

12 June 2018

PROGRESS REPORT-DRILLING

GUYANA LITHIUM EXPLORATION PROJECT

Greenpower Energy Ltd (ASX: GPP) and the company's joint venture partner Guyana Strategic Minerals (GSM) now present the assay results from the first three holes of the current [initial] programme.

As of 12 June 2018 core drilling on TD-011 is in progress. This is the 11th hole in this our initial programme. To date we have drilled just over 1400 meters of cored hole. Performance of the Orbit rig has been excellent with over 90% core recovery and rig down time of less than 5%. Map 1 shows the location of the holes drilled to date. Map 2 is a copy of our Morabisi programme map.

Assays for the first three holes have been received from Nagrom Laboratories, Perth, Western Australia and are shown in the attached table. Significant sub commercial lithium values are present in all three holes over the entire length of each hole. The weighted average lithium values are respectively 473, 356 and 564 ppm [parts per million] for the three holes. For granitic rocks the global average is less than 30ppm.

The presence of supra normal lithium values, pervasive over the entire rock column shows that the Morabisi area is a high-quality source area. As is usual the site of further drill holes will be reviewed on the basis of results to date.

Managing Director Gerard King commented:

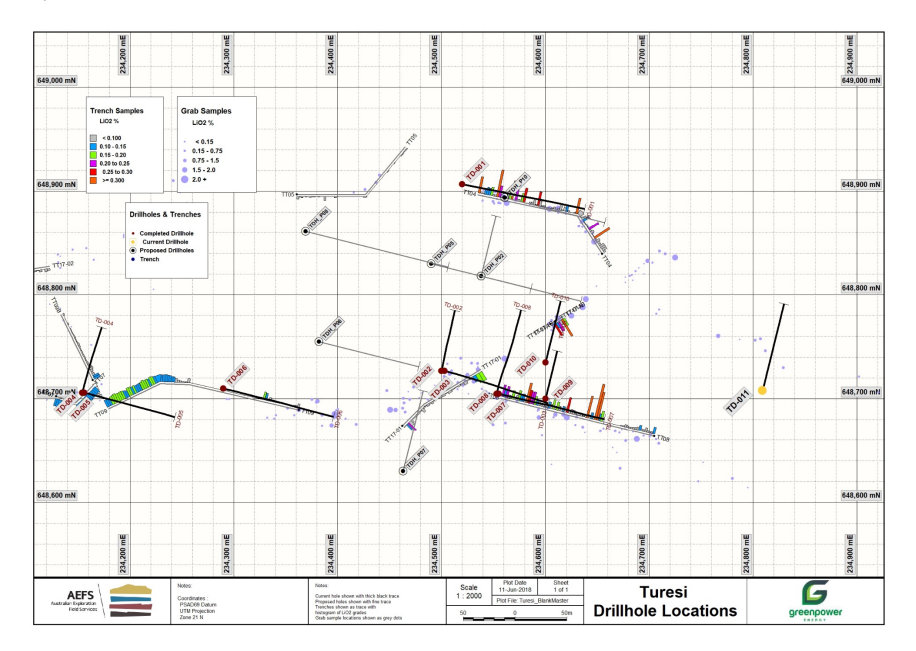
"We are encouraged by the pervasive presence of lithium in all three holes and from top to bottom. This confirms Morabisi as a lithium province. It provides impetus for a programme to find and delineate zones of commercial level lithium."

ENDS

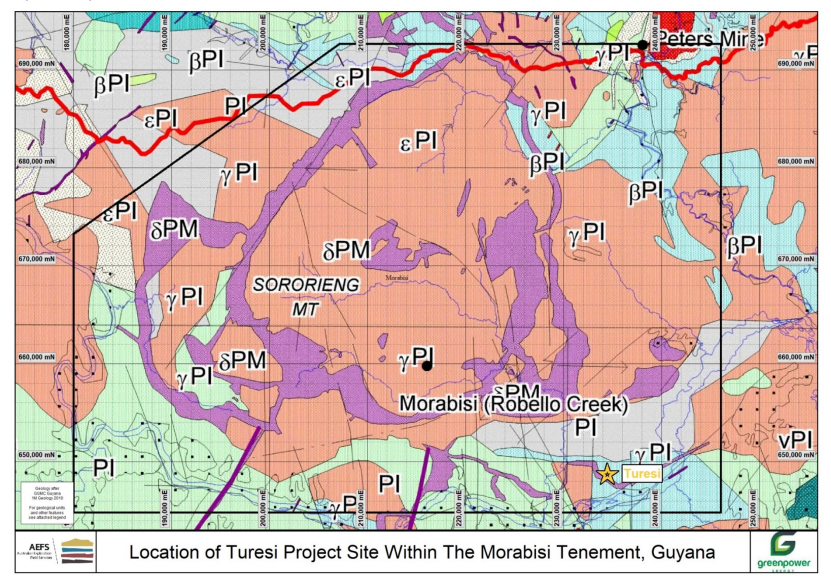
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Map 1: Location of drill holes drilled to date



Map 2: Greenpower's Morabisi Tenement



Legend to accompany tenement map

SYMBOLS	LITHOLOGY (Dominant)	FORMATIONAL NAMES
	TERTIARY & QUATERNARY DRIFT	
	Marine Clays	
	Fluviatile & marine sands	White Sand
	MESOZOIC :TAKUTU GRABEN	Rewa Group
ттлук	Continental sands and silts, under thin Tertiary cover	Takutu Formation
60	Andesite flows	Apoteri Volcanics
	UPPER PROTEROZOIC	
APS	Nepheline syenites and inferred carbonatite	Muri Alkaline Suite
	MIDDLE PROTEROZOIC	
SPM	Gabbro-norite sills and large dikes	Avanavero Suite
PMr	Fluviatile sands and conglomerates. Thin bands of vitric tuff.	Roraima Group
TERM	Sub-volcanic granites	Iwokrama and Kuyuwin
u PM	Acid/intermediate volcanics	Formations
PMm	Fluviatile sand; cherty mudstone	Muruwa Formation
and the second	TRANS-AMAZONIAN TECTONO-THERMA	L EVENT
7 Pl 7 Pm 7(n) Pl	Granitoids incl. diorite; Makarapan riebeckite granite, pyroxene granite	Younger Granites
	Small granitic intrusions associated with mineralisation e.g. Omai Stock	
< P 1	Gneissose syn-tectonic granite & diorite, migmatites	Bartica Assemblage
vPlicb	Ultramafics & layered gabbros; Kaburi anorthosite.	Badidku Suite / Older Basic Rocks
	LOWER PROTERIZOIC SUPRACRUSTALS	
	Greenstone belts : mainly acid volcanics	
٥Pt	Greenstone belts : mainly metasediments	Barama-Mazaruni Super Group
PI	Greenstone belts : mainly intermediate metavolcanics	
* PI # PI	Greenstone belts : mainly mafic dykes, and sills or flows	
	Amphibolite facies schists, Kyanite schist	
Pik	High grade gucisses	
u Pl u Pl	Granulites and charnockites	Kanuku Group
	Fault, shear zone, mylonite zone	
1	Dyke	
	OTHER FEATURE	s
Roads		
S	ain Route - Laterite Road saled Road	
M	econdary Road 4WD ain Access Route - Tractor / Bedford Truck	
\sim	Rivers	

Competent Person Statement

I, John Adrian Watts on 12 June 2018 confirm that:

- I have read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("2012 JORC Code").

- I am a Competent Person as defined by the 2012 JORC Code, having more than five years' experience which is relevant to the style of mineralisation and type of deposit described in the Report, and to the activity for which I am accepting responsibility.

- I am a Fellow of The Australasian Institute of Mining and Metallurgy and a Fellow of the IOMMM.

- This statement fairly represents documentation prepared by myself on behalf of my

employer, Australian Exploration Field Services Pty Ltd.

- I consent to the release of this document to the ASX.

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	• 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.	Cut core
	 Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 	Half core shipped to Georgetown for crush and pulp preparation;
	 Aspects of the determination of mineralisation that are Material to the Public Report. 	pulps air freighted to Perth Western Australia for analysis
	• 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.	
Drilling techniques	• 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).	 Coring. Hole started with HQ core, casing set and drilling to hole completion with NQ core
Drill sample	 Method of recording and assessing core and chip sample recoveries and results assessed. 	Measurement of core run versus recovery
recovery	 Measures taken to maximise sample recovery and ensure representative nature of the 	Drill rate monitored to maximise core recovery

Criteria	JORC Code explanation	Commentary
	 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. 	 Insufficient data at this stage to determine a grade/recovery relationship. Likely that there is none as there is 100% core recovery
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Core has been geologically logged Too early in the programme to determine All the core is photographed All the core is logged
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 subsampling stages to maximise representivity of samples. 	 Core is sawn, half core taken for analysis N/a Sample collection technique appropriate Blanks and duplicates introduced into the sample sequence sent for analysis
	 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. 	 Cores considered to adequately represent in situ material. 100% core recovery ensures this Core size adequate to represent material being sampled
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Li analysis by Sodium Peroxide Fusion, ICP-ES.REE Analysis by Lithium Metaborate Fusion, ICP-MS External laboratory checks by MS Laboratories Vancouver Canada by submission of duplicate samples

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 All samples to be pulped by MS Analytical Georgetown Guyana Pulps will be air freighted from MS Analytical Georgetown to Nagrom Laboratories, Perth, WA
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 Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Collar co-ordinates established by GPS. UTM projection, Zone 21 North, PSAD56 Datum used. Topographic control by available topographic mapping, checked by GPS
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. 	 Sample reporting by whole of drill hole. Further reporting once analytical results are available Data acquisition to date is insufficient for Mineral Resource and Ore Reserve estimation at this preliminary exploration phase.
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. 	 Sample orientation not undertaken at this stage Sample bias not considered an issue
Sample security	The measures taken to ensure sample security.	• Drill samples collected at the drill sites, moved to and stored securely at base camp. Samples logged at base camp, sawn at base camp., half core sample shipped to Georgetown by river transport, met by a GSM representative and taken directly to MS Analytical's Georgetown Laboratory. MS Analytical's security protocols then apply. Sample pulps will be airfreighted to Australia and analysed by Nagrom Laboratories Perth WA
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	Too early to review

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
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. 	 Reconnaissance Geophysical and Geological Survey, Morabisi Area, Mining District#3, Region 7 Guyana. The tenement has an area of 713,109 acres (288,580 ha) Guyana Strategic Metals in Joint Venture with Greenpower Energy Ltd A two-year exploration programme which has been approved by Guyana Geology and Mining Commission There are no known impediments to obtaining a licence to operate in the area
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	GGMC – Summary of Geochemistry, Geology and Structure, June 2002
Geology	• Deposit type, geological setting and style of mineralisation.	Pegmatite hosted Lithium
Drill hole Information	 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: 	 Information included in maps and report
	$_{\odot}~$ easting and northing of the drill hole collar	
	 elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	
	\circ 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.	
Data aggregation methods	 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. 	 Previous Phase 1 and Phase 2 exploration by the Joint Venturers GSM and Greenpower No sample aggregation reporting has taken place
	Where aggregate intercepts incorporate short lengths of high grade results and longer	has taken place.No assumptions made at this stage

Criteria	JORC Code explanation	Commentary
	 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.	
Relationship between mineralisation widths	 These relationships are particularly important in the reporting of Exploration Results. 	 Drilling has been carried out at various azimuths and dips.
and intercept lengths	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	To date all geological intervals have been reported as down hole distances and thicknesses. It is too
	• If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	early to report true widths or true depths as there is insufficient data available
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be 	 Drill hole locations included on accompanying maps.
	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.	 Too early to produce sectional views as there is insufficient data
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 No grades reported, all widths quoted in down hole distances as it is too early to determine geometries and analyses are not yet available
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not	 Phase 1 exploration has been previously reported
exploration data	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.	 Phase 2 (Trenching) has been reported
Further work	• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	 Based on analytical results from current drill programme, initial metallurgical assessment planned.
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Extensions to drilled areas not known at this stage. Will be the subject of future investigation

Section 3 Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	 Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. 	Currently not applicable
	Data validation procedures used.	
Site visits	 Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	• Competent Person overflew the area 5 July 2017 Ground access at that time not possible because of late wet season flooding. Site inspection of the Turesi Prospect made during a site visit, 23-27 September 2017
Geological interpretation	 Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. 	 Reasonable confidence in current geological model Historical data, GSM Greenpower JV data used for assumptions
	 The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	 No Mineral Resource estimations have been made due to the early stage of exploration
Dimensions	 The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	 Not fully known at this stage.
Estimation and modelling techniques	• The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.	None of the following in this section are applicable
	 The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. 	
	• The assumptions made regarding recovery of by- products.	
	• Estimation of deleterious elements or other non- grade variables of economic significance (eg sulphur for acid mine drainage characterisation).	
	 In the case of block model interpolation, the block size in relation to the average sample spacing 	

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
	and the search employed.	
	Any assumptions behind modelling of selective mining units.	
	 Any assumptions about correlation between variables. 	
	 Description of how the geological interpretation was used to control the resource estimates. 	
	 Discussion of basis for using or not using grade cutting or capping. 	
	• The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.	
Moisture	• Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Not applicable
Cut-off parameters	 The basis of the adopted cut-off grade(s) or quality parameters applied. 	Not applicable
Mining factors or assumptions	• Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	Not applicable
Metallurgical factors or assumptions	• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	Not applicable
Environmental factors or assumptions	• Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts have not been considered this should be reported with an	Not applicable

Criteria	JORC Code explanation	Commentary
	explanation of the environmental assumptions made.	
Bulk density	• Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.	Not applicable
	 The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. 	
	 Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	
Classification	• The basis for the classification of the Mineral Resources into varying confidence categories.	Not applicable
	• Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).	
	 Whether the result appropriately reflects the Competent Person's view of the deposit. 	
Audits or reviews	 The results of any audits or reviews of Mineral Resource estimates. 	Not applicable
Discussion of relative accuracy/ confidence	• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.	None of the following in this section are applicable
	• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.	
	 These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	

Section 4 Estimation and Reporting of Ore Reserves

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral Resource estimate for conversion to Ore Reserves	 Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve. Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves. 	Not applicable
Site visits	 Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	• Competent Person overflew the area 5 July 2017 Ground access at that time not possible because of late wet season flooding. Competent Person visited Turesi Trenches, Banakarau Trenches, Robello Creek Old Mine,23-27 September 2017
Study status	 The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves. The Code requires that a study to at least Pre- Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered. 	Not applicable
Cut-off parameters	 The basis of the cut-off grade(s) or quality parameters applied. 	Not applicable
Mining factors or assumptions	 The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design). The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues 	None of the following in this section are applicable
	 such as pre-strip, access, etc. The assumptions made regarding geotechnical parameters (eg pit slopes, stope sizes, etc), grade control and pre-production drilling. The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate). 	
	 The mining dilution factors used. The mining recovery factors used. Any minimum mining widths used. 	

Criteria	JORC Code explanation	Commentary
	 The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion. The infrastructure requirements of the selected mining methods. 	
Metallurgical factors or assumptions	 mining methods. The metallurgical process proposed and the appropriateness of that process to the style of mineralisation. 	None of the following in this section are applicable
	 Whether the metallurgical process is well-tested technology or novel in nature. The nature, amount and representativeness of metallurgical test work undertaken, the nature of 	
	metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.	
	 Any assumptions or allowances made for deleterious elements. 	
	 The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole. 	
	 For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications? 	
Environmental	• The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.	Not applicable
Infrastructure	• The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.	 Not applicable. All infrastructure relates to preliminary exploration and is supplied by the GSM/ Greenpower Joint Venture
Costs	• The derivation of, or assumptions made, regarding projected capital costs in the study.	None of the following in this section are applicable
	 The methodology used to estimate operating costs. 	
	 Allowances made for the content of deleterious elements. 	
	• The source of exchange rates used in the study.	
	Derivation of transportation charges.	
	 The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc. 	
	The allowances made for royalties payable, both	

Criteria	JORC Code explanation	Commentary
	Government and private.	
Revenue factors	• The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.	Not applicable
	 The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products. 	
Market assessment	• The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future.	Not applicable
	 A customer and competitor analysis along with the identification of likely market windows for the product. 	
	 Price and volume forecasts and the basis for these forecasts. 	
	• For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.	
Economic	• The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc.	Not applicable
	 NPV ranges and sensitivity to variations in the significant assumptions and inputs. 	
Social	• The status of agreements with key stakeholders and matters leading to social licence to operate.	•
Other	 To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves: 	None of the following in this section are applicable
	Any identified material naturally occurring risks.	
	 The status of material legal agreements and marketing arrangements. 	
	• The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.	
Classification	The basis for the classification of the Ore Reserves into varying confidence categories.	Not applicable
	Whether the result appropriately reflects the Competent Person's view of the deposit.	

Criteria	JORC Code explanation	Commentary
	 The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any). 	
Audits or reviews	 The results of any audits or reviews of Ore Reserve estimates. 	Not applicable
Discussion of relative accuracy/ confidence	• Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate.	None of the following in this section are applicable
	• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.	
	• Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.	
	• It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	