

Wednesday, 16 November 2022

MARKET ANNOUNCEMENT

Drilling Completed at Maiden Drillhole at Solaroz Lithium Brine Project

SUMMARY

- Maiden drillhole (SOZDD001) at the Solaroz Lithium Brine Project in Argentina has been completed.
- Significant cumulative intersections of up to ~235 metres of lithium brine mineralisation were encountered across upper and lower aquifers in the drillhole.
- Preliminary results from assays of packer sampling of conductive brines have returned highly encouraging lithium concentrations of up to **555 mg/L**, with positive flow rates and low Mg/Li ratio.
- Full hole assays are now pending with core samples having been sent to US laboratory for centrifuge brine extraction, chemical analysis and porosity and specific yield testwork, which are necessary for the delineation of a maiden JORC Mineral Resource.
- Geophysical hole logging will now commence, before the first rig moves on to the next drill hole in the 10 hole (5,000 metre) drilling programme.
- A second drill rig is currently being mobilised to site, to accelerate drilling efforts at this exciting new discovery in the lithium triangle, adjacent to Allkem Limited's (ASX/TSX:AKE) producing Olaroz Project.

Lithium Energy Limited (ASX:LEL) (**Lithium Energy** or **Company**) is pleased to confirm that drilling at the first drill hole at its flagship Solaroz Lithium Brine Project (**Solaroz**) has been completed to a depth of ~337.5 metres.

Cumulative intersections of up to ~235 metres of lithium brine mineralisation were encountered in this hole across upper and lower aquifers. Assay results from packer sampling of conductive brines has returned highly encouraging lithium concentrations of up to 555 mg/L in the upper aquifer, with positive flow rates and Mg/Li ratio.

Whilst attempts were made to extend drilling deeper in the lower aquifer into the basement rock, challenging drilling conditions meant that further drilling risked damage to the drillhole, which may have prevented the Company from proceeding with important geophysical hole logging. The challenging drilling conditions in the lower aquifer also prevented the Company from collecting any packer samples from 293 metres to the bottom of the hole. Importantly however, the brines encountered are contained mostly in sandstones, which are considered favourable (due to their porosity and permeability) for potential future brine extraction.



www.lithiumenergy.com.au

LITHIUM ENERGY LIMITED

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ASX Code: LEL



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Lithium Energy notes that representative core samples have been collected at regular intervals throughout the drill hole, from which lithium distributions and other important characteristics of the brine host material across the full depth of the hole will be determined.

The drillhole is currently being prepared for the insertion of the various geophysical logging tools which will provide measurements including porosity, specific yield, conductivity and spectral gamma. Such measurements (together with the analysis of core samples) will provide important data for the delineation of a maiden JORC Mineral Resource.

Once the logging is complete, the drill rig will move on to the next hole in the drilling programme.

William Johnson, Executive Chairman:

Encountering up to 235 metres of cumulative lithium brine mineralisation for our maiden drillhole at Solaroz is a significant lithium discovery for the Company. Lithium grades of up to 555 mg/l from packer sampling taken during drilling, together with positive measured flow rates and relatively low Mg/L ratio are also very positive indicators for the delineation a potentially significant Maiden JORC Resource at Solaroz. Lithium Energy is looking forward to now progressing with geophysical logging of the hole which, together with the analysis of core samples to be undertaken by a laboratory in the United States, will enable the Company to determine a more comprehensive distribution of the lithium concentrations throughout the hole together with specific yield and porosity data that are important in understanding the potential for extracting lithium brine from the two aquifers encountered.

Lithium Energy is now advancing with the next diamond drill holes in its programme. In this regard a second rig is currently mobilising to site and with two rigs operating, the Company is accelerating the planned 10 hole, 5,000 metre drilling programme with the aim of expediting the establishment of a significant Maiden JORC Resource of Lithium at Solaroz.

Assay and Core Logging Results

Drilling at the first diamond drill hole (borehole SOZDD001) within the Mario Angel concession at Solaroz (refer Figure 2 in Annexure A) was completed to a depth of ~337.5 metres, with cumulative intersections of up to ~235 metres of lithium brine mineralisation (hosted in porous sandstones) with significant levels of Lithium brine concentrations encountered, as follows:

- An upper aquifer ~175 metres thick between ~55 to 230 metres depth of mostly uniform lithium brine hosting sandstone units and fine gravels, with preliminary sampling and assay results indicating significant lithium grades generally increasing with depth from 399 mg/l at 94 metres to up to 555 mg/l at 229 metres depth.
- A lower aquifer (deep sandstone unit) ~60 metres thick of mostly uniform lithium brine hosting sandstone units and fine gravels, extending from ~265 to 325 metres depth, with assay results of up to 517 mg/l Lithium sampled at 274 metres depth.

The results of the packer sampling for SOZDD001 have been previously announced.¹ The lithology stratigraphy of drill hole SOZDD001 is illustrated in Figure 1 in Annexure A.

At approximately 8 metre intervals, core samples have been collected for brine extraction and chemical analysis and specific yield and porosity testwork. Core samples are encased to prevent fluid loss to ensure the brine material can be extracted by centrifugal measures. The core samples have been sent to a US-based laboratory for specific analysis/testwork that is currently unable to be performed in Argentina.

¹ Refer LEL ASX Announcement 1 November 2022: Further Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project



Drilling Completed at Maiden Drillhole at Solaroz Lithium Brine Project

The core sample analysis/testwork results and packer readings will form the basis, when compiled with the geological logging and the geophysical borehole logging, for a characterisation of the drilled aquifers in terms of grade distribution and porosity/specific yield. These testwork will provide the detailed information which are necessary for the delineation of the maiden JORC Mineral Resource for Solaroz.

AUTHORISED FOR RELEASE - FOR FURTHER INFORMATION:

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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 Graphite Project in Queensland. The Solaroz Lithium Project (LEL:90%) comprises 12,000 hectares of highly prospective lithium mineral concessions located strategically within the Salar de Olaroz Basin in South America's "Lithium Triangle" in north-west Argentina. The Solaroz Lithium Project is directly adjacent to or principally surrounded by mineral concessions being developed into production by Allkem Limited (ASX/TSX:AKE) and Lithium Americas Corporation (TSX/NYSE:LAC). The Burke Graphite Project (LEL:100%) contains a high grade graphite deposit and presents an opportunity to participate in the anticipated growth in demand for graphite and graphite related products.

JORC CODE COMPETENT PERSON'S STATEMENTS

The information in this document that relates to Exploration Results (in relation to drillhole SOZDD001) in relation to the Solaroz Lithium Project are based on, and fairly represents, information and supporting documentation prepared by Mr Peter Smith, BSc (Geophysics) (Sydney) AIG ASEG. Mr Smith is a Member of the Australian Institute of Geoscientists (AIG) and an Executive Director of the Company. Mr Smith has the requisite experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (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.

The information in this document that relates to Exploration Targets and other Exploration Results in relation to the Solaroz Lithium Project is extracted from the following ASX market announcements made by Lithium Energy dated:

- 1 November 2022 entitled "Further Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project"
- 19 October 2022 entitled "Major Lithium Discovery Confirmed In First Drillhole of Maiden Programme at the Solaroz Lithium Brine Project"
- 5 October 2022 entitled "Significant Intersection of Highly Conductive Brines in Maiden Drillhole at Solaroz Lithium Brine Project"
- 18 August 2022 entitled "Highly Encouraging Geophysics Paves Way for Commencement of Drill Testing of Brines at Solaroz"
- 9 May 2022 entitled "Geophysics Expanded Across all Concessions to Refine Drill Targets at Solaroz Lithium Project"
- 8 June 2021 entitled "Substantial Lithium Exploration Target Identified at the Solaroz Project in Argentina"
- 26 May 2021 entitled "Geophysical Data Supports Highly Encouraging Exploration Potential for Solaroz"

The information in the original announcements is based on, and fairly represents, information and supporting documentation prepared and compiled by Mr Peter Smith (BSc (Geophysics) (Sydney) AIG ASEG). Mr Smith is a Member of AIG and a Director of the Company. Mr Smith has the requisite experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. 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 announcements (referred to above).





ANNEXURE A

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 techniques | Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used Aspects of the determination of mineralisation that are material to the Public report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. | The Precollar from surface was drilled using Tricone drilling method, and chips were logged as collected, to a depth of 60m, this being the pre-collar depth. The precollar was then cemented in and HQ Core drilled. Core recovery from the HQ was carefully measured by comparing the measured core to the core runs, and then a total recovery per section determined. HQ Drill core sampling was undertaken along the entire length of the hole to obtain representative samples of the stratigraphy and sediments that host brine. Representative samples of the core will be sent to a US-based laboratory for porosity and centrifuge extractions of brine held within the core, to cross check against Packer derived samples. Water/brine samples were taken from target intervals, using Double and Single Packer sampling (depending on the condition of the drillhole) where brine is collected by purging isolated sections of the hole of all fluid for a total of ~1500L to minimize the possibility of contamination by drilling fluid. The hole was then allowed time to re-fill with ground water, where a sample for laboratory analysis is collected (~1.5L). The casing lining the hole ensures contamination with water from higher levels in the borehole is likely prevented. Samples were taken from the relevant section based upon geological logging and conductivity testing of water. Nine (9) water/brine samples have been collected in total from the following intervals: 71-75m, 75-79m, 93-97m, 111-115m, 129-133m, 148-152m, 227-229m, 268-274m and 275-293m. Conductivity, and Density tests are taken with a field portable High Range Hanna multi parameter meter. The results of such sampling have been previously reported - refer Table 1 in the Company's ASX Announcement dated 1 November 2022 entitled "Further Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project." |
| Drilling techniques | Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method etc.). | The Precollar from surface was drilled using Tricone drilling method, and chips were logged as collected, to a depth of 60m, this being the pre-collar depth. The pre-collar was then cemented in and HQ Core drilled. Core recovery from the HQ was carefully measured by comparing the measured core to the core runs, and then a total recovery per section determined. HQ Drill core sampling was undertaken along the entire length of the hole to obtain representative samples of the stratigraphy and sediments that host brine. |



| Criteria | Explanation | Comments |
|---|---|--|
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed | Core recovery from the HQ was carefully measured by comparing the measured core to the core runs, and then a total recovery per section determined. |
| | Measurements taken to maximise sample recovery and ensure representative nature of the samples. | |
| | Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | |
| Logging | Whether core and chip samples have been geologically and geotechnically | Lithium Energy has Geologists on site logging the drill core 24/7. |
| | logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. | 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. |
| | Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc.) photography. The total length and persentage of the | 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 |
| | The total length and percentage of the relevant intersections logged | qualitative characteristics such as the sedimentary facies. Cores are photographed. |
| | | All core is logged by a geologist |
| Sub- | If core, whether cut or sawn and whether provides half and all core taken. | Water/brine samples were collected by purging isolated sections of the hole of all fluid in the hole, to minimize 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. | possibility of contamination by drilling fluid, then allowing the hole to re-fill with ground water. Samples were then taken from the relevant section. |
| | For all sample types, quality and appropriateness of the sample preparation technique. | Core samples for brine extraction and specific yield and porosity determination by centrifugal measures are encased to prevent loss of fluid. |
| | Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples. | |
| | Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. | |
| | Whether sample sizes are appropriate to the grain size of the material being sampled. | |
| Quality of assay data and | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the | Samples are (to be, where applicable) transported to reputable industry standard laboratories both in country (Argentina) and in the USA for various test work. |
| laboratory | technique is considered partial or total. | Brine samples were sent to the Alex Stewart Internationa |
| tests | For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations. | Laboratory in Argentina, where detailed chemistry is being 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. |
| | model, reading times, calibrations factors applied and their derivation, etc. | The field brine sampling results and the analytical result: |
| | Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of | from the Alex Stewart International Laboratory have been previously reported - refer Table 1 in the Company's ASY Announcement dated 1 November 2022 entitled "Further |



| Criteria | Explanation | Comments |
|---|--|---|
| | accuracy (i.e. lack of bias) and precision have been established. | Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project." |
| | | Duplicate samples returned comparable values, well within acceptable limits. |
| | | Core samples will also be sent to a laboratory (expected to be in the USA) for brine extraction and chemica analysis and specific yield and porosity test work. |
| Verification of sampling and | The verification of significant intersections by either independent or alternative company personnel. | Field duplicates, standards and blanks will be used to monitor potential contamination of samples and the repeatability of analyses. |
| assaying | The use of twinned holes Documentation of primary data, data entry procedures, data verification, data storage (physically and electronic) protocols. | Duplicate and blank samples are planned to be sent to the laboratories in due course as unique samples (blind duplicates) |
| | Discuss any adjustment to assay data. | |
| 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. | 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. |
| | Specification of the grid system used. | , |
| | Quality and adequacy of topographic control. | |
| Data spacing and distribution | Data spacing for reporting of Exploration Results. | Water/brine samples were collected within isola sections of the hole based upon the results of geolog logging. |
| distribution | 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. | iv _{ss} s. |
| | Whether sample compositing has been applied. | |
| 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. | The brine concentrations being explored for general occur as sub-horizontal layers and lenses hosted conglomerate, gravel, sand, salt, silt and/or clay. Vertifiamond drilling is ideal for understanding this horizon stratigraphy and the nature of the sub-surface bribearing aquifers |
| | If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | |
| Sample security | The measures taken to ensure sample security. | 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 site 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. | No audits or reviews have been conducted to date. The drilling is at a very early stage, however, the Company's independent Competent Person (in respect of the potential delineation of a JORC Mineral Resource in the future) has approved the procedures to date and visited the site to review first-hand the drilling practice and allogging, 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) located in the Jujuy Province in northern Argentina (refer also Figure 2): (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 (1973.24ha) (4) Payo 2 – File N°1515-M-2010 (2192.63ha) (5) Chico I – File N°1229-M-2009 (835.24ha) (6) Chico V – File N°1312-M-2009 (1800ha) (7) Chico VI – File N°1313-M-2009 (1400.18ha) (8) Silvia Irene, File N°1706-S-2011 (2348.13ha) 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 operating mine have been carried out by Allkem Limited (ASX/TSX:AKE) (formerly Orocobre Limited) (Allkem or Orocobre) and Lithium Americas Corporation (TSX/NYSE:LAC) (Lithium Americas). |
| | | The Company has reviewed the relevant open file published documents and images relating to the Salara de Olaroz 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 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" |
| | | 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 40,000 tpa Lithium Carbonate Production at the Cauchari-Olaroz Salars, Jujuy Province, Argentina, prepared for Lithium Americas 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 |





| Criteria | Explanation | Comments |
|---------------------------|---|--|
| | | with medium to coarse grained alluvial fans and talus slopes eroded from the surrounding 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 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 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 center of the basin, with a climate that was variable, but never as arid as during period dominated by the 'Deep Sand Unit' and abundant Halite development. Influx of water and sediment is primarily from the Rosario catchment at the north of Salar de Olaroz. |
| | | At depth a thick highly porous sandstone aquifer has been intersected in both the Salar de Cauchari (by Lithium Americas) and the Salar de Olaroz (by Orocobre). Due to its depth the aquifer has only been intersected in a few holes, as of the 23 October 2014 Orocobre announcement. |
| | | The significance of the 'Deep Sand Unit' is that "Sands of this type have free draining porosity of between 20 and 25% based on previous testwork, and the sand 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: Easting and northing of the drill hole collar | Drillhole ID: SOZDD001: Easting: 3422471 E (POSGAR Zone 3 East) Northing: 7409972 N (POSGAR Zone 3 North) Vertical hole Hole depth reached is ~337.5m. |
| | Elevation or RL (Reduced levelelevation above sea level in metres) and the drill hole collar Dip and azimuth of the hole Down hole length and interception depth | |



| Criteria | Explanation | Comments |
|---|--|---|
| | Hole length If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | |
| Data aggregation methods | In reporting Exploration results, weighing averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. | The Company has not undertaken data aggregation and hence no aggregation methods have been carried out. 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 ₂ CO ₃); reporting lithium values in LCE units is a standard industry practice. |
| Relationship between mineralisation widths and intercept lengths | These relationships are particularly important in the reporting of Exploration Results. 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') | 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. |
| 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. | The stratigraphy (of Drillhole SOZDD001) to a hole depth of ~337.5 metres is presented in Figure 1. The results of Packer Sampling at Drillhole SOZDD001 have been previously reported - refer Table 1 in the Company's ASX Announcement dated 1 November 2022 entitled "Further Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project.". The TEM survey lines undertaken across the Solaroz concessions (also identified) are shown in Figure 2. Interpreted cross-sections of TEM Survey Lines 2 and 3 (across the Mario Angel concession, where Drillhole SOZDD001 is located) have been previously reported – refer Figures 3 and 4 respectively (with appropriate scale bars) in the Company's ASX Announcement dated 1 November 2022 entitled "Further Significant Lithium Concentrations Encountered in Maiden Drillhole at Solaroz Lithium Brine Project." |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not | Historical and open file reports have been collated and are consistent across numerous companies and the Company |



| Criteria | Explanation | Comments |
|---|--|--|
| | practicable, representative reporting of both low and high | has no reason to doubt the balanced reporting of the various technical open file reports. |
| | grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | The results are from the initial stages of the first and only drillhole to be drilled at Solaroz to date. |
| 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 deleterious or containing substances. | 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 basement rock 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 brines, facilitating the identification of the location and extent of potentially lithium-rich brines occurring above the basement rock. |
| | | The Company has undertaken its own geophysics programme across all the Solaroz Concessions, comprising: |
| | | Passive seismic surveys, to determine the depth of the underlying basement rock (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. |
| | | The TEM survey lines undertaken across the Solaroz Concessions (also identified) are shown in Figure 2. |
| 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. | A major exploration programme is underway comprising the comprehensive interpretation and modelling of results from recently completed geophysical surveys (passive seismic and TEM surveys) and a significant (rotary and diamond) drilling programme, aimed at locating potentially lithium bearing brines of economic interest, obtaining preliminary information related to the hydrogeological and geochemical characteristics of the brine rich aquifer that comprises the Olaroz Salar underneath the Solaroz Concessions, and delineating a maiden JORC Mineral Resource. |
| | not commercially sensitive. | Drillhole SOZDD001 (on the Mario Angel concession) is the first in a planned 10 drillhole drilling campaign to assess the distribution and geochemistry of the brine and to obtain data related to basic physical parameters of the different hydrogeological units underneath the Solaroz Concessions. |
| | | In addition to the above works, the Company will be undertaking an assessment of relevant mine economic criteria to assist in developing a pathway to the completion of feasibility study(s), including the delineation of a maiden JORC Mineral Resource. |



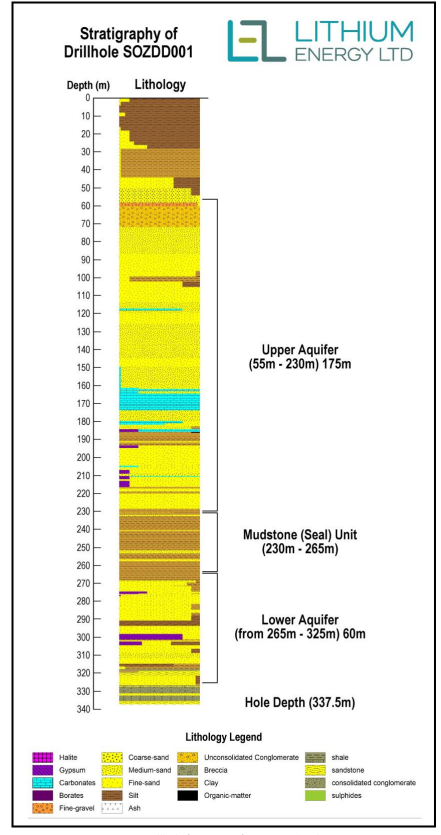


Figure 1: Drillhole (SOZDD001) Stratigraphy showing Upper (175m) and Lower (60m) Aquifers (Cumulative 235m) to Hole Depth





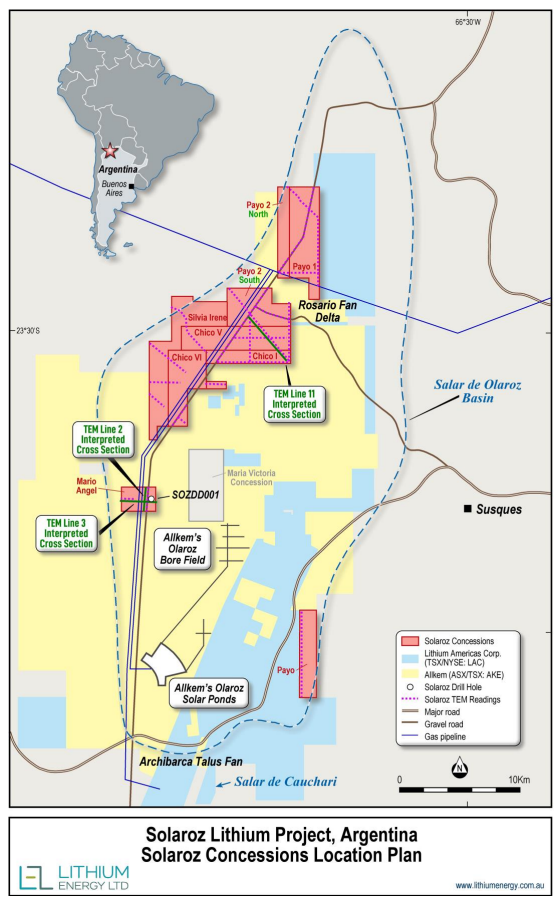


Figure 2: Drillhole SOZDD001 Location and TEM Survey Lines at Solaroz (Solaroz Concession Locations Adjacent to Allkem and Lithium Americas Concessions in Olaroz Salar)