

31 July 2023

### Octagonal diamond drilling update

#### **HIGHLIGHTS**

- Diamond drillhole OCDD004 intersects fertile host intrusion with zones of nickel-copper sulphide increasing with depth
- Downhole EM (DHTEM) is now underway on OCDD004
- Diamond drillhole OCDD005 underway to test primary targets at Target Area B

**Legend Mining Limited** (Legend) is pleased to provide an update on the diamond drilling at the Octagonal prospect within the Rockford Project, Fraser Range, Western Australia (see Figures 1 and 3).

Legend Executive Chair, Mr Mark Wilson said: "Diamond hole 4 has intersected the right mineralised intrusive rocks and favourable host stratigraphy, both being marker characteristics for a Nova style nickel-copper orebody. Importantly, in this hole, there is an excellent correlation between the seismic data and geology, and our technical team believe this hole will transpire to be the most informative drill hole at Octagonal to date. It has certainly given us confidence that the seismic/AMT target in hole 5 could be the accumulation of nickel-copper sulphide we are seeking."



Photo 1: Diamond drillhole OCDD005 underway at Target Area B.

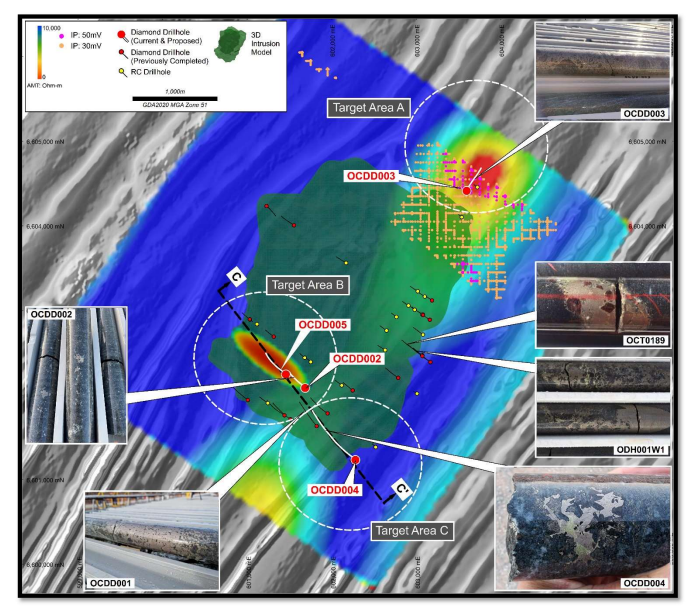
#### **TECHNICAL DISCUSSION**

Diamond drilling continues at the Octagonal Prospect at the time of writing. Below is a summary of the exploration activities at Target Area C and Target Area B.

#### TARGET AREA C

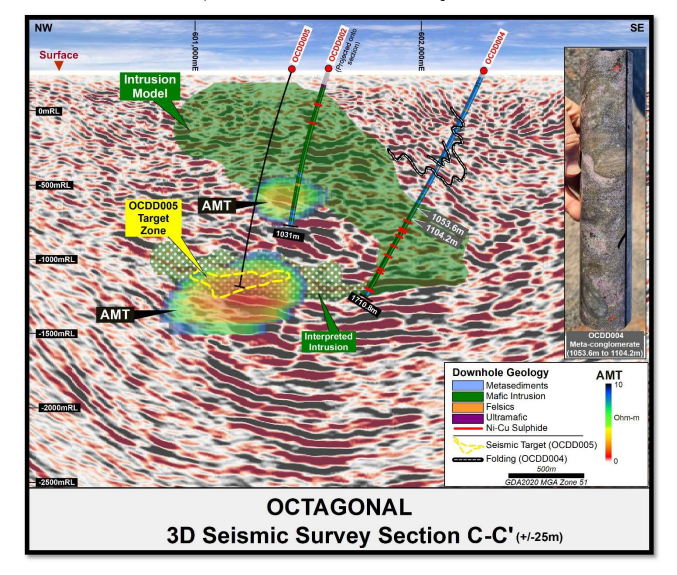
Key takeaways from Target Area C:

- Fertile intrusion extends at depth, with increased Ni-Cu sulphide towards basal contact
- High MgO intrusion intersected with highest nickel tenor to date identified at Octagonal
- Outstanding geological reconciliation with seismic interpretation allowing for confidence in drillhole targeting
- Compelling evidence of identification of the primary structure exploited by the Octagonal Intrusive Complex (OIC)
- Evidence of mafic-ultramafic intrusions outside the main OIC
- OCDD004 provides an excellent DHTEM platform



**Figure 1:** Priority target areas and diamond drillholes shown with Octagonal intrusion model, IP anomalies, 2D & 3D AMT anomalies, and visual Ni-Cu mineralisation on AMAG.

Diamond drillhole OCDD004 targeted the interpreted 'keel zone' of the Octagonal intrusion based on seismic interpretation (see Figures 1 and 2). The zone is defined by a junction of structures interpreted to be the source pathway of the Octagonal intrusion. The drillhole was extended to a bottom of hole depth of 1,710.8m to test a seismic zone below known intrusion. The interpreted zone is now confirmed as intrusion to 1,682m before intersecting metasediments, interpreted as the basal contact. The drillhole intersected a suite of mafic to ultramafic intrusives, including variably mineralised troctolite, olivine gabbronorite, and pyroxenite, with extensive carbonate digestion towards the basal contact. In a highly encouraging prospectivity indicator, fertile higher MgO intrusion was intersected at depth, with portable XRF confirming the presence of higher tenor nickel sulphide than previously encountered at Octagonal (see Photo 2). In addition, valuable structural information has been gathered from logging of the metasedimentary country rocks, allowing the integration of physical structural data with seismic responses to map folding. The OIC appears to have exploited the thick meta-conglomerate horizon, interpreted as a primary structural pathway for the OIC (see photo in Figure 2). This is a significant development in the understanding of the emplacement of the OIC and subsequent targeting of Ni-Cu accumulations. The known Ni-Cu-Co deposits of the Fraser Range (Nova-Bollinger, Silver Knight, and Mawson) are all located proximal to meta-conglomerate horizons.



DHTEM is scheduled to be completed on OCDD004 at the time of writing.

**Figure 2:** Section C-C' showing drillholes OCDD002, OCDD004 and OCDD005 (ongoing) on seismic section and downhole geology and structure, the Octagonal intrusion and interpreted intrusion, and primary seismic and AMT targets.

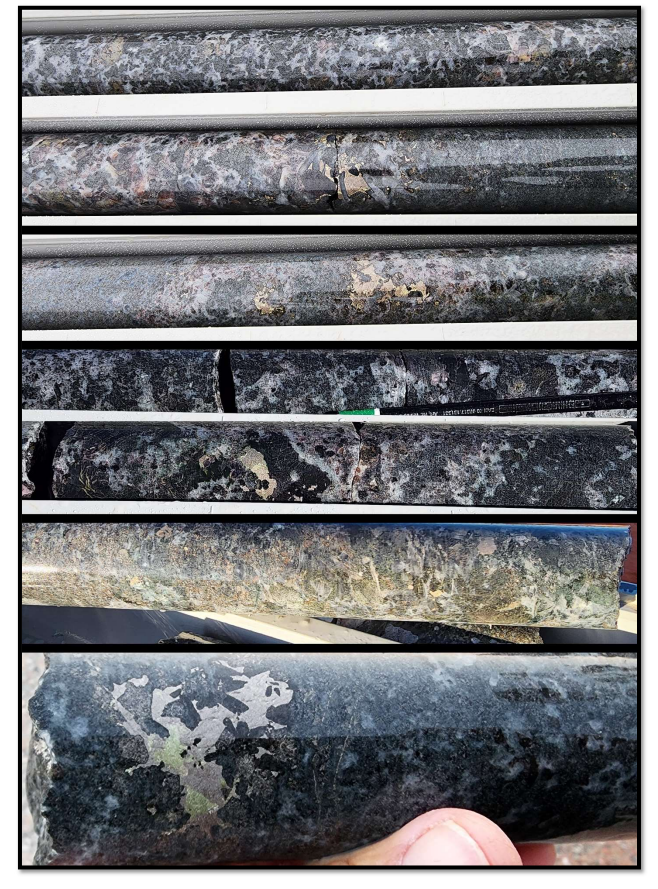


Photo 2: Blebby and disseminated Ni-Cu sulphide intervals from 1195m to1496m in fertile troctolite, olivine gabbronorite, and pyroxenite in diamond drillhole OCDD004

#### TARGET AREA B

Diamond drillhole OCDD002 dropped more than the planned trajectory, which would have resulted in the drillhole missing the primary seismic and AMT targets at Target Area B. The primary targets of Target Area B will now be tested with a new drillhole, OCDD005 (see Figures 1 and 2 and Photo 1). This drillhole will test a seismic zone interpreted to be focused intrusion along strike from the bottom of OCDD004. Drilling is underway at time of writing. Drilling is expected to take 4-5 weeks.

#### FUTURE OCTAGONAL PROGRAMME

- Diamond drilling of OCDD005 into Target Area B
- DHTEM on OCDD004
- DHTEM on OCDD005 once completed
- Detailed structural analysis of completed drillholes
- Downhole petrophysics on completed drillholes
- Assaying of selected intervals

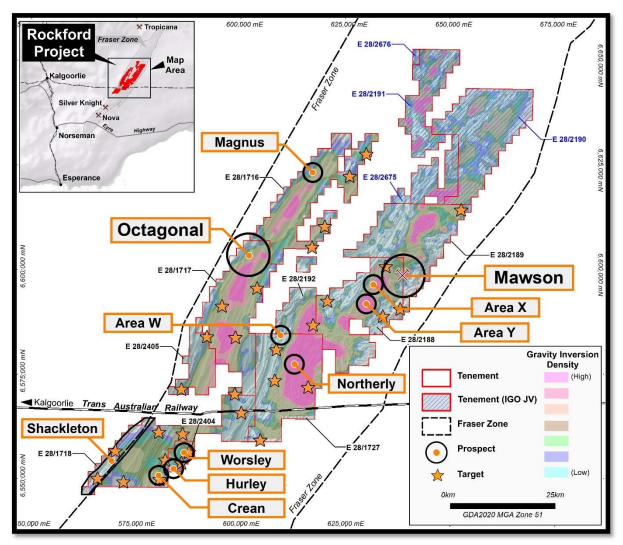


Figure 3: Rockford Project Prospect Locations on Gravity.

Authorised by Oliver Kiddie, Managing Director.

| Appendix 1 – Summary Drin Log of Ni-Cu Mineralisation |                     |                       |   |                                 |
|---|---------------------|-----------------------|---|---------------------------------|
| Hole  | Interval            | Sulphide Mode         | Sulphide Type                           | Sulphide %<br>(Visual Estimate) |
| OCDD004   | 848.94m - 849.34m   | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1130.55m - 1134.9m  | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1183.75m - 1184.1m  | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1200.1m - 1205.1m   | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1243.55m - 1251.6m  | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1335.2m - 1336.45m  | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1392.95m - 1393.7m  | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1484.0m - 1485.7m   | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1520.5m - 1521.45m  | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1521.45m - 1527.65m | Disseminated          | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1656.76m - 1658.23m | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |
| OCDD004   | 1658.23m – 1661.0m  | Disseminated & Blebby | Pyrrhotite-chalcopyrite-<br>pentlandite | 1% - 5%                         |

#### Appendix 1 – Summary Drill Log of Ni-Cu Mineralisation

**Cautionary Statement:** The sulphide percentage is a visual estimate of total sulphide. Visual estimates should never be considered a proxy or substitute for laboratory analysis where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

Legend regularly uses a portable XRF (pXRF) analyser to screen diamond drill core for mineralisation prior to cutting and sampling. This allows for understanding of the distribution of mineralisation prior to sampling to better ensure that the sampled core is representative of the type and style of mineralisation. Readings are obtained and recorded for future reference. The pXRF provides confirmation that mineralisation is present however it is not an accurate determination of the elemental concentration within the sample analysed. Limitations include; very small analysis window, possible inhomogeneous distribution of mineralisation, analytical penetration depth and possible effects from irregular rock surface. The pXRF readings are subject to confirmation by chemical analysis from an independent laboratory. Assay results are expected to be received for selected sample intervals during the September 2023 Quarter

#### Appendix 2 – Octagonal Diamond Drillhole Details

| Hole     | Туре | MGA2020-East | MGA2020-North | RL  | Azimuth | Dip | Total Depth          |
|----------|------|--------------|---------------|-----|---------|-----|----------------------|
| OCDD002  | DD   | 601,685      | 6,602,095     | 267 | 306     | -70 | 1,031.0m             |
| OCDD003  | DD   | 603,595      | 6,604,425     | 263 | 034     | -65 | 909.4m               |
| OCDD004  | DD   | 602,280      | 6,601,245     | 266 | 300     | -65 | 1,710.8m             |
| OCDD005* | DD   | 601,375      | 6,602,285     | 268 | 302     | -70 | 1,500m<br>(Proposed) |

\*OCDD005 in progress Co-ordinates GDA2020 Zone 51

#### **Appendix 3 - Legend Field Logging Guidelines**

| Sulphide Mode         | Percentage Range |
|-----------------------|------------------|
| Disseminated & blebby | 1-5%             |
| Heavy Disseminated    | 5-20%            |
| Matrix                | 20-40%           |
| Net-Textured          | 20-40%           |
| Semi-Massive          | >40% to <80%     |
| Massive               | >80%             |

#### Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Oliver Kiddie. Mr Kiddie is a Member of the Australasian Institute of Mining and Metallurgy and a full-time employee of Legend Mining Limited. Mr Kiddie has sufficient experience that is relevant to the styles of mineralisation and types 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" (JORC Code). Mr Kiddie consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Legend's Exploration Results is a compilation of previously released to ASX by Legend Mining (28 March 2023, 20 April 2023, 17 May 2023, 5 June 2023, and 27 June 2023). Mr Oliver Kiddie consents to the inclusion of these Results in this report. Mr Kiddie has advised that this consent remains in place for subsequent releases by Legend of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent. Legend confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters in the market announcements continue to apply and have not materially changed. Legend 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.

#### Forward Looking Statements

This announcement contains "forward-looking statements" within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", "continue", "objectives", "outlook", "guidance" or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance. Forward-looking statements are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. These forward-looking statements are based upon a number of estimates, assumptions and expectations that, while considered to be reasonable by Legend Mining Limited, are inherently subject to significant uncertainties and contingencies, involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Legend Mining Limited and any of its officers, employees, agents or associates.

Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Exploration potential is conceptual in nature, to date there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. Readers are cautioned not to place undue reliance on forward-looking statements and Legend Mining Limited assumes no obligation to update such information made in this announcement, to reflect the circumstances or events after the date of this announcement.

Visit <u>www.legendmining.com.au</u> for further information and announcements.

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Mr Oliver Kiddie Managing Director Ph: +61 8 9212 0600



#### Appendix 4:

#### Legend Mining Ltd – Octagonal Diamond Drilling Programme - Rockford Project JORC Code Edition 2012: Table 1

| Section 1: San | npling Techni | ques and Data |
|----------------|---------------|---------------|
|----------------|---------------|---------------|

| Criteria            | JORC Code Explanation   | Commentary   |
|---------------------|---|--|
| Sampling techniques | <ul> <li>Nature and quality of sampling<br/>(e.g., cut channels, random<br/>chips, or specific specialised<br/>industry standard measurement<br/>tools appropriate to the minerals<br/>under investigation, such as<br/>down hole gamma sondes, or<br/>handheld XRF instruments,<br/>etc.). These examples should<br/>not be taken as limiting the<br/>broad meaning of sampling.</li> <li>Include reference to measures<br/>taken to ensure sample<br/>representivity and the<br/>appropriate calibration of any<br/>measurement tools or systems<br/>used.</li> <li>Aspects of the determination of<br/>mineralisation that are Material<br/>to the Public Report. In cases<br/>where 'industry standard' work<br/>has been done this would be<br/>relatively simple (e.g., 'reverse<br/>circulation drilling was used to<br/>obtain 1 m samples from which<br/>3 kg was pulverised to produce<br/>a 30 g charge for fire assay'). In<br/>other cases, more explanation<br/>may be required, such as where<br/>there is coarse gold that has<br/>inherent sampling problems.<br/>Unusual commodities or<br/>mineralisation types (e.g.,<br/>submarine nodules) may<br/>warrant disclosure of detailed<br/>information.</li> </ul> | <ul> <li>HiSeis Pty Ltd conducted a ground seismic survey between 7 November and 24 November 2022, with survey details below.</li> <li>Equipment area coverage: ~19.2 km<sup>2</sup></li> <li>Total receivers: 10 986</li> <li>Total source points: 8357</li> <li>Sample rate: 2 ms</li> <li>Record length: 3 s</li> <li>Source: INOVA AHV-IV (60000 lb)</li> <li>Source array: 1 x AHV-IV</li> <li>Source number: 2 ping pong</li> <li>Recording Filters:</li> <li>Hi-cut: 0.8 Nyquist set to 205 Hz</li> <li>Notch: out</li> <li>Diversity stack: no</li> <li>Source Parameters:</li> <li>Source prequency: 3-180 Hz</li> <li>Sweep frequency: 3-180 Hz</li> <li>Sweep type: -0.8 db/oct</li> <li>Source array: stacked</li> <li>Tapers: 750 ms start and 350 ms end</li> <li>Maximum source gaps: as required for safety</li> <li>Drive level: 65%</li> <li>Receiver Parameters:</li> <li>Group spacing: 18 m</li> <li>Receiver line spacing: 108m (central area), 216m (outer area)</li> <li>Geophone type: Quantum 5 Hz (geophone (PS-5GR)) and STRYDE 10 Hz (accelerometer)</li> <li>Case: land</li> <li>Frequency: 5 Hz and 10 Hz</li> <li>Geophone spacing: 18 m</li> <li>No diamond drill core sampling has been undertaken.</li> </ul> |
| Drilling techniques | <ul> <li>Drill type (e.g., core, reverse<br/>circulation, open-hole hammer,<br/>rotary air blast, auger, Bangka,<br/>sonic, etc.) and details (e.g.,<br/>core diameter, triple or standard</li> </ul>   | <ul> <li>Diamond drillhole OCDD004 was pre-<br/>collared using the mud rotary<br/>technique.</li> <li>No samples were recovered from the<br/>mud rotary pre-collar.</li> </ul>   |



| Criteria   | JORC Code Explanation  | Commentary  |
|--|--|---|
|  | tube, depth of diamond tails,<br>face-sampling bit or other type,<br>whether core is oriented and if<br>so, by what method, etc.).   | <ul> <li>The remainder of the holes were<br/>diamond drilled with HQ then NQ<br/>coring to end of hole.</li> <li>Terra Drilling completed the diamond<br/>drilling.</li> </ul>  |
| Drill sample recovery                                | <ul> <li>Method of recording and<br/>assessing core and chip sample<br/>recoveries and results<br/>assessed.</li> <li>Measures taken to maximise<br/>sample recovery and ensure<br/>representative nature of the<br/>samples.</li> <li>Whether a relationship exists<br/>between sample recovery and<br/>grade and whether sample bias<br/>may have occurred due to<br/>preferential loss/gain of<br/>fine/coarse material.</li> </ul> | <ul> <li>Drill core sample recoveries for the HQ-NQ core were measured and recorded in drill log sheets.</li> <li>Drill core orientation was recorded when possible at the end of each drill run (line on bottom of core).</li> <li>No diamond drill core sampling has been undertaken.</li> </ul>  |
| Logging  | <ul> <li>Whether core and chip samples<br/>have been geologically and<br/>geotechnically logged to a level<br/>of detail to support appropriate<br/>Mineral Resource estimation,<br/>mining studies and metallurgical<br/>studies.</li> <li>Whether logging is qualitative or<br/>quantitative in nature. Core (or<br/>costean, channel, etc.)<br/>photography.</li> </ul>   | <ul> <li>Geological logging of drillhole<br/>OCDD004 included; lithology,<br/>grainsize, texture, structure,<br/>deformation, mineralisation, alteration,<br/>veining, colour, weathering.</li> <li>Drill core logging is qualitative and<br/>based on drill core retained in core<br/>trays.</li> <li>The drillhole was logged in its entirety.</li> </ul> |
|  | The total length and percentage<br>of the relevant intersections<br>logged.  |   |
| Sub-sampling<br>techniques and sample<br>preparation | <ul> <li>If core, whether cut or sawn and<br/>whether quarter, half or all core<br/>taken.</li> <li>If non-core, whether riffled, tube<br/>sampled, rotary split, etc. and<br/>whether sampled wet or dry.</li> </ul>  | <ul> <li>No diamond core sampling has been<br/>undertaken.</li> </ul>   |
|  | <ul> <li>For all sample types, the nature,<br/>quality and appropriateness of<br/>the sample preparation<br/>technique.</li> </ul>   |   |
|  | <ul> <li>Quality control procedures<br/>adopted for all sub-sampling<br/>stages to maximise<br/>representivity of samples.</li> </ul>  |   |
|  | <ul> <li>Measures taken to ensure that<br/>the sampling is representative of<br/>the in-situ material collected,<br/>including for instance results for<br/>field duplicate/second-half<br/>sampling.</li> </ul>   |   |



| Criteria                                      | JORC Code Explanation  | Commentary  |
|---|--|---|
|   | <ul> <li>Whether sample sizes are<br/>appropriate to the grain size of<br/>the material being sampled.</li> </ul>  |   |
| Quality of assay data<br>and laboratory tests | <ul> <li>The nature, quality and<br/>appropriateness of the assaying<br/>and laboratory procedures used<br/>and whether the technique is<br/>considered partial or total.</li> </ul>   | <ul> <li>No diamond core sampling has been<br/>undertaken.</li> </ul>   |
|   | • For geophysical tools,<br>spectrometers, handheld XRF<br>instruments, etc., the<br>parameters used in determining<br>the analysis including<br>instrument make and model,<br>reading times, calibrations<br>factors applied and their<br>derivation, etc.        |   |
|   | <ul> <li>Nature of quality control<br/>procedures adopted (e.g.,<br/>standards, blanks, duplicates,<br/>external laboratory checks) and<br/>whether acceptable levels of<br/>accuracy (i.e., lack of bias) and<br/>precision have been<br/>established.</li> </ul> |   |
| Verification of<br>sampling and assaying      | <ul> <li>The verification of significant<br/>intersections by either<br/>independent or alternative<br/>company personnel.</li> <li>The use of twinned holes.</li> </ul>   | <ul> <li>Significant intersections were verified<br/>by senior exploration personnel.</li> <li>Primary data was collected in the field<br/>using a set of standard logging<br/>templates and entered into a laptop</li> </ul>   |
|   | <ul> <li>Documentation of primary data,<br/>data entry procedures, data<br/>verification, data storage<br/>(physical and electronic)<br/>protocols.</li> </ul>   | <ul> <li>computer.</li> <li>The data was forwarded to Legend's database manager for validation and loading into the company's drilling database.</li> </ul>   |
|   | <ul> <li>Discuss any adjustment to<br/>assay data.</li> </ul>  |   |
| Location of data points                       | <ul> <li>Accuracy and quality of surveys<br/>used to locate drill holes (collar<br/>and down-hole surveys),<br/>trenches, mine workings and<br/>other locations used in Mineral<br/>Resource estimation.</li> </ul>  | <ul> <li>The drillhole collars were surveyed<br/>with a handheld GPS unit with an<br/>accuracy of ±5m which is considered<br/>sufficiently accurate for the purpose of<br/>the drillhole.</li> <li>All co-ordinates are expressed in<br/>GDA2020 datum, Zone 51.</li> </ul> |
|   | <ul> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>   | <ul> <li>Regional topographic control has an accuracy of ±2m based on detailed DTM data.</li> </ul>   |
| Data spacing and<br>distribution              | <ul> <li>Data spacing for reporting of<br/>Exploration Results.</li> <li>Whether the data spacing and<br/>distribution is sufficient to<br/>establish the degree of<br/>geological and grade continuity</li> </ul>   | <ul> <li>No regular drill hole spacing has been<br/>set with individual holes designed to<br/>intersect specific targets.</li> <li>Diamond drillholes OCDD004 was<br/>designed to test seismic features and<br/>interpreted geological extensions.</li> </ul>               |

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| Criteria  | JORC Code Explanation  | Commentary   |
|---|--|--|
|   | <ul> <li>appropriate for the Mineral<br/>Resource and Ore Reserve<br/>estimation procedure(s) and<br/>classifications applied.</li> <li>Whether sample compositing<br/>has been applied.</li> </ul>  |  |
| Orientation of data in<br>relation to geological<br>structure | <ul> <li>Whether the orientation of<br/>sampling achieves unbiased<br/>sampling of possible structures<br/>and the extent to which this is<br/>known, considering the deposit<br/>type.</li> <li>If the relationship between the<br/>drilling orientation and the<br/>orientation of key mineralised<br/>structures is considered to have<br/>introduced a sampling bias, this<br/>should be assessed and<br/>reported if material.</li> </ul> | The relationship between drill<br>orientation and mineralisation is<br>unknown.  |
| Sample security   | The measures taken to ensure<br>sample security.   | <ul> <li>No diamond drill core sampling has<br/>been undertaken.</li> </ul>  |
| Audits or reviews   | <ul> <li>The results of any audits or<br/>reviews of sampling techniques<br/>and data.</li> </ul>  | <ul> <li>Internal audits/reviews of seismic<br/>procedures are ongoing, with external<br/>reviews managed by Terra Resources<br/>Pty Ltd.</li> </ul> |

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#### Section 2: Reporting of Exploration Results

| Criteria   | JORC Code Explanation  | Commentary   |
|--|--|--|
| <i>Mineral tenement<br/>and land tenure<br/>status</i> | <ul> <li>Type, reference name/number,<br/>location and ownership including<br/>agreements or material issues<br/>with third parties such as joint<br/>ventures, partnerships,<br/>overriding royalties, native title<br/>interests, historical sites,<br/>wilderness or national park and<br/>environmental settings.</li> <li>The security of the tenure held at<br/>the time of reporting along with<br/>any known impediments to<br/>obtaining a licence to operate in<br/>the area.</li> </ul> | <ul> <li>The Rockford Project comprises nine granted exploration licences, covering 2,336km<sup>2</sup>, (Legend manager).</li> <li>Rockford JV tenements: <ul> <li>E28/2188, 2189, 2192 (70% Legend, 30% Rockford Minerals Pty Ltd)</li> <li>E28/1716, 1717, 1718, 1727 (70% Legend, 30% Ponton Minerals Pty Ltd).</li> </ul> </li> <li>Legend 100%: E28/2404, 2405.</li> <li>The Project is located 280km east of Kalgoorlie mostly on vacant crown land with the eastern portion on Kanandah Pastoral Station.</li> <li>Tenements E28/1716, 1717, 2192, 2405 are covered by the Upurli Upurli Nguratja Native Title Claim.</li> <li>Tenements E28/2188, and E28/2189 are covered 20% and 85% respectively by the Untiri Pulka Native Title Claim with the remaining area covered by the Upurli Upurli Nguratja Native Title Claim.</li> <li>Tenements E28/1718 and E28/1727 are covered 90% and 20%, respectively by the Ngadju Native Title</li> </ul> |



| Criteria                          | JORC Code Explanation   | Commentary  |
|-----------------------------------|---|---|
|                                   |   | <ul> <li>Title Claim with the remaining area covered by the Upurli Upurli Nguratja Native Title Claim.</li> <li>Tenement E28/2404 is covered 100% by the Ngadju Native Title Claim.</li> <li>The tenements are in good standing and there are no known impediments.</li> </ul>  |
| Exploration done by other parties | Acknowledgment and appraisal<br>of exploration by other parties.  | Not applicable, not referred to.  |
| Geology                           | <ul> <li>Deposit type, geological setting<br/>and style of mineralisation.</li> </ul>   | <ul> <li>The primary target is Nova style<br/>nickel-copper mineralisation hosted in<br/>mafic/ultramafic intrusives within the<br/>Fraser Zone of the larger Albany-<br/>Fraser Orogen.</li> <li>Secondary targets include VMS style<br/>zinc-copper-lead-silver mineralisation<br/>and structurally controlled Tropicana<br/>style gold.</li> </ul> |
| Drill hole<br>Information         | • A summary of all information<br>material to the understanding of<br>the exploration results including<br>a tabulation of the following<br>information for all Material drill<br>holes:  | • See Appendix 2.   |
|                                   | <ul> <li>easting and northing of the drill<br/>hole collar</li> <li>elevation or RL (Reduced<br/>Level – elevation above<br/>sea level in metres) of the drill<br/>hole collar</li> </ul>   |   |
|                                   | <ul> <li>dip and azimuth of the hole</li> <li>down hole length and<br/>interception depth</li> <li>hole length.</li> </ul>  |   |
|                                   | <ul> <li>If the exclusion of this<br/>information is justified on the<br/>basis that the information is not<br/>Material and this exclusion does<br/>not detract from the<br/>understanding of the report, the<br/>Competent Person should clearly<br/>explain why this is the case.</li> </ul> |   |



| Criteria   | JORC Code Explanation   | Commentary  |
|--|---|---|
| Data aggregation<br>methods  | <ul> <li>In reporting Exploration Results,<br/>weighting averaging techniques,<br/>maximum and/or minimum grade<br/>truncations (e.g., cutting of high<br/>grades) and cut-off grades are<br/>usually Material and should be<br/>stated.</li> <li>Where aggregate intercepts<br/>incorporate short lengths of high-<br/>grade results and longer lengths<br/>of low-grade results, the<br/>procedure used for such<br/>aggregation should be stated<br/>and some typical examples of</li> </ul> | No assay results have been received.  |
|  | <ul> <li>such aggregations should be<br/>shown in detail.</li> <li>The assumptions used for any<br/>reporting of metal equivalent<br/>values should be clearly stated.</li> </ul>   |   |
| Relationship<br>between<br>mineralisation<br>widths and intercept<br>lengths | <ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>  | <ul> <li>The drill core has been oriented to<br/>enable structural logging and<br/>evaluation of true thicknesses of the<br/>mineralised intervals.</li> <li>Drillhole intercepts/intervals are<br/>measured downhole in metres.</li> </ul>   |
|  | <ul> <li>If it is not known and only the<br/>down hole lengths are reported,<br/>there should be a clear<br/>statement to this effect (e.g.,<br/>'down hole length, true width not<br/>known').</li> </ul>  |   |
| Diagrams   | Appropriate maps and sections<br>(with scales) and tabulations of<br>intercepts should be included for<br>any significant discovery being<br>reported. These should include,<br>but not be limited to a plan view<br>of drill hole collar locations and<br>appropriate sectional views.   | <ul> <li>Project and drillhole location maps<br/>and seismic sections have been<br/>included in the body of the report.</li> </ul>  |
| Balanced reporting   | Where comprehensive reporting<br>of all Exploration Results is not<br>practicable, representative<br>reporting of both low and high<br>grades and/or widths should be<br>practiced to avoid misleading<br>reporting of Exploration Results.   | • All significant results are reported.   |
| <i>Other substantive<br/>exploration data</i>                                | <ul> <li>Other exploration data, if<br/>meaningful and material, should<br/>be reported including (but not<br/>limited to): geological<br/>observations; geophysical survey<br/>results; geochemical survey<br/>results; bulk samples – size and<br/>method of treatment;</li> </ul>  | <ul> <li>Detailed high quality aeromagnetic<br/>and gravity datasets, aircore drilling,<br/>ground EM surveys and DHTEM<br/>surveys have been used to target<br/>drilling.</li> <li>Highpower EM Geophysical Services<br/>Pty Ltd completed high powered<br/>moving loop electromagnetic</li> </ul> |



| Criteria     | JORC Code Explanation  | Commentary  |
|--------------|--|---|
|              | metallurgical test results; bulk<br>density, groundwater,<br>geotechnical and rock<br>characteristics; potential<br>deleterious or contaminating<br>substances.  | <ul> <li>(MLTEM) surveying over the Octagonal prospect.</li> <li><i>MLTEM Details</i></li> <li>Loop Size: 300 x 300m, single turn</li> <li>Line/Station Spacing: 500/250m spaced lines with 100m stations</li> <li>Transmitter: HPEM HPTX (200 amps)</li> <li>Receiver: EMIT SMARTem24</li> <li>Sensor: HT SQUID LANDTEM 3 component B field sensor</li> <li>Time base/freq.: 0.25Hz (500msec time base), 0.5-1.0msec ramp</li> <li>GEM Geophysics Pty Ltd completed downhole electromagnetic (DHTEM) surveying in diamond hole OCDD002.</li> <li><i>DHTEM Details</i></li> <li>Loop Size: 800mx800m single turn</li> <li>Station Spacing: 10-20m intervals</li> <li>Sensor: B-field DigiAtlantis</li> <li>Base/frequency: 0.25Hz, 1,000ms time base, 0.5-1.0ms ramp</li> <li>Stacking: ~32+ stacks, 2-3 repeatable readings</li> </ul> |
| Further work | <ul> <li>The nature and scale of planned<br/>further work (e.g., tests for lateral<br/>extensions or depth extensions<br/>or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the<br/>areas of possible extensions,<br/>including the main geological<br/>interpretations and future drilling<br/>areas, provided this information<br/>is not commercially sensitive.</li> </ul> | <ul> <li>Submit selection of OCDD004 for geochemical analysis.</li> <li>Full integration of geological, structural, geophysical (including seismic), and geochemical data.</li> <li>Plan further diamond drillholes.</li> <li>Plan further EM surveys.</li> <li>Petrophysical property measurements</li> </ul>  |