



ASX ANNOUNCEMENT

15 January 2024

Battery Grade Lithium Carbonate Successfully Produced from Solaroz Brine

SUMMARY

- Significant company milestone achieved with battery grade lithium carbonate successfully produced from Solaroz Brine.
- Norlab programme successfully produces 99.5% Li battery grade lithium carbonate sample from Solaroz brine.
- Representative brine from Solaroz used with a test feed grade of 397mg/l Lithium and with a significant recovery rate indicated of up to 71%.
- > Low Mg/Li ratios and high recoveries are very positive and highlight the quality of the Solaroz brine.
- All key design criteria required to design an evaporation ponds process for the Solaroz brine have now been completed and represent a key milestone in advancing the Solaroz Project to production.

Lithium Energy Limited (ASX:LEL) (Lithium Energy or Company) is pleased to provide an update on the development of the Company's flagship Solaroz Lithium Brine Project in Argentina (Solaroz), located next to Arcadium's¹ Olaroz Lithium Facility in the Salar de Olaroz basin (the Olaroz Salar) in the heart of South America's world renowned 'Lithium Triangle'.

The Company is pleased to announce a significant milestone in the advancement of Solaroz to production with the first sample of battery grade (99.5%) lithium carbonate (**LC**) having been produced through the laboratory

programme, started by Norlab SRL in Argentina (Norlab) in October 2023².

The Norlab programme was conducted on a 300litre sample of Solaroz brine taken from Drillhole 3 – SOZDD003 (located on the Chico I concession) at a depth of between 514 and 552 metres with a feed grade of 397mg/l Li, which was determined by the Company to be generally representative of the lithium rich brines contained at Solaroz.

The production of battery grade lithium carbonate is a highly important step in the advancement of Solaroz to production with work conducted to date providing the key design criteria inputs for the advancement of the project.



Figure 1: Solaroz Battery Grade Lithium

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¹ Arcadium Lithium plc (ASX/NYSE:LTM/ALTM) is the merged entity of Allkem Limited (former ASX:AKE) and Livent Corporation (NYSE:LTHM)

² Refer LEL ASX Announcement dated 9 October 2023: Evaporation and Direct Lithium Extraction (DLE) Metallurgical Testwork Programmes Advancing at Solaroz Lithium Project



These key design criteria metrics for Solaroz include:

- Indicated Lithium recovery rate of up to 71%;
- Industrial water consumption rates;
- Lime consumption rates;
- Salt quantities and chemistry;
- Reagent consumption amounts;
- Brine chemistry at each of the key stages of the LC production process; and
- Pond sizing chemistry.

The low Magnesium (Mg)/Lithium (Li) ratio of the Solaroz brines has numerous benefits, including reduced reagent consumption and enables precipitation of boron during the liming stage, which potentially mitigates the requirement of a boron removal processing step in the processing plant. This will bring benefits to both CAPEX and OPEX in future plant designs.

Figures 2, 3 and 4 below outline the basic steps undertaken in the programme to produce the Solaroz Battery Grade Lithium Carbonate.



Figure 4: Final Battery Grade 99.5% Lithium Carbonate produced from the Solaroz Brine

Figure 3: Salt Precipitation Stage, with concentrated brine separated from Salts



Site Based Evaporation Testwork

In parallel to the work undertaken by Norlab, the first batch of on-site evaporation tests have been completed with two ponds installed to conduct these tests. The evaporation tests were conducted on Solaroz brine sourced from Drillhole 3 – SOZDD003 (located on the Chico I concession) and collected at a depth of between 514 and 552 metres.

The results from these tests have allowed the Company to receive on-site field data on daily evaporation rates and brine chemistry providing site based environmental information for the further work required to advance to production.

Post completions of the on-site works, the ponds have been emptied and cleaned and will be refilled to continue further evaporation test work during the coming months to assess the seasonal differences that can be expected on the Olaroz Salar.



Figure 5: Site Evaporation Pond (23 September 2023)



Figure 6: Site Evaporation Ponds (9 November 2023)



Figure 7: Site Evaporation Ponds (27 December 2023)



ABOUT SOLAROZ LITHIUM BRINE PROJECT (ARGENTINA)

(90%)

Lithium Energy Limited (ASX:LEL) (Lithium Energy or the Company) recently announced the outstanding results of the Scoping Study (Study) for the Company's flagship Solaroz Lithium Brine Project in Argentina (Solaroz or Project),

located next to Arcadium Lithium plc's (ASX:LTM)¹ (Arcadium) Olaroz Lithium Facility in the Salar de Olaroz basin (the **Olaroz Salar**) in the heart of South America's world renowned 'Lithium Triangle' (Figure 8).

The Study is supported by the recently upgraded Solaroz Mineral Resource Estimate (MRE) of **3.3Mt** Lithium Carbonate Equivalent (LCE) (refer Table 1).³ Within the 3.3Mt LCE Total Mineral Resource, there is a high-grade core of **1.3Mt** of LCE with an average concentration of 400 mg/l Lithium (refer Table 2).

This high-grade core underpins the Study outcomes (with 20ktpa and 40ktpa LCE production) using conventional evaporation ponds processing.⁴ The Study direct-lithium also indicated that extraction (DLE) can potentially provide better recoveries and a more costeffective operation. The Company will continue with its assessment of DLE technology, including the advancement of a 3,000 tpa DLE demonstration plant in collaboration with Lanshen⁵.

Solaroz is located on the Olaroz Salar adjacent to Arcadium's¹ Olaroz Lithium Facility, with FY22 production of 13ktpa and targeted ramp-up in production to 42.5ktpa LCE⁶. Also neighbouring the Project is the recently commissioned Lithium Argentina Corporation⁷ (TSX:LAAC) (Lithium Argentina) Cauchari-Olaroz Facility, targeting an annual production capacity of 40ktpa LCE⁸.



Figure 8: Mineral Resource Areas within Solaroz Concessions (and Drillhole Locations) in Olaroz Salar (Adjacent to Arcadium Lithium and Lithium Argentina Concessions)

6 Source: Arcadium ASX announcements

8 Source: Lithium Argentina public releases

³ Refer LEL Announcement dated 26 October 2023: Significant Solaroz Milestone Achieved with Upgrade to 2.4Mt LCE JORC Indicated Resource

⁴ Refer LEL ASX Announcement dated 31 October 2023: Scoping Study Highlights Solaroz Potential as a Large Scale, Long Life, High Margin Lithium Project - the Company confirms that all material assumptions underpinning the production targets and forecast financial information derived from the production targets in this announcement continue to apply and have not materially change

⁵ Refer to LEL ASX Announcement 20 June 2023: Agreement with Lanshen to Build and Fund a 3,000tpa Battery Grade Lithium Plant at Solaroz

⁷ Lithium Argentina was separated, under a reorganisation, from Lithium Americas Corporation (TSX:LAC), in October 2023



Solaroz Mineral Resource Estimates

The initial maiden JORC Mineral Resource for Solaroz (defined in June 2023⁹) was upgraded in October 2023¹⁰ to:

- Total Mineral Resource of 3.3Mt LCE (at a zero Li mg/l cut-off grade), comprising (refer Table 1):
 - Indicated Mineral Resource of 2.36Mt LCE; and
 - Inferred Mineral Resource of 0.9Mt LCE.
- Within the 3.3Mt LCE Total Mineral Resource, there is a **high-grade core of 1.3Mt of LCE** with an average concentration of **400 mg/l Lithium** (at a 320 mg/l Li cut-off grade) (refer Table 2).

Mineral		Sediment		Brine			
Resource	Lithology	Volume	Specific	volume	Lithiu	ım (Li)	LCE
Category	Units	(million m ³)	Yield %	million m ³	mg/l	Tonnes	Tonnes
	A (Upper Aquifer)	7,200	10.0%	720	245	176,600	940,000
Indicated	B (Halite Salt Unit)	1,731	4.0%	69	340	23,600	125,000
Mineral	C (Lower Aquifer)	4,671	6.5%	304	363	110,000	590,000
Resource	D (Tertiary Bedrock)	5,651	5.8%	328	406	133,000	705,000
	Total	19,253	7.4%	1,421	312	443,200	2,360,000
	Α	3,589	10.0%	359	245	88,000	470,000
Inferred	В	3,060	4.0%	122	340	42,000	220,000
Mineral	С	1,058	6.5%	69	362	25,000	130,000
Resource	D	634	5.8%	37	405	15,000	80,000
	Total	8,340	7.0%	587	289	170,000	900,000
TOTAL INDICATED & INFERRED							
	MINERAL RESOURCE		7.3%		305		3,260,000

Table 1 : Upgraded Total JORC Indicated and Inferred Mineral Resource

Notes:

- (a) The Indicated Mineral Resource Estimate encompasses the Chico I, Chico V, Chico VI, Payo 2 South and Silvia Irene (Central Block) concessions
- (b) The Inferred Mineral Resource Estimate encompasses the Mario Angel, Payo 2 South and Silvia Irene, Payo 1 and Payo 2 North concessions, and is in addition to the Indicated Mineral Resource Estimate
- (c) Lithium (Li) is converted to lithium carbonate (Li₂CO₃) equivalent (LCE) using a conversion factor of 5.323
- (d) Totals may differ due to rounding
- (e) Reported at a zero Lithium mg/l cut-off grade
- (f) Total Specific Yields are weighted averages

Table 2 : Upgraded High-Grade Core within Total JORC Indicated and Inferred Mineral Resource

Mineral		Sediment		Brine			
Resource	Lithology	Volume	Specific	volume	Lithi	um (Li)	LCE
Category	Units	(million m ³)	Yield %	million m ³	mg/l	Tonnes	Tonnes
	Α	878	10.0%	88	349	30,000	165,000
Indicated	В	1,289	4.0%	52	357	18,000	100,000
Mineral	С	3,288	5.6%	183	401	75,000	390,000
Resource	D	4,881	4.8%	235	425	100,000	530,000
	Total	10,337	5.2%	557	400	223,000	1,185,000
Informed.	В	92	4.0%	4	418	1,500	8,000
Interred	С	436	5.7%	25	401	10,000	53,000
Resource	D	109	4.9%	5	405	2,000	12,000
Resource	Total	637	5.3%	34	403	13,500	73,000
TOTAL INDICATED & INFERRED							
MINERAL RESOURCE	(HIGH-GRADE CORE)		5.2%		400		1,258,000

⁹ Refer LEL ASX Announcement dated 29 June 2023: Significant Maiden JORC Lithium Resource of 3.3Mt LCE at Solaroz Project in Argentina

¹⁰ Refer LEL ASX Announcement dated 26 October 2023: Significant Solaroz Milestone Achieved with Upgrade to 2.4Mt LCE JORC Indicated Resource



Notes:

- (a) The high-grade core comprises JORC Indicated and Inferred Mineral Resources estimated within the mineralisation envelope of (not in addition to) the Mineral Resource Estimates outlined in Table 1
- (b) The Indicated Mineral Resource encompasses the Chico I, Chico V, Chico VI, Payo 2 South and Silvia Irene (Central Block) concessions
- (c) The inferred Mineral Resource encompasses the southern Mario Angel (Units B and C) and Payo 1 and Payo 2 North (Northern Block) (Unit D) concessions, and is in addition to the Indicated Mineral Resource Estimate
- (d) Reported at a 320 mg/l Lithium cut-off grade
- (e) Refer Notes (c), (d) and (f) of Table 1

Further details are in the Company's ASX Announcement dated 26 October 2023 entitled "Significant Solaroz Milestone Achieved with Upgrade to 2.4Mt LCE JORC Indicated Resource".

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ABOUT LITHIUM ENERGY LIMITED (ASX:LEL)

Lithium Energy Limited is an ASX listed battery minerals company which is developing its flagship Solaroz Lithium Brine Project in Argentina and the Burke and Corella Graphite Projects in Queensland. The Solaroz Lithium Project (LEL:90%) comprises 12,000 hectares of highly prospective lithium mineral concessions (where a JORC Indicated and Inferred Mineral Resource of lithium has been delineated) located strategically within the Salar de Olaroz Basin in South America's "Lithium Triangle" in north-west Argentina. Lithium Energy shares the lithium rights in the Olaroz Salar basin with lithium carbonate producers Arcadium Lithium plc (ASX:LTM) and Lithium Argentina Corporation (TSX:LAAC). Lithium Energy has completed a Scoping Study on Solaroz and is investigating the development of a 20/40ktpa lithium carbonate equivalent (LCE) production facility using conventional evaporation ponds; the Company is also evaluating direct-lithium extraction (DLE) technologies. The Burke and Corella Graphite Projects (LEL:100%) in Queensland, Australia, contains high grade JORC Indicated and Inferred Mineral Resources of graphite; Lithium Energy is investigating the proposed development of a vertically integrated battery anode material manufacturing facility in Queensland.

JORC CODE COMPETENT PERSON'S STATEMENT

- (1) The information in this document that relates to Exploration Results (assays of brine samples taken from drillhole SOZDD003) in relation to the Solaroz Lithium Brine Project is based on information compiled by Mr Peter Smith (BSc (Geophysics) (Sydney) AIG ASEG), a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Mr Smith is an Executive Director of Lithium Energy Limited. Mr Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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' (the JORC Code). Mr Smith consents to the inclusion in this document of the matters based on his information in the form and context in which it appears.
- (2) The information in this document that relates to Mineral Resources estimates (dated October 2023) in relation to the Solaroz Lithium Brine Project is extracted from the following ASX market announcement made by Lithium Energy Limited dated:
 - 26 October 2023 entitled "Significant Solaroz Milestone Achieved with Upgrade to 2.4Mt LCE JORC Indicated Resource"

The information in the original announcement is based on information compiled by Mr Murray Brooker (MAIG, MIAH), a Competent Person who is a Member of AIG. Mr Brooker is an employee of Hydrominex Geoscience Pty Ltd, an independent consultant to Lithium Energy Limited. Mr Brooker has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in <u>JORC Code</u>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).



- (1) The information in this document that relates to other Exploration Results in relation to the Solaroz Lithium Brine Project is extracted from the following ASX market announcement made by Lithium Energy Limited dated:
 - 14 March 2023 entitled "Further Significant Lithium Discovery Extends Mineralisation at Solaroz Lithium Brine Project"

The information in the original announcement is based on information compiled by Mr Peter Smith (BSc (Geophysics) (Sydney) AIG ASEG), a Competent Person who is a Member of AIG. Mr Smith is an Executive Director of Lithium Energy Limited. Mr Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the <u>JORC Code</u>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

FORWARD LOOKING STATEMENTS

This document contains "forward-looking statements" and "forward-looking information", including statements and forecasts which include without limitation, expectations regarding future performance, costs, production levels or rates, mineral reserves and resources, the financial position of Lithium Energy, industry growth and other trend projections. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "is expecting", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes", or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might", or "will" be taken, occur or be achieved. Such information is based on assumptions and judgements of management regarding future events and results. The purpose of forward-looking information is to provide the audience with information about management's expectations and plans. Readers are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Lithium Energy and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include, among others, changes in market conditions, future prices of minerals/commodities, the actual results of current production, development and/or exploration activities, changes in project parameters as plans continue to be refined, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns. Forward-looking information and statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. Lithium Energy believes that the assumptions and expectations reflected in such forward-looking statements and information are reasonable. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. Lithium Energy does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws.



JORC CODE (2012 EDITION) CHECKLIST OF ASSESSMENT AND REPORTING CRITERIA FOR EXPLORATION RESULTS

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	Explanation	Comments
Sampling	• Nature and quality of sampling	Drill Samples
techniques	(e.g. cut channels, random	The pre-collars from surface were drilled using the Tricone drilling method,
	chips, or specific specialised	and chips were logged as collected, to variable depths below surface,
	industry standard measurement	The pre-collar was then comented in and HO Core drilled
	tools appropriate to the	Core recovery from the HO was carefully measured by comparing the
	minerais under investigation,	measured core to the core runs and then a total recovery per section
	such as down note gamma	determined.
	etc) These examples should not	HQ Drill core sampling was undertaken to obtain representative samples of
	be taken as limiting the broad	the stratigraphy and sediments that host brine.
	meaning of sampling.	Water/brine samples were taken from target intervals, using single packer
	 Include reference to measures 	sampling descending and double packers as check samples ascending the
	taken to ensure sample	holes (depending on the condition of the drillhole). Packer samples isolate
	representivity and the	a volume of the stratigraphy around the hole, to collect representative
	appropriate calibration of any	brine samples from that interval. Bring was collected by purging isolated softiens of the hole of all fluid
	measurement tools or systems	removing more than three volumes of the sampling chamber and drilling
	used	rods to minimise the possibility of contamination by drilling fluid. The hole
	• Aspects of the determination of	was then allowed time to re-fill with ground water, where a sample for
	mineralisation that are material	laboratory analysis is collected (~1.5L), with collection of the hole in
	to the Public report. In cases	triplicate.
	where 'industry standard' work	The casing lining the hole ensures contamination with water from higher
	has been done this would be	levels in the borehole is likely prevented. Samples were taken
	circulation drilling was used to	systematically in the holes based upon geological logging and conductivity
	obtain 1m samples from which	of ~18m (later ~24m) between samples descending in the holes.
	3kg was pulverised to produce a	Conductivity and Density measurements are taken with a field portable
	30g charge for fire assay'). In	High Range Hanna multi parameter meter and floating densiometers.
	other cases more explanation	Testing of the chemical composition (including Lithium, Potassium,
	may be required, such as where	Magnesium concentrations) of brines are undertaken at a local laboratory
	there is coarse gold that has	in Argentina.
	linierent sumpling problems. Unusual commodities or	Relevant results of Lithium concentration assayed from brine samples
	mineralisation types (e.g.	taken in 15 th March 2023from 514-552m in drillhole SO2DD003 are
	submarine nodules) may	presented in Table 4.
	warrant disclosure of detailed	
	information.	
Drilling	• Drill type (e.g. core, reverse	The pre-collars from surface were drilled using the Tricone drilling method;
techniques	circulation, open-hole hammer,	chips were logged as collected, to the pre-collar depth, which was deeper
	rotary air blast, auger, Bangka,	In the holes further north on the Olaroz Salara.
	sonic etc.) and details (e.g. core	Core recovery from the HO was carefully measured by comparing the
	diameter, triple or standard	measured core to the core runs and then a total recovery per section
	face-sampling hit or other type	determined.
	whether core is oriented and if	HQ Drill core sampling was undertaken to obtain representative samples of
	so, by what method etc.).	the stratigraphy and sediments that host brine.
Drill sample	 Method of recording and 	Core recovery from the HQ was carefully measured by comparing the
recovery	assessing core and chip sample	measured core to the core runs and then a total recovery per section
	recoveries and results assessed	determined.
	• Measurements taken to	No relationship exists between core recovery and lithium concentration, as
	maximise sample recovery and	the infinition is present in prine. Brine is extracted during sampling and the sediments are not the target for lithium extraction /Le. the sediments are
	ensure representative nature of	not mined, milled or processed), the lithium is extracted directly from the
	the samples.	brine.



Criteria	Explanation	Comments
	 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 samples have been geologically and 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 	 Drilling Lithium Energy has geologists at each drillhole site logging the drill core 24/7. The core is logged by a senior geologist and contract geologists (who are overseen by the senior geologist). The senior geologist also supervises the taking of samples for laboratory analysis. Logging is both qualitative and quantitative in nature. The relative proportions of different lithologies which have a direct bearing on the overall porosity, contained and potentially extractable brine are noted, as are more qualitative characteristics such as the sedimentary facies. Cores are photographed. Downhole geophysical logging was undertaken by Zelandez, a Salta (Argentina) based specialist Borehole Geophysical Logging company, with a number of logging probes, including, Caliper, Conductivity, Resistivity, Borehole Nuclear Magnetic Resonance (NMR or BMR), Spectral Gamma. The BMR probe in particular provides information of Total Porosity, Specific Retention and Specific Yield. The total porosity has two principal components, Specific Retention and Specific Yield: (a) Specific Retention (Sr), represents the portion of the Total Porosity that is retained by clay and capillary bound sections of a sediment. (b) Specific Yield (Sy) is the amount of water/brine that is actually available
Sub-	 If core, whether cut or sawn and 	within the sediment for groundwater pumping. for the problem is the sediment for groundwater pumping. $for the sediment for groundwater pumping.$ $for the sediment for the sediment for the form for the sediment for the$
sampling techniques and sample preparation	 whether quarter, half or all core taken. If non-core, whether riffles, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, quality and 	Water/brine samples were collected by using an inflatable packer to purge the hole of all fluid, to minimise the possibility of contamination by drilling fluid. The packer allowed sampling of isolated sections of the hole, allowing the packer interval to re-fill with groundwater following purging. Samples were then taken from the relevant section, with three well volumes of brine purged where this was possible. Lower flows were obtained from the halite unit.



Criteria	Explanation	Comments
	 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 	Packer sampling is considered the most appropriate way for collecting brine samples. All methods have advantages and disadvantages. Field duplicate samples are collected in the field, with samples collected in triplicate. Single packer samples are taken during the progression of drilling. Once the hole is completed, double packer samples are taken in an upward progression leaving the hole, as a check on the initial single packer samples. Brine sample sizes are considered appropriate to be representative of the formation brine. Cores are geologically logged and ~30cm intervals from the base of Lexan tubes are collected every ~12m. These samples are cut from the bottom of the Lexan tubes and sealed with caps to prevent moisture loss, before sending to the Geosystems Analysis laboratory in the USA for testing. Cores are representative of the interval in which they are taken. Porosity can vary significantly in clastic salt lake sequences over less than 1 metre and for this
	the material being sampled.	reason downhole BMR logging is undertaken.
Quality of assay data and laboratory tests	 The nature, quality and 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and 	Drill Samples Samples are transported to the Geosystems Analysis (GSA) porosity testing laboratory in Arizona, USA. The laboratory has extensive experience testing core samples from salt lakes for porosity. Sub-samples will be analysed in a secondary porosity laboratory, as a check on the GSA results. Results are plotted versus BMR data on downhole plots, to compare results from the two methods. Brine samples were sent to the Alex Stewart International Laboratory in Jujuy, Argentina, where detailed chemistry was processed. The laboratory is ISO 9001 and ISO 14001 certified and specialises in the chemical analysis of brines and inorganic salts, with considerable experience in this field. Relevant results of Lithium concentration assayed from brine samples taken at various intervals in drillhole SOZDD003 are presented in Table 4. Field duplicate samples returned comparable values, within acceptable limits. Two certified standard samples are submitted regularly with the brine samples are also submitted as part of the QA/QC regime, with 20% QA/QC samples (duplicates, standards, blanks). Samples are analysed in a secondary laboratory as an external check on the primary assay results. This is the Alex Stewart Laboratory in Mendoza, Argentina, where samples are submitted with different sample numbers to
Verification	The verification of cignificant	Drill Samples
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 (physically and electronic) protocols. Discuss any adjustment to assay data. 	Field duplicates, standards and blanks are used to monitor potential contamination of samples and the repeatability of analyses. Duplicate and blank samples were sent to the Alex Stewart Laboratory in Mendoza, Argentina, as blind duplicates and standards, for analysis in this secondary laboratory. Samples were accompanied by chain of custody documentation. Assay results were imported directly from laboratory spreadsheet files to the Project database.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resources estimation. Specification of the grid system used. Quality and adeauacy of 	 Drilling Locations are positioned using modern Garmin handheld GPS units with an accuracy of +/- 5m. The grid system used is: POSGAR 94, Argentina Zone 3. Topographic control was obtained by handheld GPS units and the topography is mostly flat with very little relief.
	topographic control.	



Criteria	Explanation	Comments
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Reserve and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	DrillingWater/brine samples were collected within isolated sections of the hole based upon the results of geological logging.Brine samples were collected with a frequency of every ~18 to ~24m down hole with single packer samples. Double packer sample frequency ascending in the holes depended on hole stability and other factors. Samples were taken over ~1m intervals, the limitation of the packer spacing, with samples taken less frequently than the descending single packer samples.
		brine is continually pumped (2-3 times the brine volume within the PVC) and tested with onsite equipment until a steady state is achieved in conductivity/density.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the 	Drilling The brine concentrations being explored generally occur as sub-horizontal layers and lenses hosted by gravel, sand, salt, silt and/or clay. Vertical diamond drilling is ideal for understanding this horizontal stratigraphy and the nature of the sub-surface brine bearing aquifers.
	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 security	• The measures taken to ensure sample security.	Drilling Data was recorded and processed by trusted employees and contractors and overseen by senior management, ensuring the data was not manipulated or altered. Samples are transported from the drill sites to secure storage at the camp on a daily basis.
Audits or reviews	• The results of and audits or reviews of sampling techniques and data.	Drilling No audits or reviews have been conducted to date. The initial resource definition drilling programme has been completed. The Company's independent Competent Person (in respect of the delineation of a JORC Mineral Resource for the Project) has approved the procedures to date and visited the site (on multiple occasions) to review first-hand the drilling practice and logging, sampling, QA/QC controls and data management.



Section 2 Reporting of Exploration Results

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

Criteria	Explanation	Comments
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 interest, 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 Solaroz Lithium Brine Project comprises 8 concessions totalling approximately 12,000 hectares (Solaroz Concessions or Project) located in the Jujuy Province in northern Argentina (refer Figure 8): (1) Mario Angel – File N°1707-S-2011 (542.92ha) (2) Payo – File N°1514-M-2010 (987.62ha) (3) Payo 1 – File N°1516-M-2010 (1,973.24ha) (4) Payo 2 – File N°1515-M-2010 (2,192.63ha; comprising South block (1,435.13ha) and North block (757.5)) (5) Chico I – File N°1312-M-2009 (835.24ha) (6) Chico V – File N°1313-M-2009 (1,400.18ha) (7) Chico VI – File N°1706-S-2011 (2,348.13ha) The Company has a 90% shareholding in Solaroz S.A. (formerly Hananta S.A.), an Argentine company which, in turn, owns the Solaroz Concessions - refer to the Company's ASX announcement dated 31 October 2022 entitled "Early Exercise of Option to Acquire Solaroz Lithium Brine Project Concessions".
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	 Extensive open file drilling, geochemistry, geophysical and development work from exploration to development, and an operating mine have been carried out by Arcadium Lithium plc (ASX:LTM) (formerly Arcadium or Orocobre) and Lithium Argentina Corporation (TSX:LAAC) (formerly part of Lithium Argentina). The Company has reviewed the relevant open file published documents and images relating to the Salar de Olaroz (Olaroz Salar) and from this review made its interpretations relating to the Company's Solaroz Concessions. The published data upon which the geological model for the Company's Solaroz Concessions. The published data upon which the geological model for the Company's Solaroz Project has been developed includes the following works: Houston, J., Gunn, M., Technical Report on the Salar De Olaroz Lithium-Potash Project, Jujuy Province, Argentina. NI 43-101 report prepared for Orocobre Limited, 13 May 2011. Orocobre Limited ASX/TSX Announcement dated 23 October 2014 entitled "Olaroz Project - Large Exploration Target Defined Beneath Current Resource". Arcadium Limited ASX/TSX Announcement dated 27 March 2023, "Olaroz resource increases 27% to 20.7 million tonnes LCE". Reidel, F., Technical Report on Cauchari JV Project – Updated Mineral Resource Estimate, prepared for Advantage Lithium Corporation, 19 April 2019. Orocobre Limited ASX/TSX Announcement dated 10 January 2019 entitled "Cauchari Drilling Update – Phase III Drilling Complete". Burga, E. et al, Technical Report - Updated Feasibility Study and Mineral Reserve Estimation to support 40ktpa Lithium Carbonate Production at the Cauchari-Olaroz Salars, Jujuy Province, Argentina, prepared for Lithium Argentina Corporation, 30 September 2020. Salfity Geological Consultants Map for Salar de Olaroz
Geology	 Deposit type, geological settings and style of mineralisation. 	The Salar de Olaroz originated as a structurally bounded, closed basin during the late Paleogene-Early Neogene. During much of the Miocene it appears to have slowly filled with medium to coarse grained alluvial fans and talus slopes eroded from the surrounding



Criteria	Explanation	Comments
		mountain ranges. As accommodation space was filled the sediments became progressively finer grained, braidplain, sandflat, playa and fluvial architectures are noted in the Upper Miocene and Pliocene. As the climate became more arid during the Pliocene evaporitic deposits first appeared. Normal faulting created additional accommodation space probably initiated at this time too.
		The lowest drilled sediments indicate an arid climate with abundant halite. These Units are probably Pleistocene in age and are likely contiguous with the lowest drilled and reported sediments in the Salar de Cauchari to the south, suggesting the two basins operated as a continuous hydrologic entity at that stage. Succeeding Units suggest continued subsidence in the centre of the basin, with a climate that was variable, but never as arid as during the period dominated by the abundant Halite development. Influx of water and sediment is primarily from the Rosario catchment at the north of Salar de Olaroz and alluvial fans around the edge of the basin.
		At depth a thick highly porous sand aquifer has been intersected in both the Salar de Cauchari (by Lithium Argentina) and the Salar de Olaroz (by Orocobre). Due to its depth the aquifer was only intersected in a few holes, as of the 23 October 2014 Orocobre announcement. However, more recent drilling at Olaroz has confirmed the extent and importance of this unit.
		The significance of the 'Deep Sand Unit' is that sands of this type have free draining porosity of up to 25%, based on previous third party test work, and the sands unit could hold significant volumes of lithium- bearing brine which could be added to the resource base by future drilling" (per Orocobre's 23 October 2014 announcement).
Drill hole Information	• A summary of all information material for the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	Details of the collar location, azimuth, depth for Drillhole ID SOZDD003 is reported in Table 3. All holes are drilled vertically through the unconsolidated clastic sediments and halite (salt) unit.
	 Easting and northing of the drill hole collar Elevation or RL (Reduced 	
	level-elevation above sea level in metres) and the drill hole collar	
	 Dip and azimuth of the hole Down hole length and 	
	interception depth Hole length 	
Dete	 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 aggregation methods	 In reporting Exploration results, weighing averaging techniques, maximum and/or minimum arada transation 	 Where the Company has undertaken data aggregation: Within a given defined aquifer, the Company has aggregated the assays based on a numerical average of the samples.
	minimum grade truncations (e.g. cutting of high grades)	• Total Porosity and Specific Yield have been averaged over the aquifers' interpreted width, with the underlying Total Porosity



Criteria	Explanation	Comments		
	and cut-off grades are usually material and should be stated.	and Specific Yield being collected at ~2cm intervals from down hole BMR geophysical logging.		
	 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. 	Mg/Li Ratio's have been reported which is a standard representation. Elemental lithium has been converted to Lithium Carbonate Equivalent (LCE) using a conversion factor of 5.323 to convert Li to Li_2CO_3); reporting lithium values in LCE units is a standard industry practice.		
	reporting of metal equivalent values should be clearly stated.			
Relationship between mineralisation widths and	 These relationships are particularly important in the reporting of Exploration Results. 	It is assumed that the brine layers lie sub-horizontal and, given that the drillhole is vertical, that any intercepted thicknesses of brine layers would be of true thickness.		
intercept lengths	 If the geometry of the 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 (e.g. 'down hole length, true width not known') 			
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts would be included for any significant discovery being reported. These should include, but not be limited too plan view of drill hole collar locations and appropriate sectional views. 	Figure 8 shows the location of the Solaroz Concessions (and relevant infrastructure) adjacent to the concessions held by Arcadium and Lithium Argentina on the Olaroz Salar, the location of drill holes SOZDD001 to SOZDD008 and the Indicated and Inferred Mineral Resource areas within the Solaroz Concessions. Downhole Geophysical logging of holes was undertaken with a number of logging probes, including, Caliper, Conductivity, Resistivity, BMR, Spectral Gamma. The BMR probe in particular provides information of Total Porosity, Retained Porosity (specific retention) and Specific Yield.		
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.	Historical and open file reports have been collated and are consistent across numerous companies' projects on the Olaroz Salar and Salar de Cauchari (to the south) - the Company has not validated these results but has no reason to doubt the balanced reporting of the various technical open file reports. The results presented and used for the mineral resource estimate are from the initial exploration drilling and geophysics programme on the Solaroz Concessions.		
Other substantive exploration data	 Other exploration data, if meaningful and material, should 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 	As part of the review of exploration results in the Olaroz Salar, the Company has analysed a number of Gravity and AMT surveys conducted by Orocobre, some of which were undertaken over or closely adjacent to the Solaroz Concessions. The proximity of these surveys has been very useful and highly encouraging for the Company to develop in greater detail an exploration outline for the Solaroz Concessions. The Gravity Line surveys undertaken by Orocobre were conducted principally to determine the depth below surface to the bedrock in the Olaroz Salar, which practically sets the lowest depth limit to which lithium-rich brines could be encountered in the basin. The AMT Line surveys (which measure resistivity) were conducted to identify the interfaces between fresh water and the more conductive		



Criteria	Explanation		Comments
	deleterious or co substances.	ntaining	brines, facilitating the identification of the location and extent of potentially lithium-rich brines occurring above the bedrock.
			The Company has undertaken its own geophysics programme across all the Solaroz Concessions, comprising:
			 Passive seismic surveys, to determine the depth of the underlying bedrock (i.e. the theoretical limit of potential lithium mineralisation) underneath the concessions; and
			 Transient Electromagnetic geophysics (TEM), to identify the location and thickness of potential lithium-hosting conductive brines underneath the Solaroz Concessions.
			Further details are also in the Company's ASX announcement dated 18 August 2022 entitled "Highly Encouraging Geophysics Paves Way for Commencement of Drill Testing of Brines at Solaroz".
			Some of the TEM survey lines undertaken across the Solaroz Concessions (also identified) are also shown in Figure 6 of the Company's ASX announcement dated 16 November 2022 entitled "Drilling Completed at Maiden Drillhole at Solaroz Lithium Brine Project".
			Passive seismic surveys have been carried out consisting of lines in different orientations through the Solaroz Concessions.
			The results of the two passive seismic programmes have been interpreted and referenced against the TEM survey data, to develop the best possible geophysical interpretation. This data has incorporated the initial results of the diamond core drilling programme to develop the geological model for the Project and the resource model for the mineral resource estimate.
			The (field and assay) results of packer sampling and geophysical hole logging at the first drillhole (SOZDD001, located on the Mario Angel concession) at Solaroz has also been previously announced – refer to the Company's ASX announcement dated 10 March 2023 entitled "Positive Specific Yields and Significant Averaged Lithium Concentrations in SOZDD001 at Solaroz Lithium Brine Project".
			The (field) results of initial packer sampling at the second drillhole (SOZDD002, located on the Chico V concession) at Solaroz has also been previously announced – refer to the Company's ASX announcement dated 31 January 2023 entitled "Drilling Continues to Encounter Significant Intersections of Highly Conductive Brines at Solaroz Lithium Project".
			The (field and assay) results of packer sampling and geophysical hole logging at the third drillhole (SOZDD003, located on the Chico I concession) at Solaroz has also been previously announced – refer to the Company's ASX announcement dated 14 March 2023 entitled "Further Significant Lithium Discovery Extends Mineralisation at Solaroz Lithium Brine Project".
			The (field and assay) results of packer sampling at the fourth drillhole (SOZDD004, located on the Chico I concession) have been previously reported – refer to the Company's ASX Announcement dated 15 May 2023 entitled "Further Assays Confirm Significant Lithium Brine Concentrations Across Massive Intersections at Solaroz" and 29 August 2023 entitled "Lithium Mineralisation Encountered in Northern Solaroz Concession".
			The (field and assay) results of packer sampling and geophysical hole logging at the fifth drillhole (SOZDD005, on the Chico VI concession) have been previously reported – refer to the Company's ASX Announcements dated 31 July 2023 entitled "Quarterly Activities and Cash Flow Reports – 30 June 2023" and 15 May 2023 entitled "Further Assays Confirm Significant Lithium Brine Concentrations Across Massive Intersections at Solaroz". The (field and assay) results of airlift and packer sampling and



Criteria	Explanation	Comments
		geophysical hole logging at the sixth drillhole (SOZDD006, on the Chico VI concession) have been previously reported – refer to the Company's ASX Announcements dated 31 July 2023 entitled "Quarterly Activities and Cash Flow Reports – 30 June 2023", 27 July 2023 entitled "Highest Lithium Concentrations Encountered at Solaroz Lithium Project in Hole 6" and 29 August 2023 entitled "Lithium Mineralisation Encountered in Northern Solaroz Concession".
		The (field and assay) results of airlift and packer sampling at the seventh drillhole (SOZDD007, on the Payo 1 concession) have been previously reported – refer to the Company's ASX Announcements dated 29 August 2023 entitled "Lithium Mineralisation Encountered in Northern Solaroz Concession" and 20 September 2023 entitled "Drillhole 7 Yields Highest Grade Lithium to Date in Upper Aquifer".
		The (field and assay) results of airlift sampling at the eighth drillhole (SOZDD008, on the Chico I concession) have been previously reported – refer to the Company's ASX Announcements dated 20 September 2023 entitled "Drillhole 7 Yields Highest Grade Lithium to Date in Upper Aquifer" and 26 October 2023 entitled "Significant Solaroz Milestone Achieved with Upgrade to 2.4Mt LCE JORC Indicated Resource".
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step- out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, providing this information is not commercially sensitive. 	The Company has completed a major exploration programme on the Solaroz Concessions comprising comprehensive geophysical surveys (passive seismic and TEM surveys) and a significant (diamond with rotary precollars) drilling programme (comprising 8 holes totalling ~5,000m), which has led to the discovery of lithium bearing brines of economic interest, compilation of information on the hydrogeological and geochemical characteristics of the brine rich aquifers (including data related to basic physical parameters of the different hydrogeological units) that comprises the Olaroz Salar underneath the Solaroz Concessions and the delineation of a maiden and upgraded JORC Indicated and Inferred Lithium Mineral Resource. 8 holes have been drilled in this initial drilling programme - SOZDD001 (on the Mario Angel concession), SOZDD002 (on the Chico V concession), SOZDD003 (on the Chico I concession), SOZDD004 (on the Chico I concession), SOZDD006 (on the Chico VI concession), SOZDD007 (on the Payo 1 concession), and SOZDD008 (on the Chico I concession). Additional (including in-fill) holes are planned in the Central Block (Chico I, V and VI, Payo 2 South and Silvia Irene concessions), to improve the confidence in correlation of lithology, porosity and brine concentration between holes in the Central Block. Drilling is planned to further evaluate the Northern Block (Payo 1 and Payo 2 North concessions). The Company expects that the current JORC Indicated and Inferred Lithium Mineral Resource will be further upgraded as a consequence of on-going additional drilling on the Solaroz Concessions. Large diameter wells will be drilled and installed on relevant areas for pump testing. Hydrological studies will be undertaken, to support groundwater modelling to define lithium brine extraction rates. Process test work (which is equivalent to metallurgical test work) will be undertaken on relevant lithium brine samples. The Company signal scoping Study for the production of battery grade lithium carbonate from the lithium rich brines at



Section 3 Estimation and Reporting of Mineral Resources

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

Criteria	Explanation	Comments			
Database integrity	 Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	Data was transferred directly from laboratory spreadsheets to the database. Data was checked for transcription errors once in the database, to ensure coordinates, assay values and lithological codes are correct. Data was plotted to check the spatial location and relationship to adjoining sample points. Duplicates and standards have been used throughout the assay process. Brine assays and porosity test work have been analysed and compared with other publicly available information for reasonableness. Comparisons of original and current datasets were made to ensure no lack of integrity.			
Site visits	 Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	The Competent Person and his assistant has visited the site multiple times since the start of the drilling and sampling programme in 2022. Some improvements to procedures were made during visits by the Competent Person, improving the consistency of geological logging and sample collection.			
Geological interpretation	 Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	There is a reasonable confidence in the geological model for the Project, with eight holes completed to date, along with comprehensive geophysical surveys. There are relatively distinct geological units in essentially flat lying, relatively uniform, clastic sediments, with the halite unit as a distinctive marker in the middle of the sequence. This is consistent with observations from the Arcadium and Lithium Argentina lithium brine projects further to the south on the Olaroz Salar/Salar de Cauchari. Geophysics and drilling data has been used to define lithological surfaces, in particular the top of the halite unite and the bedrock. Any alternative interpretations in the area of drilling are restricted to smaller scale variations in sedimentology, related to changes in grain size and fine material in units. There is greater uncertainty further to the west and north. However, the geophysics suggests the halite unit continues, suggesting the same stratigraphy is relevant. Geology is key for defining the resource estimate. A thicker or a thinner halite unit would have significant impact on the contained lithium tonnage, as the specific yield is lower in the halite unit. Changes in specific yield porosity were responsible for differences between the maiden Inferred Mineral Resource and the upgraded Indicated and Inferred Mineral Resource. The specific yield is significantly higher for the upper (Unit A) compared to the lower (Unit C and D) clastic units, which are more compact. As the porosity characteristics of the halite unit are distinct, the thickness of this unit in fluence on the contained lithium tonnage. Sedimentary processes affect the continuity of geology, whereas the concentration of lithium and other elements in the brine is related to water inflows, evaporation and brine evolution in the salar and location relative to the salar, where brine was formed and concentrated.			
Dimensions	 The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below 	The lateral extent of the Mineral Resource estimate has been defined by the boundary of the Solaroz Concessions and the extent of the brine, as indicated by the TEM geophysics.			



Criteria	Explanation	Comments				
	surface to the upper and lower limits of the Mineral Resource	The brine mineralisation in the resource model covers an area of 46.18 km ² (4,618 ha) for the Indicated Resource, in the Central Block. The Inferred Resource consists of 3.64 km ² (364ha) in the southern Mario Angel concession, 4.13 km ² (413 ha) in the North of the Central Block and 27.07 km ² (2,707 ha) in the Northern Block. The combined total resource area is 73.25 km ² (7,325 ha).				
		The top of the geological model coincides with the topography obtained from the Also Palsar imagery. The original elevations were locally adjusted for each drill hole collar with the most accurate coordinates available. The top of the brine is based on interpretation of the geophysics and the intersections in the drill holes of brine, with a concentration of ~200 mS/cm or more.				
		The depth to the top of the brine increases further from the salar, at higher elevations and because brine is further below ground surface further from the salar, where brine is formed. Such a deepening with greater depth from the salar is expected and observed in other salt lake basins. In hole SOZDD002, the brine concentration is low, as Unit A directly overlies bedrock and the deeper Units B, C and D, which have higher lithium concentrations, are not present. The base of the Mineral Resource is limited by the interpreted bedrock surface, which is based on the passive seismic survey and the intersections of the interpreted bedrock rocks in drill holes.				
Estimation and modelling techniques	• The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation	The Mineral Resource estimate for the Project was developed using Leapfrog Software and the Edge estimation package. The geological model is considered a reliable initial representation of the local lithology. Generation of histograms and box plots were conducted for the Exploratory Data Analysis for lithium. Regarding the interpolation parameters, it should be noted that the search radii are flattened ellipsoids with the shortest distance in the Z axis.				
	parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer	No outlier restrictions were applied to the lithium concentration, as distributions of the different elements do not show anomalously high values. However, some anomalously low values, out of context with surrounding samples, were rejected, as they are considered to be diluted samples contaminated by drilling fluids.				
	 software and parameters used. The availability of check estimates, previous estimates 	No grade cutting, or capping was applied to the Lithium. Lithium concentrations increase down hole, becoming progressively more concentrated in lithium beneath an upper brackish zone. The lithium concentration reaches a consistent concentration within and below the halite unit.				
	and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.	The BMR data was reviewed and values above 30% specific yield were cut, as these are high specific yield values. Similarly, values below 1% were cut. Results from the primary porosity laboratory (GSA) were compared with results from the down hole BMR logging.				
	 The assumptions made regarding recovery of by- products. 	A simple volumetric check estimate was carried out using the volume of the geological units and representative values for porosity and lithium concentration.				
	 Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block model 	Potassium is the most economically significant element dissolved in the brine after lithium. Potassium can be produced using the evaporative process as for lithium. However, the final production of potassium requires independent processing from the lithium brine. The potassium recovery process is well understood and could be implemented in the Project. However, potassium production does not add significantly to the economics of the Project and hence is not considered.				
	 interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining 	Interpolation of lithium for each block in mg/l used the Leapfrog Radial Basis Function (not kriging, which is used to estimate specific yield). The presence of brine is not necessarily controlled by the lithologies and lithium concentrations are independent of lithology. Geological units had hard boundaries for estimation of porosity.				



Criteria	Explanation	Comments				
	units.	particular. The distribution of these elements was estimated along				
	 Any assumptions about correlation between variables. 	with lithium, as these elements are routinely analysed. Estimation of Mineral Resources used the average Specific Yield value for each geological unit, based on the drillhole data.				
	• Description of how the geological interpretation was used to control the Resource	The block size (200 x 200 x 10m) has been chosen for providing a workable number of the blocks inside the geological model, considering the number of drill holes and arial extent.				
	estimates. • Discussion of basis for using or not using grade cutting or	No assumptions were made regarding selective mining units and selective mining is difficult to apply in brine deposits, where the brine flows in response to pumping.				
	capping.The process of validation, the	No assumptions were made about correlation between variables. Lithium was estimated independently of other elements.				
	checking process used, the comparison of model data to drill hole data, and use of reconciliation data if	The geological interpretation was used to define each geological unit and the property limits were used to enclose the Mineral Resources. The lithium concentration is not necessarily related to a particular lithology.				
	available.	No grade capping or cutting was used, as grades do not show extreme outliers. However, assessment of the sampling process and results suggests that a number of samples were most likely contaminated by drilling fluid, resulting in anomalously low lithium concentrations. This has been noted on many other lithium projects. The relevant low outlier (off-trend) lithium values were not used for Mineral Resource estimation, given concerns about their validity.				
		Validation was performed using a series of checks including comparison of univariate statistics for global estimation bias, visual inspection against samples on plans and sections and swath plots.				
		Visual validation shows a good agreement between the samples and the estimates.				
Moisture	• Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination	Moisture content of the cores was not measured (porosity and density measurements were made), but as brine will be extracted by pumping not mining, that is not relevant for the Mineral Resource estimation.				
	of the moisture content.	Tonnages are estimated as metallic lithium dissolved in brine, which is converted to Lithium Carbonate Equivalent (LCE) by a factor of 5.323.				
Cut-off parameters	 The basis of the adopted cut- off grade(s) or quality parameters applied. 	No cut-off grade has been applied to the Mineral Resource, as it is not yet clear what processing method will be applied.				
Mining factors or	 Assumptions made regarding possible mining methods, 	The Mineral Resource has been quoted in terms of brine volume, concentration of dissolved elements, contained lithium and LCE.				
assumptions	minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	No mining or recovery factors have been applied (because the use of the specific yield (equivalent to drainable porosity) reflects the reasonable prospects for economic extraction with the proposed mining methodology). There are lithium brine operations that have been extracting and producing lithium products in Argentina and Chile for over 25 years.				
		Dilution of brine concentrations is likely to occur over time and typically there are lithium losses in both the ponds and processing plant in conventional brine mining operations which are estimated as part of the delineation of an Ore Reserve. Potential dilution will be estimated in the groundwater model simulating brine extraction to define the Project's Ore Reserve.				
		The conceptual mining method is recovering brine from beneath the gravels via a network of wells, the established practice on existing lithium brine projects. Detailed hydrologic studies of the Project area and basin will be undertaken as the Project develops further. This would support future groundwater modelling to define the Project's Ore Reserve and extraction rate.				



Criteria	Explanation	Comments				
Metallurgical factors or assumptions	 The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	The preferred brine processing route has yet to be determined by test work to establish the optimum process. The characteristics of the brine are very similar to the public information on the Olaroz and Olaroz-Cauchari projects owned by Arcadium and Lithium Argentina respectively. Consequently, there is confidence conventional pond evaporation and processing is feasible. However, with recent developments in direct lithium extraction (DLE) technology and the 25-year experience of producer Livent Corporation (NYSE:LTHM) using one form of this, the possibilities of direct extraction are yet to be fully evaluated but are also a likely feasible means of producing saleable lithium end product. Process test work (which can be considered equivalent to metallurgical test work) is proposed to be carried out on the Project brine. The DLE extraction to be undertaken by Lanshen to produce lithium carbonate can be considered as a commercial scale pilot plant, to produce lithium carbonate.				
Environmental factors or assumptions	 Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	Impacts of a lithium operation at the Solaroz Project would include surface disturbance from the creation of extraction/processing facilities, ponds and associated infrastructure, accumulation of various salt tailing impoundments and extraction from brine and freshwater aquifers regionally. In the event that DLE is used then ponds or brine injection infrastructure would be required. The Arcadium Olaroz and Lithium Argentina Olaroz-Cauchari lithium projects to the south of the Solaroz Project are fully permitted and the Olaroz Project has been extracting brine since 2015. In this context, the Project is more comparable to a brownfields project.				
Bulk density	 Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. 	Density measurements were taken as part of the drill core assessment. This included determining dry density and particle density as well as field measurements of brine fluid density. Note that no open pit or underground mining is to be carried out as brine is to be extracted by pumping and consequently sediments are not mined but the lithium is extracted by pumping. No bulk density was applied to the estimates because Mineral Resources are defined by volume, rather than by tonnage. The salt unit is compact but can contain fractures and vugs which host brine and within contained sand intervals.				



Criteria	Explanation	Comments				
	 Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 					
Classification	 The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit 	The Mineral Resource has been classified in the Indicated and Inferred categories, based on the intermediate stage of exploration to date. Additional drilling is anticipated to support future reclassification of the Mineral Resource, particularly with the addition of holes further west in the resource area, to better understand how the lithium concentration varies towards the western limit of the strongly conductive zone corresponding to brine. The Indicated Resource is defined within 3km of drill holes in the Central Block of concession, where most of the drilling has been conducted and where the extensive geophysical programmes completed provide additional support and confidence in the correlation of drilling data. 3km was selected, rather than the 5km suggested as a maximum by Houston et. Al., (2011), because the resource is defined off the salar and the lithium concentrations may change more significantly in this environment. There is also less control along the Western edge of the resource. Therefore 3km was considered a reasonable distance for correlation, which is supported by the correlation between drill holes and consistent lithological Units A through D. There are reasonable correlations between holes in terms of				
		lithological units and specific yield porosity. The greatest uncertainty is the lack of drilling along the Western side of the resource area, to define with greater certainty the lithium concentration along this edge of the resource.				
		The defined Inferred Mineral Resource reflects the early stage of exploration, with complete laboratory porosity data not yet received for all holes. The Inferred Resource is defined using the suggestion of Houston et. Al. (2011) of 7 to 10km for distances between holes for Inferred classification. The northern extent of the Northern Block is slightly less than 10km from SOZDD007. There is extensive geophysical coverage of this property and SOZDD007 has improved the interpretation in this area. Consequently, there is reasonable confidence in the continuity of geology and porosity within the Mineral Resource area and the lithium concentration variation laterally and vertically will be better defined by further drilling.				
		In the view of the Competent Person, the Mineral Resource classification is believed to adequately reflect the available data and is consistent with the suggestions of Houston et. al., 2011.				
Audits or reviews	• The results of any audits or reviews of Mineral Resource estimates	This Mineral Resource was estimated by independent consultancy Hydrominex Geoscience Pty Ltd. This upgraded estimate has not been independently audited or reviewed. An internal 'sense check' has been conducted with a simple volumetric estimate.				
Discussion of relative accuracy/ confidence	• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource 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 Resource within stated confidence limits, or, if such an approach is not deemed	Univariate statistics for global estimation bias, visual inspection against samples on sections and swath plots were evaluated to detect any spatial bias and shows a reasonable agreement between the samples and the estimate. The model is highly sensitive to specific yield values used. The BMR values used for the estimation are generally less than the specific yield laboratory values.				



Criteria	Explanation	Comments
	appropriate, a qualitative discussion of the factors that 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.	
	 These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	

Table 3 - Drillhole Collar Location, Azimuth and Depth for Diamond Core Hole SOZDD003

Hole ID	Easting Northing		Elevation	Inclination	Azimuth (Grid)	Approx. Hole Depth	
	POSGAR Zone 3		AHD	Degrees	Degrees	Metres	
SOZDD003	3433485 7421712		3910	90	0	590	

Note:

(1) SOZDD003 – Drilling was terminated due to drill rig limitations; the hole was still in lithium brine mineralisation (hosted in sand units and fine gravels); the full depth of lithium mineralisation is yet to determined¹¹

Table 4 - Results of Relevant Lithium Assays from Brine Samples - SOZDD003 (15th March 2023)

Lithium Carbonate Purity	Na	К	Са	Mg	SO4-	Ва	В
%p/p	ppm	ppm	ppm	ppm	ppm	ppm	ppm
99.5	412	213	84	22	186	61	24

Intersection	Hole Depth Range		Li	Mg	Mg/Li	Conductivity		Density
Samples	From (m)	To (m)	mg/l	mg/l	Ratio	(mS/cm)	рН	(g/ml)
S0222 (head grades)	514	552	397	724	1.82	235	6.3	1.21

Recrystalised Lithium Carbonate Grade (after Norlab tests of brine from SOZDD003, 514-552m)

Notes:

- (1) SOZDD003 was drilled in February/March 2023 and a combination of non-perforated and perforated is PVC inserted with the aid of the drill rig to predetermined depths to ensure perforated PVC is located in the Company's preferred aquifer. Whilst the rest of the drillhole is isolated from that location with non-perforated PVC.
- (2) A tri-cone pre-collar was isolated at a drill hole depth of ~158 metres, to separate the fresh/brackish water and to prevent dilution with the sampling and assaying of the deeper brines.
- (3) Sampling was conducted using airlift and pumping (designated with 'AL' in the Sample ID) or single packers or double packers].
- (4) Samples for evaporation, and process test work were taken from the SOZDD003 drilholes by mechanical pumping of brine from 3-inch PVC that has been inserting post drilling into SOZDD003. The PVC is unperforated from 0-514 metres depth, with a screened perforation section from 514-552m. By pumping the brine from within the PVC, the brine is replenished by an influx of brine from the perforation PVC between 514-552m. The brine is continually pumped (2-3 times the brine volume within the PVC) and tested with onsite equipment until a steady state is achieved in conductivity and density.

¹¹ Refer LEL ASX Announcement dated 14 March 2023: Further Significant Lithium Discovery Extends Mineralisation at Solaroz Lithium Brine Project