796480.00	0.01	0.50	1	206
17138	33534280795280.00	0.01	0.50	2	53
17168	33463780798090.00	0.01	0.50	6	58
17156	33465280797560.00	0.01	0.50	1	9
17135	33493680795400.00	0.01	0.50	2	44
17170	33468480798990.00	0.01	0.50	1	23
17137	33534280795300.00	0.01	0.50	1	94
17122	33199180780230.00	0.01	0.50	1	39
17140	33534680793260.00	0.01	0.50	3	16
17174	33541780795790.00	0.01	1.00	1	43
17139	33479380788890.00	0.01	0.50	1	15

SAMPLE	EEasting Northing Cu %	Au_ppm	n Ag_ppm	n Mo_ppm	nZn_ppm
17176	33542080796570.00	0.01	0.50	1	32
17169	33464280798190.00	0.01	0.50	13	7

Table: Table of geochemical assays from first past reconnaissance sampling in and around historical workings at the Cinto Project. Coordinate system WGS 19S.

APPENDIX 2

Mining Concessions table Westminster Peru SAC‐ Concessions and Applications in Peru as of 2nd May 2024

36 granted

36 granied		
Date Concession	Owner Status	Area (Ha)
	WESTMINSTER PERU S.A.C. Granted	600
22/08/2008 LATIN ILO ESTE I		800
22/08/2008 LATIN ILO ESTE II	WESTMINSTER PERU S.A.C. Granted	900
11/03/2009 LATIN ILO NORTE	4 WESTMINSTER PERU S.A.C. Granted	1000
11/03/2009 LATIN ILO NORTE 3	3 WESTMINSTER PERU S.A.C. Granted	1000
13/10/2009 LATIN ILO NORTE	7 WESTMINSTER PERU S.A.C. Granted	1000
13/10/2009 LATIN ILO NORTE 8	3 WESTMINSTER PERU S.A.C. Granted	1000
13/10/2009 LATIN ILO NORTE (6 WESTMINSTER PERU S.A.C. Granted	700
1/03/2011 MADDISON 1	WESTMINSTER PERU S.A.C. Granted	1000
1/03/2011 BRIDGETTE 1	WESTMINSTER PERU S.A.C. Granted	1000
1/03/2011 ESSENDON 26	WESTMINSTER PERU S.A.C. Granted	1000
5/03/2014 LATIN ILO ESTE IX	WESTMINSTER PERU S.A.C. Granted	900
28/01/2021 CARUCA	WESTMINSTER PERU S.A.C. Granted	600
4/01/2022 SOLIS06	WESTMINSTER PERU S.A.C. Granted	1000
4/01/2022 SOLIS04	WESTMINSTER PERU S.A.C. Granted	400
4/01/2022 SOLIS03	WESTMINSTER PERU S.A.C. Granted	500
4/01/2022 SOLIS05	WESTMINSTER PERU S.A.C. Granted	500
4/01/2022 SOLIS02A	WESTMINSTER PERU S.A.C. Granted	100
4/01/2022 SOLIS02	WESTMINSTER PERU S.A.C. Granted	200
16/11/2022 SOLIS SUR 2	WESTMINSTER PERU S.A.C. Granted	900
16/11/2022 SOLIS NORTE 1	WESTMINSTER PERU S.A.C. Granted	1000
16/11/2022 SOLIS NORTE 4	WESTMINSTER PERU S.A.C. Granted	900
16/11/2022 SOLIS NORTE 6	WESTMINSTER PERU S.A.C. Granted	1000
16/11/2022 SOLIS NORTE 2	WESTMINSTER PERU S.A.C. Granted	500
16/11/2022 SOLIS NORTE 3	WESTMINSTER PERU S.A.C. Granted	1000
16/11/2022 SOLIS NORTE 5	WESTMINSTER PERU S.A.C. Granted	1000
16/11/2022 SOLIS NORTE 7	WESTMINSTER PERU S.A.C. Granted	1000
16/11/2022 SOLIS SUR 3	WESTMINSTER PERU S.A.C. Granted	900
21/02/2023 SOLIS NORTE 10	WESTMINSTER PERU S.A.C. Granted	1000
21/02/2023 SOLIS NORTE 11	WESTMINSTER PERU S.A.C. Granted	400
21/02/2023 SOLIS NORTE 8	WESTMINSTER PERU S.A.C. Granted	1000
21/02/2023 SOLIS NORTE 12	WESTMINSTER PERU S.A.C. Granted	1000
21/02/2023 SOLIS KELLY 01	WESTMINSTER PERU S.A.C. Granted	1000
21/02/2023 SOLIS KELLY 02	WESTMINSTER PERU S.A.C. Granted	1000
22/06/2023 SOLIS NORTE 15	WESTMINSTER PERU S.A.C. Granted	800
22/06/2023 SOLIS NORTE 13	WESTMINSTER PERU S.A.C. Granted	1000
		29600
7 applications		20000
4/01/2022 SOLIS07	WESTMINSTER PERU S.A.C. Applicatio	n 300
4/01/2022 SOLIS07A	WESTMINSTER PERU S.A.C. Applicatio	
21/02/2023 SOLIS NORTE 9	WESTMINSTER PERU S.A.C. Applicatio	
22/06/2023 SOLIS NORTE 14	WESTMINSTER PERU S.A.C. Applicatio	
22/06/2023 SOLIS NORTE 14 22/06/2023 SOLIS NORTE 16	WESTMINSTER PERU S.A.C. Applicatio	
2/10/2023 SOLIS NORTE 10 2/10/2023 SOLIS ILO ESTE I	WESTMINSTER PERU S.A.C. Applicatio	
2/10/2023 30LI3 ILU E3TET	WESTWINGTER FERU S.A.C. Applicatio	11400

14/12/2023 SOLIS ILO ESTE II	WESTMINSTER PERU S.A.(C. Application	n 1000 4800	
7 new applications May 2nd 2024 2/05/2024 SOLIS NORTE 18 2/05/2024 SOLIS NORTE 19 2/05/2024 SOLIS NORTE 20 2/05/2024 SOLIS NORTE 21 2/05/2024 SOLIS NORTE 22 2/05/2024 SOLIS NORTE 17 2/05/2024 SOLIS NORTE 23	WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. WESTMINSTER PERU S.A. Total titles Granted	C. Application C. Application C. Application C. Application C. Application C. Application 54 37	n 1000 n 1000 n 1000 n 1000 n 1000 n 1000 7000 Hectares 41400 29600	
	In Application	17	11800	
APPENDIX 3				
JORC Code, 2012 Edition - Table	e 1			
Criteria	JORC Cor	de explanatio	on	
Sampling techniques	stan sond mea • Inclu any • Aspo In cases v circulation for fire ass inherent s	 Nature and quality of sampling (e.g. cut channels, random ch standard measurement tools appropriate to the minerals und sondes, or handheld XRF instruments, etc). These examples meaning of sampling. Include reference to measures taken to ensure sample repre any measurement tools or systems used. Aspects of the determination of mineralisation that are Mater In cases where 'industry standard' work has been done this would circulation drilling was used to obtain 1 m samples from which 3 kg for fire assay'). In other cases more explanation may be required, s inherent sampling problems. Unusual commodities or mineralisatio warrant disclosure of detailed information. 		
Drilling techniques	and	details (e.g.	pre, reverse circulation, open-hole hammer, r core diameter, triple or standard tube, depth her core is oriented and if so, by what metho	
Drill sample recovery	● Mea ● Whe	asures taken ether a relatio	ding and assessing core and chip sample rec to maximise sample recovery and ensure re onship exists between sample recovery and preferential loss/gain of fine/coarse material.	
Logging	supr ● Whe	port appropri ether logging	nd chip samples have been geologically and iate Mineral Resource estimation, mining stu i is qualitative or quantitative in nature. Core and percentage of the relevant intersections	
		lotal longth		

Criteria	JORC Code explanation
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all of If non-core, whether riffled, tube sampled, rotary split, etc and For all sample types, the nature, quality and appropriateness Quality control procedures adopted for all sub-sampling stage Measures taken to ensure that the sampling is representative for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instrum determining the analysis including instrument make and mod applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards checks) and whether acceptable levels of accuracy (i.e. lack established.
Verification of Sampling and assaying	 The verification of significant intersections by either independ The use of twinned holes. Documentation of primary data, data entry procedures, data electronic) protocols. Discuss any adjustment to assay data.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (co workings and other locations used in Mineral Resource estim Specification of the grid system used. Quality and adequacy of topographic control.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to esta continuity appropriate for the Mineral Resource and Ore Res classifications applied. Whether sample compositing has been applied.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation considered to have introduced a sampling bias, this should be
Sample security	 The measures taken to ensure sample security.
Audits or reviews	 The results of any audits or reviews of sampling techniques a
Section 2 Deporting of Evolution Deputto	

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation		
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agree parties such as joint ventures, partnerships, overriding royalties, native wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any licence to operate in the area. 		
Exploration done by other parties	 Acknowledgment an 	nd appraisal of exploration by other parties.	
Geology	 Deposit type, geolog 	gical setting and style of mineralisation.	
Drill hole Information	of the following infor • easting and no • elevation or RI • dip and azimu • hole length • If the exclusion of th	is information is justified on the basis that the inform detract from the understanding of the report, the Con	
Criteria	ال	ORC Code explanation	
Data aggregation methods		 In reporting Exploration Results, weighting aver truncations (e.g. cutting of high grades) and cut Where aggregate intercepts incorporate short le low-grade results, the procedure used for such of such aggregations should be shown in detail. The assumptions used for any reporting of meta 	
Relationship between mineralisation wic	 These relationships are particularly important in If the geometry of the mineralisation with respective reported. If it is not known and only the down hole lengths effect (e.g. 'down hole length, true width not known and solution with not known and soluti		
Diagrams		 Appropriate maps and sections (with scales) an significant discovery being reported These shou collar locations and appropriate sectional views 	
Balanced reporting		 Where comprehensive reporting of all Exploration both low and high grades and/or widths should Results. 	
Other substantive exploration data		 Other exploration data, if meaningful and matering geological observations; geophysical survey rest and method of treatment; metallurgical test resu characteristics; potential deleterious or contamination 	

Further work

- The nature and scale of planned further work (e large-scale step-out drilling).
- Diagrams clearly highlighting the areas of possi interpretations and future drilling areas, provide

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