ASX / TSX ANNOUNCEMENT

18 October 2018

Cauchari Drilling Update

Orocobre Limited (ASX: ORE, TSX: ORL) (“Orocobre” or “the Company”) is pleased to provide this update on the brine sampling of diamond core hole CAU22 in the SE Sector of the Cauchari JV property located in Jujuy Province, Argentina.

The exploration program is being managed by JV partner Advantage Lithium Corp. ("Advantage Lithium") (TSX Venture: AAL) (OTCQX: AVLIF) who hold 75% of Cauchari. Orocobre owns 33.5% of Advantage Lithium’s issued capital and 25% directly in the joint venture.

Highlights:

- Systematic brine sampling completed in CAU22 averaged 549 mg/l lithium and 3,630 mg/l potassium from 146.5 – 290.5 m depth, with samples not yet received below this depth. The brine shows a similar grade and very low average Mg/Li ratio of 2.4:1, similar to that demonstrated during pumping of CAU11 – excellent for conventional brine processing
- Results from CAU22, together with recently acquired TEM electrical geophysics in this area, confirm the extension of brine mineralisation in the SE sector to the fault forming the eastern boundary of the Cauchari basin
- The Phase III infill drilling is the resource conversion program that aims to convert Inferred to Measured and Indicated resources by early 2019, with drilling on track for this timing
- Drilling of holes CAU25 and CAU26 will further define the eastern extent of the SE sector, with the aim of adding to the existing resource
- Drilling encountered interbedded units of clay, halite and sand in this area, a combination of lithologies which are known to be productive in other parts of the Cauchari-Olaroz basin
- Pumping test equipment has been installed for the 30 day pump tests in CAU11 and CAU07, with pumping underway in CAU11.

Orocobre Managing Director Mr Richard Seville commented “Continuing excellent results from CAU22 highlight the understanding of the Cauchari basin and the likelihood the JV can grow the resource base. The Phase III systematic drilling and sampling program has confirmed the extension of mineralised brine below the 300 m depth of the existing resource in the east of the SE Sector, with geophysics suggesting the brine mineralisation extends further east than in the current resource. The Mg/Li continues to be low in this area, with positive brine chemistry. With four drilling rigs operating, the JV is on schedule with the resource conversion program that aims to upgrade the resource to Measured and Indicated status. Additionally extended pumping tests in test wells CAU07 and CAU11 are commencing, which will give us important hydraulic characteristics to complete the dynamic model for potential reserves.”
CAU22 SE Sector Drilling Results

CAU22 is the first resource hole drilled along the eastern side of the SE Sector. The brine analyses confirm the high quality of the brine in this area averaging 549 mg/l lithium and 3,630 mg/l potassium from 146.5 – 290.5 m depth, with consistent results throughout the hole and a maximum value of 647 mg/l Li. A total of eight primary brine samples were taken with a bailer device and the result of one duplicate sample confirms the value of the primary sample. Samples were taken at nominal systematic 12 m intervals, considered an appropriate sampling interval, given the relatively thick and consistent lithologies encountered. QA/QC results are awaited from the secondary laboratory.

The brine samples have a very low average Mg/Li ratio of 2.4:1, similar to test production well CAU11. Results are similar to those of the adjacent Olaroz project of Orocobre and Lithium Americas Corp and Ganfeng in Cauchari. Similarity of brine characteristics across these properties confirms the Cauchari-Olaroz brine is very extensive and relatively homogeneous and suitable for conventional processing.

NW Sector Drilling Update

Drilling is continuing in the NW Sector with hole CAU28 underway. This hole is located 2.5 km south of CAU24, which is the southern-most hole drilled in the NW Sector. The results of CAU24 are awaited from the laboratory. Holes CAU28 and CAU29 are planned with the aim of extending the brine resource further south where high permeability sands and gravels are likely to exist relatively close to surface. Results will be released as they become available.

SE Sector Drilling Update

Further drilling is underway in the SE Sector in Hole CAU19, which aims to define the continuation of the deep sand unit from previously drilled holes CAU11, CAU12 and CAU13.

Pumping Tests

Preparations have been completed to carry out 30 day pumping tests on test production well CAU11 in the SE Sector and CAU07 in the NW Sector. All monitoring wells and equipment are installed. The first pumping test on CAU11 commenced on October 14 and will be followed immediately by CAU07.

The tests will provide additional information on aquifer characteristics as an input to the three-dimensional groundwater model that is being developed to estimate lithium reserves and to develop a production schedule for the project.
Figure 1: Location of CAU22 and other Cauchari drill holes

Drill hole location and details

<table>
<thead>
<tr>
<th>Exploration Hole Number</th>
<th>Sector</th>
<th>Total Depth (m)</th>
<th>Assay Interval (m)</th>
<th>Lithium (mg/l avg)</th>
<th>Potassium (mg/l avg)</th>
<th>Drilling Method</th>
<th>Coordinates Gauss Kruger Argentine*</th>
<th>Elevation Mean Sea Level</th>
<th>Azimuth</th>
<th>Dip</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAU22</td>
<td>SE</td>
<td>418</td>
<td>146.5-290.5</td>
<td>549</td>
<td>3.630</td>
<td>Diamond</td>
<td>3,427,728, 7,379,299</td>
<td>3,953</td>
<td>0</td>
<td>-90</td>
</tr>
</tbody>
</table>

* Gauss Kruger Zone 3, using the POSGAR Datum.
+ Nominal elevations from DEM. Hole elevation to be confirmed by surveying.
For more information please contact:

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Qualified Person's/Competent Person's Statement
The information in this report that relates to exploration reporting at the Cauchari JV project has been prepared by Mr Murray Brooker. Murray Brooker is a geologist and hydrogeologist and is a Member of the Australian Institute of Geoscientists. Mr Brooker is an employee of Hydrominex Geoscience Pty Ltd and is independent of Orocobre. Murray has sufficient relevant experience 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. He is also a “Qualified Person” as defined in NI 43-101. Murray Brooker consents to the inclusion in this announcement of this information in the form and context in which it appears.

About Orocobre Limited
Orocobre Limited (Orocobre) is a dynamic global lithium carbonate supplier and an established producer of boron. Orocobre is dual listed on the Australia and Toronto Stock Exchanges (ASX: ORE), (TSE: ORL). Orocobre’s operations include its Olaroz Lithium Facility in Northern Argentina, Borax Argentina, an established Argentine boron minerals and refined chemicals producer and a 33.5% interest in Advantage Lithium.

For further information, please visit www.orocobre.com.au.
# JORC Table 1 – Section 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections.)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
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</table>
| **Sampling**      | - Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld 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 (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | - Drill core in diamond holes was recovered in 1.5 m length core runs in polycarbonate tubes where these were available, to minimize sample disturbance.  
- Drill core was undertaken to obtain representative samples of the sediments that host brine, to evaluate the porosity and permeability of these host sediments.  
- Brine samples were collected at discrete depths during the diamond drilling using a bailer device. In these intervals a bailer device was used for purging brine from the holes and for sampling.  
- The brine samples were collected in clean plastic bottles and filled to the top to minimize air space within the bottle. Each bottle was marked with the time and relabeled with a sample number before sending the sample to the laboratory. |
| techniques        |                                                                                         |                                                                                                                                                                                                          |
| **Drilling**      | - Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). | - Diamond drilling with an internal (triple) tube was used for drilling. The drilling produced cores with variable and sometimes poor core recovery, associated with unconsolidated sandy material. Recovery of these more friable sediments is more difficult with diamond drilling, as this material can be washed from the core barrel during drilling.  
- Fresh to brackish water has been used as drilling fluid for lubrication during drilling to minimize the possibility of contamination of natural formation brine with lithium-bearing fluids. Biodegradable additives are used to minimize the development of thick wall cake in the holes that could reduce the inflow of brine to the hole and affect brine quality.  
- Rotary drilling was undertaken to install                                                                 |
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<tbody>
<tr>
<td>Drill sample</td>
<td>Method of recording and assessing core and chip sample recoveries and results assessed.</td>
<td>Diamond drill core was recovered in 1.5m length intervals in the drilling triple (polycarbonate or split) tubes. Appropriate additives were used for hole stability, to maximize core recovery. The core recovery was measured from the cores and compared to the length of each run to calculate the recovery.</td>
</tr>
<tr>
<td>recovery</td>
<td>Measures taken to maximise sample recovery and ensure representative nature of the samples.</td>
<td>Brine samples were collected at discrete depths during the drilling using a bailer over an interval of typically 1 to 3 m at the base of the hole during drilling (sampling the brine inflow at the base of the hole where the drill rods were raised to allow brine inflow, following purging of the standing water – drilling fluid – in the hole). The simple bailer device was used for purging brine from the holes and for sampling once an appropriate volume of fluid had been purged from the holes. Samples were taken at nominal 12 m intervals, although brine samples were not always obtained during sampling, due to the requirements for purging drilling fluid from the hole.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>As the lithium brine (mineralisation) samples are taken from inflows of the brine into the hole (and not from the drill core – which has variable recovery) they are largely independent of the quality (recovery) of the core samples. However, the permeability of the lithologies where samples are taken is related to the rate and potentially lithium grade of brine inflows.</td>
</tr>
<tr>
<td>Logging</td>
<td>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.</td>
<td>Diamond holes are logged by a senior geologist who also supervised taking of samples for laboratory porosity 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</td>
</tr>
<tr>
<td></td>
<td>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</td>
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</table>

pre-collars for this hole. This was done to separate fresh to brackish water in the upper part of the sediments from underlying brine, to prevent any dilution of brine samples from this fluid during sampling.
• The total length and percentage of the relevant intersections logged.

extractable brine are noted, as are more qualitative characteristics such as the sedimentary facies and their relationships. When cores are split for sampling they are photographed.

• Core recoveries are measured for the entire core recovered.

• Diamond holes were logged by experienced geologists. However, interpretation of the sediment types is more qualitative, due to the drilling method.

Sub-sampling techniques and sample preparation

• If core, whether cut or sawn and whether quarter, half or all core taken.

• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.

• For all sample types, the nature, quality and appropriateness of the sample preparation technique.

• Quality control procedures adopted for all sub-sampling stages to maximize 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.

• Core samples are systematically sub-sampled for laboratory analysis, cutting the lower 10-15 cm of core from the core sample either in the polycarbonate tubes or (using a saw) preserving the sample in cling wrap, tape and the plastic tubing for transportation to the laboratory.

• Sub-samples are sent to the porosity laboratory for testing.

• Core sampling is systematic, with core samples taken at the base of core runs every 3 m to minimize sampling bias. This is considered to be an appropriate sampling technique to obtain representative samples, although core recovery is noted to be variable.

• Duplicate core samples of sediments are to be prepared in the laboratory for analysis of porosity characteristics. Characteristics of porosity sub-samples are compared statistically with the sample descriptions for each sub-sample.

• Systematic sampling has been undertaken in CAU22 with the objective of taking brine samples every 12 m where possible. Field duplicate samples are taken for laboratory analysis.

• Fluorescein tracer dye is used as an additive to the drilling fluid to distinguish drilling fluid from natural formation brine in the sampling conducted by bailing at systematic intervals during the diamond drilling.

• The brine samples were collected in new unused one-litre sample bottles which were filled with brine from the bailer or the packer discharge tube. Each bottle
<table>
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<tbody>
<tr>
<td>Quality of assay data and laboratory tests</td>
<td>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 precision have been established.</td>
<td>The Norlab/Alex Stuart laboratory in Jujuy, Argentina is used as the primary laboratory to conduct the assaying of the brine samples collected as part of the drilling program. They also analyzed duplicates and standards, with blind control samples in the analysis chain. The laboratory is a commercially accredited laboratory specialized in the chemical analysis of brines and inorganic salts. QA/QC check samples have been sent to another independent laboratory but these sample results have not yet been received. The quality control and analytical procedures used at the Norlab laboratory are considered to be of high quality and the laboratory is affiliated with the Alex Stuart international group of laboratories. Duplicate and standard analyses are considered to be of acceptable quality. Geophysical logging of the drill hole is pending contractor availability.</td>
</tr>
<tr>
<td>Verification of sampling and assaying</td>
<td>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 (physical and electronic) protocols. Discuss any adjustment to assay data.</td>
<td>Accuracy, the closeness of measurements to the “true” or accepted value, was monitored by the insertion of laboratory certified standards. Duplicate samples in the analysis chain were submitted as part of the laboratory batch and results are considered acceptable. Laboratory data (from spreadsheets) is loaded directly into the project database, to be verified periodically by the independent QP.</td>
</tr>
<tr>
<td>Location of data points</td>
<td>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.</td>
<td>The holes were located with a hand held GPS in the field and will be subsequently checked by a surveyor on completion of the drilling program. The location is in zone 3 of the Gauss Kruger coordinate system, with the Argentine POSGAR.</td>
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</tbody>
</table>
## 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 Resource and Ore Reserve estimation procedure(s) and classifications applied.
- Whether sample compositing has been applied.

### Commentary
- Lithological data was collected throughout the drilling.
- The nominal 12 m vertical spacing of brine samples is considered sufficient to establish the degree of lithium grade continuity. In intervals with low permeability sediments such as clays, brine samples are not always obtained. Brine samples taken in which the biodegradable dye added to the drilling fluid is identified in significant quantity, and which have low fluid density, are rejected as contaminated samples and are not considered for resource estimation purposes.
- Compositing of samples has not been applied to diamond hole samples prior to analysis.
- More comprehensive geophysical logging of diamond holes is planned to provide higher quality data on formation porosity characteristics, in addition to laboratory porosity measurements.

## 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 orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.

### Commentary
- The salar deposits that host lithium-bearing brines consist of sub-horizontal beds and lenses of sand, silt, halite, clay and minor gravel, depending on the location within the salar. The vertical holes are essentially perpendicular to these units, intersecting their true thickness.

## Sample security
- The measures taken to ensure sample security.

### Commentary
- Samples were transported to the laboratory (primary, duplicate and QA/QC samples) for chemical analysis in sealed rigid plastic bottles with sample numbers clearly identified.
- The samples were moved from the drill site to secure storage at the camp on a daily basis. All brine sample bottles are marked with a unique label.

## Audits or reviews
- The results of any audits or reviews of sampling techniques and data.

### Commentary
- No audits or reviews have been conducted at this point in time.

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**Section 2 - Reporting of Exploration Results**

(Criteria listed in the preceding section also apply to this section.)
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<thead>
<tr>
<th>Criteria</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
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</table>
| **Mineral tenement and land tenure status** | • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.  
• The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. | • The Cauchari JV properties are located approximately 20 km south of the Olaroz lithium project (operated by Orocobre/Sales de Jujuy) in the province of Jujuy in northern Argentina at an elevation of approximately 3,900 masl.  
• The property comprises 28,000 ha in 22 mineral properties in Jujuy province in Argentina. Exploration activities are currently focused in the northern properties within the larger property package. The properties consist of exploitation properties (minas).  
• The tenements/properties are believed to be in good standing, with payments made to relevant government departments. |
| **Exploration done by other parties** | • Acknowledgment and appraisal of exploration by other parties. | • Exploration was previously carried out in the SE Sector properties by Orocobre subsidiary SAS in 2011, with the drilling of 6 holes (5 diamond, 1 rotary), several of which were abandoned well short of the target depth due to problems with the drilling equipment. An initial resource was defined in accordance with the JORC code at the time of exploration.  
• Immediately to the north of the Cauchari project Orocobre Limited has developed the Olaroz lithium project, which is the first new lithium brine project to produce lithium in 20 years.  
• Significant exploration has been conducted immediately to the east and west of the JV properties by the company Lithium Americas Corp, who has defined a large resource and related reserve and who has completed a DFS on the project. This company is moving forward to project development with Industry major Ganfeng. |
<p>| <strong>Geology</strong> | • Deposit type, geological setting and style of mineralisation. | • The sediments within the salar consist of halite, clay, silt, sand and gravel which have accumulated in the salar from terrestrial sedimentation and evaporation of brines within the salar. These units are interpreted to be essentially flat lying, with unconfined aquifer conditions close to surface and |</p>
<table>
<thead>
<tr>
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<th>Commentary</th>
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</thead>
<tbody>
<tr>
<td>semi-confined to confined conditions at depth</td>
<td>• Brine within the salar is formed by solar concentration, with brine hosted within the different sedimentary units • Geology was recorded during drilling of all the holes.</td>
<td></td>
</tr>
<tr>
<td>Drill hole Information</td>
<td>• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: o easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar o dip and azimuth of the hole o down hole length and interception depth o 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.</td>
<td></td>
</tr>
<tr>
<td>• Lithological data was collected from the holes as they were drilled and cores were retrieved. Detailed geological logging of cores has also been completed, with cores split to facilitate this. • Brine samples were collected from the initial bailer sampling and sent for analysis to the Norlab laboratory, together with quality control/quality assurance samples • All drill holes are vertical, (dip -90, azimuth 0 degrees). CAU22 reached 418 m deep. The hole intersected lithium-bearing brine. The hole is located at approximately 3953 m above sea level.</td>
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<tr>
<td>Data aggregation methods</td>
<td>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated.</td>
<td></td>
</tr>
<tr>
<td>Brine samples taken from CAU22 were averaged (arithmetic average) without weighting across the number of samples in the hole in the lithium brine zone.</td>
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<tr>
<td>Relationship between mineralisation widths and intercept lengths</td>
<td>• 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</td>
<td></td>
</tr>
<tr>
<td>• The lithium-bearing brine in CAU22 is interpreted to underlie an upper zone of less concentrated brine not sampled, as the upper part of the hole was cased off at the commencement of drilling. The sediments hosting brine are interpreted to be essentially perpendicular to the vertical drill holes.</td>
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<td>Criteria</td>
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<td>should be a clear statement to this effect (eg ‘down hole length, true width not known’).</td>
<td>• The length reported for mineralisation (brine) interval is from systematic sampling and definition of the actual extent of the brine. • The brine samples are considered to represent true widths of brine.</td>
</tr>
<tr>
<td>Diagrams</td>
<td>• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</td>
<td>• A diagram is provided in the text showing the location of the properties and drill holes. A table is provided in this announcement shows the location of the drill holes.</td>
</tr>
<tr>
<td>Balanced reporting</td>
<td>• 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.</td>
<td>• Representative data from drilling and sampling in the SE Sector of the Cauchari JV project is provided, such as lithological descriptions, brine concentrations and information on the thickness of mineralisation. Additional information will be provided as it comes to hand.</td>
</tr>
<tr>
<td>Other substantive exploration data</td>
<td>• 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 contaminating substances.</td>
<td>• Refer to the information provided in Technical report on the Cauchari Lithium Project, Jujuy Province, Argentina, dated effective 5th December and amended 22nd December 2016 for previous geophysical and geochemical data from drilling in 2011 by the Orocobre subsidiary SAS.</td>
</tr>
<tr>
<td>Further work</td>
<td>• 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, provided this information is not commercially sensitive.</td>
<td>• The company is currently undertaking the Phase III diamond drilling program to upgrade inferred resources to higher certainty resource classification.</td>
</tr>
</tbody>
</table>