The Minerals (Evidence of Mineral Contents) Rules, 2015

UNION OF INDIA India

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Rule

THE-MINERALS-EVIDENCE-OF-MINERAL-CONTENTS-RULES-2015 of 2015

- Published on 17 April 2015
- Commenced on 17 April 2015
- [This is the version of this document from 17 April 2015.]
- [Note: The original publication document is not available and this content could not be verified.]

The Minerals (Evidence of Mineral Contents) Rules, 2015Published vide Notification No. G.S.R. 304(E), dated 17th April, 2015Ministry of MinesG.S.R. 304(E). - In exercise of the powers conferred by section 13 of the Mines and Minerals (Regulation and Development) Act, 1957 (67 of 1957), the Central Government hereby makes the following rules, namely:-

1. Short title and commencement.

(1) These rules may be called the Minerals (Evidence of Mineral Contents) Rules, 2015.(2) They shall come into force on the date of their publication in the Official Gazette.

2. Application.

- These rules shall apply to all minerals except -(i)petroleum and natural gas;(ii)coal, lignite and sand for stowing;(iii)minerals listed in Part B of the First Schedule to the Mines and Minerals (Development and Regulation) Act, 1957 (67 of 1957); and(iv)minor minerals.

3. Definitions and interpretation.

- In these rules, unless the context otherwise requires, -(a)"Act" means the Mines and Minerals (Development and Regulation) Act, 1957 (67 of 1957);(b)"composite licence" means a prospecting licence-cum-mining lease issued under sub-section (2) of section 10B or sub-section (3) of section 11of the Act;(c)"conforming" means in a form as near thereto as circumstances of each case may require;(d)"evidence of mineral contents" means the existence of mineral contents established as

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specified in rule 4, rule 5, or sub-rule (2) of rule 7, as the case may be;(e)"threshold value of minerals" means the limits prescribed by the Indian Bureau of Mines from time to time based on the beneficiability and marketability of a mineral for a given region and given time, below which the material obtained after mining can be discarded as waste;(f)"Schedule" means the Schedule annexed to these rules;(g)the expressions Reconnaissance Survey (G4), Preliminary Exploration (G3), General Exploration (G2), Detailed Exploration (G1), Reconnaissance Mineral Resource (334), Inferred Mineral Resource (333), Indicated Mineral Resource (332), Measured Mineral Resource (331), Probable Mineral Reserve (121 and 122), Proved Mineral Reserve (111), Feasibility Mineral Resource (211), Pre-Feasibility Mineral Resource (221 and 222), Modifying Factors, Geological Study (F3), Pre-Feasibility Study (F2), Feasibility Study (F1), Intrinsically Economic (E3), Potentially Economic (E2) and Economic (E1) used in these rules shall have the meanings assigned to them in Part-I of the Schedule;(h)all other words and expressions used in these rules, but not defined, shall have the same meaning as assigned to them in the Act or the rules made thereunder.

4.

Determining existence of mineral contents under sub-clause (i) of clause (b) of sub-section (2) of section 10A of the Act:(1)Where an application for grant of prospecting licence or mining lease to a holder of a reconnaissance permit or prospecting licence, as the case may be, has not been submitted before the 12th January, 2015, the holder of such permit or licence shall be deemed to have established the existence of mineral contents under sub-clause (i) of clause (b) of sub-section (2) of section 10A of the Act, if the holder has -(a)In the case of grant of prospecting licence, -(i)carried out Reconnaissance Survey (G4) to establish anomalous zones (areas) worthy of further exploration; and(ii)prepared a geological study report conforming to Part IV of the Schedule and such geological study report has been submitted to the State Government; (b) In the case of grant of mining lease, -(i)carried out at least General Exploration (G2 level) over the area to establish Indicated Mineral Resource (332); and (ii) prepared at least a Pre-Feasibility Study (F2) report to establish Probable Mineral Reserve (121 and 122) conforming to Part V of the Schedule, to plan mining operation for a period of five years from the date of commencement of the mining lease, and such report has been submitted to the State Government.(2)Where an application for grant of prospecting licence or mining lease to a holder of a reconnaissance permit or prospecting licence, as the case may be, has been submitted before the 12th January, 2015, the holder of such permit or licence shall be deemed to have established the existence of mineral contents under sub-clause (i) of clause (b) of sub-section (2) of section 10A of the Act, if the holder has,-(a)In the case of grant of prospecting licence,-(i)carried out reconnaissance operations as per Scheme of Reconnaissance under Mineral Conservation and Development Rules, 1988; and (ii) submitted report to the State Government, after completing reconnaissance operations, in conformity with such Scheme of Reconnaissance and satisfying the conditions laid down in the guidelines for processing Mineral Concession proposals issued by the Central Government in the Ministry of Mines dated 24th June, 2009 and 30th October, 2014;(b)In the case of grant of mining lease, -(i)carried out prospecting operations as per Scheme of Prospecting under Mineral Conservation and Development Rules, 1988; and(ii)submitted report to the State Government, after completing prospecting operations, in conformity with such Scheme of Prospecting and satisfying the conditions laid down in the guidelines for processing Mineral Concession proposals issued by the Central Government in the

Ministry of Mines dated 24th June, 2009 and 30th October, 2014.

5. Existence of mineral contents for auction of mining lease under sub-section (3) of section 10B and sub-section (2) of section 11 of the Act.

- An area shall be considered to be having existence of mineral contents under sub-section (3) of section 10B or sub-section (2) of section 11 of the Act, if, in respect of such area, -(a)at least General Exploration (G2) has been completed to establish Indicated Mineral Resource (332); and(b)a geological study report has been prepared conforming to Part IV of the Schedule.

6. Grant of a mining lease through auction in respect of mining leases after expiry of the mining lease period and of leases which have been surrendered, determined or lapsed.

- Before notifying any area for grant of mining lease through auction, in respect of -(a)mining lease after expiry of the lease period; and(b)mining lease which has been surrendered, determined or lapsed, a detailed reassessment of resources, in the area proposed to be auctioned shall be carried out in accordance with rule 5.

7. Existence of mineral contents for grant of composite licence.

(1)An area may be notified for auction to grant a composite licence under sub-section (2) of section 10B or sub-section (3) of section 11 of the Act, if, in respect of such area, -(a)Preliminary Exploration (G3) has been completed to establish Inferred Mineral Resource (333); and(b)a geological study report has been prepared conforming to Part-IVA and Part IV-B of the Schedule.(2)An area shall be considered to be having existence of mineral contents under sub-section (10) of section 11 of the Act, if, in respect of such area, -(a)at least General Exploration (G2) has been completed to establish Indicated Mineral Resource (332); and(b)at least a Pre-Feasibility Study (F2) report has been prepared to establish Probable Mineral Reserve (121 and 122) conforming to Part V of the Schedule, to plan mining operation for a period of five years from the date of commencement of mining lease and such report has been submitted to the State Government.

8. Relaxation.

- Depending upon the local geological setup, mode of occurrence and nature of mineralisation, the State Government may, with the previous approval of the Central Government, relax the exploration norms as specified in Part III of the Schedule, in whole or in part for any mineral or any area.

Schedule

[See rule 3(f), 3(g), 4(1)(a)(ii), 4(1)(b)(ii), 5(b), 7(1)(b), 7(2)(b)] The terms used, pertaining to levels of exploration and the category of resources and reserves achieved through various levels of

exploration have been defined in Part-I of the Schedule. The parameters for establishing the existence of mineral content in an area in terms of quantity and grade have been specified in Part-II, Part-IVA, Part-IVB, and Part-V of the Schedule.Part - I Definitions

- 1. The definitions and codes used in Part I of the schedule are drawn mainly from the United Nations Framework Classification (UNFC) version-1997 and Committee for Mineral Reserves International Reporting Standards (CRIRSCO) Template. To the extent found necessary, the definitions given here may be supplemented by reference to UNFC or CRIRSCO.
- 2. The exploration for any mineral deposit involves four stages namely, Reconnaissance Survey (G4), Preliminary Exploration (G3), General Exploration (G2) and Detailed Exploration (G1). These stages of exploration lead to four resource categories namely Reconnaissance Mineral Resource, Inferred Mineral Resource, Indicated Mineral Resource and Measured Mineral Resource respectively reflecting the degree of geological assurance.
- 3. Reconnaissance Survey (G4) identifies areas of enhanced mineral potential based primarily on results of regional geological studies, regional geological mapping, airborne and indirect methods, preliminary field inspection, as well as geological inference and extrapolation. The objective is to identify mineralised areas worthy of further investigation towards deposit identification. Estimates of quantities should only be made if sufficient data are available and when an analogy with known deposits of similar geological character is possible, and then only within an order of magnitude.
- 4. Preliminary Exploration (G3) is the systematic process of searching for a mineral deposit by narrowing down areas of promising enhanced mineral potential. The methods utilised are outcrop identification, geological mapping, and indirect methods such as geophysical and geochemical studies. Limited wide spaced pitting/ trenching/drilling with sampling is made to identify a deposit which will be the target for further exploration. Estimates of quantities are inferred, based on interpretation of geological, geophysical, geochemical and geo-technical investigation results.
- 5. General Exploration (G2) involves the initial delineation of an identified deposit. Methods used include surface mapping, pitting/ trenching/drilling, followed by sampling for evaluation of mineral quantity and quality (including

mineralogical tests on laboratory scale if required), and limited interpolation based on indirect methods of investigation. The objective is to establish the main geological features of a deposit, giving a reasonable indication of continuity and providing an initial estimate of size, shape, structure and grade.

- 6. Detailed Exploration (G1) involves the detailed three-dimensional delineation of a known deposit achieved through sampling, such as from outcrops, pits, trenches, boreholes, shafts and tunnels etc. Sampling grids are closely spaced such that size, shape, structure, grade, and other relevant characteristics of the deposit are established with a high degree of accuracy. Processing tests involving bulk sampling may be required.
- 7. Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling. Mineral Resources are subdivided, in order of increasing geological confidence into Reconnaissance, Inferred, Indicated and Measured resource categories.
- 8. Reconnaissance Mineral Resource (334) are estimates based primarily on indirect evidence and includes data and information generated through a reconnaissance survey. The quantity of data available is generally not sufficient to allow any reasonable estimates of Mineral Resource.
- 9. Inferred Mineral Resource (333) is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling achieved through a stage of preliminary exploration. An Inferred Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and shall not be converted to a Mineral Reserve. The majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

- 10. Indicated Mineral Resource (332) is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve.
- 11. Measured Mineral Resource (331) is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, and physical characteristics are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit. Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation. A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource. It may be converted to a Proved Mineral Reserve or to a Probable Mineral Reserve.

12. Mineral Reserve is the economically mineable part of a Measured and Indicated Mineral Resource.

It includes diluting materials and allowances for losses, which may occur when the material is mined or extracted and is defined by studies at Pre-Feasibility or Feasibility level as appropriate that include application of Modifying Factors. Probable Mineral Reserve (121 and 122) is the economically mineable part of an Indicated, and in some circumstances, a Measured Mineral Resource. The confidence in the Modifying Factors applying to a Probable Mineral Reserve is lower than that applying to a Proved Mineral Reserve. Proved Mineral Reserve (111) is the economically mineable part of a Measured Mineral Resource. A Proved Mineral Reserve implies a high degree of confidence in the Modifying Factors. Feasibility Mineral Resource (211) A 'Feasibility Mineral Resource' is that part of Measured Mineral Resource which is not economically mineable as , defined by studies at feasibility level. This material is identified as being possibly economically viable subject to changes in technological, economic, and environmental and/or other relevant conditions. Pre-Feasibility Mineral Resource (221 and 222) A 'Prefeasibility Mineral Resource' is that part of an Indicated, and in some circumstances, Measured Mineral Resource, that has been found, by studies at Pre-feasibility level, as not economically viable. This material is identified as being

possibly economically viable subject to changes in technological, economic, and environmental and/or other relevant conditions.

13. A Geological Study (F3) is an initial evaluation of Economic Viability. This is obtained by applying meaningful cut off values for grade, thickness, depth, and costs estimated from comparable mining operations. The purpose of the Geological Study is to identify mineralization, to establish continuity, quantity, and quality of a mineral deposit, and thereby define an investment opportunity.

Economic viability categories, however, cannot in general be defined from the Geological Study because of the lack of details necessary for an Economic Viability evaluation. The resource quantities estimated may indicate that the deposit is of intrinsic economic interest, i.e. in the range of economic to potentially economic.

- 14. Modifying Factors are those factors which are taken into consideration while conducting a Prefeasibility or feasibility study so as to convert Mineral Resources to Mineral Reserves. These include, but are not restricted to, mining, processing, end use, cut off grade, threshold value, metallurgical, infrastructure, economic, marketing, legal, environmental, social and governmental factors.
- 15. A Pre-Feasibility Study (F2) is a study of a range of options for the economic viability of a mineral project that has advanced to a stage where a preferred mining method, in the case of underground mining, or the pit configuration, in the case of an open pit, is established and an effective method of mineral processing is determined. It includes a financial analysis based on reasonable assumptions on the Modifying Factors and the evaluation of any other relevant factors which are sufficient, to determine if all or part of the Mineral Resource may be converted to a Mineral Reserve at the time of reporting. A Pre-Feasibility Study is at a lower confidence level than a Feasibility Study.
- 16. A Feasibility Study (F1) is a detailed comprehensive economic study of the selected development option for a mineral project that includes appropriately detailed assessments of applicable Modifying Factors together with any other relevant operational factors and detailed financial analysis that are necessary to demonstrate at the time of reporting that extraction is reasonably justified (economically mineable). The confidence level of the

study will be higher than that of a Pre-Feasibility Study.

- 17. Intrinsically Economic (E3) Quantities, reported in tonnes or volume with grade/ quality, estimated by means of a Geological Study to be of intrinsic economic interest. Since the Geological Study includes only a preliminary evaluation of Economic Viability, no distinction can be made between economic and potentially economic. These Resources are therefore said to lie in the range of economic to potentially economic.
- 18. Potentially Economic (E2) Quantities, reported in tonnes/ volume with grade/ quality, demonstrated by means of a Prefeasibility Study or Feasibility Study in order of increasing accuracy, not justifying extraction under the technological economic, environmental and other relevant conditions, realistically assumed at the time of the determination, but possibly so in the future.
- 19. Economic (E1) Quantities, reported in tonnes or volume with grade/ quality, demonstrated by means of a Prefeasibility Study or Feasibility Study in order of increasing accuracy, that justify extraction under the technological, economic, environmental and other relevant conditions, realistically assumed at the time of the determination.

Part-II Geological Parameters for exploration

1	Aerial reconnaissance:Satellite imagery/ remotesensing/ airborne geophysical survey etc. using appropriatetechnology (applicable mainly for reconnaissance exploration(G4) stage).
2	Topographic & Geological survey (Mapping):On 1:50,000 or smaller scale for reconnaissance (G4) stage; on1:25000 to 1: 10,000 or larger scale for preliminary exploration (G3) stage; 1:4000/1:5,000 or larger scale forgeneral exploration (G2) stage; on 1:2,000 or larger scale fordetailed exploration (G1) stage.
3	Ground Geophysical and Geochemical survey:Geophysicaland geochemical survey using appropriate techniques as may benecessary.
4	Technological:Exploration and sampling using appropriate techniques from locations such as outcrops, trenches, pits, old

workings and drill holes. The samplinglocations are spaced suitably (in a grid pattern to the extentpossible and may be

modified depending on structural complexity) for establishing existence of ore body and its lateral andvertical continuity. Part III of the schedule may be referred for further details.

For General (G2) and detailed (G1) stages of exploration thedepth continuity of mineralisation may be considered limited to the depth upto which direct evidence of mineralization is established.

The lateral extension to be considered for resourceassessment shall depend on geological considerations supplemented by geological continuity by mapping or by othermeans and in any case shall not be more than 50% of the gridspacing of the probe points.

Assessment based on selected information such as isolated assays, isolated drill holes, assays of panned concentrates etc.is not recommended.

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- (b) Systematic sampling from pits/ trenches/ outcrops/workings etc. spaced closely enough to confirm geological andgrade continuity for other stages of geological assessment.
- (c) Geological logging and sampling of drill core/chipsamples at regular interval, preferably meter wise or less forthe mineralized portions.
- (d) The drill technique to be deployed shall depend on therock type to be penetrated and with an aim to achieve maximumsample/core recovery.
- (e) The exploration samples including surface samples, drillcore/chip samples shall be preserved, for

Sampling & sub sampling:(a) Randomgrab/chip/channel sampling from surface exposure/escarpments/nallah cuttings/ pit/ channel etc. for reconnaissance stage.

future use.

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Assay data & Laboratory tests: Analysis of all samples generated for major radicals appropriate to the mineralunder investigation. Analysis of byproducts such as Ga inbauxite, 6 Ni, PGE in chromite, Au in iron ore, Ag in lead andzinc, Au in copper ore etc. and other deleterious elements wherever necessary. Petrographic & Mineragraphic studies: Petrographic analysis of mineralized portions to ascertain the rock types 7 andmineral assemblages including grain size, texture, gaunge andits liberation characteristics etc. if considered necessary. Bulk density study: The bulk density must be measured by 8 methods that adequately account for incipient void spaces(vugs, porosity, etc.) in mineral/ore body Bulk Sampling for Beneficiation studies: Bulk samplingif 9

> Environmental setting: Details about localinfrastructure, host population, historical sites, forests, sanctuaries, national park and base line information onenvironmental setting of the area to be collected.

necessary for testing processing technology.

Any other relevant data:Groundwater, geo-technicaland rock characteristics etc. that may be relevant.

Part -III Exploration Norms for different types of deposits (The grid spacing given below are indicative. A closer spacing may be necessary depending upon the geological complexity of the deposit)

Type of deposit & principal minerals

I. Bedded Stratiform and tabular deposits of regular
and irregular habit:Iron ore, manganese ore,bauxite
limestone, chromite/ potash and salt beds etc.

G4 stage	G3 stage	G2 stage	G1 stage	
Scout	For	For	For	
drilling, if	limestone,	limestone,	limestone,	:
necessary	bauxite,	bauxite,	bauxite,	(
(In line with	potash and	potash and	potash and	į
grid specified	salt beds	salt beds	salt beds	(
by the	thegrid	thegrid	thegrid]
Central	spacing of	spacing of	spacing of]
Government	bore holes	bore holes	bore holes	
from time to	may be 800m	may be	may be	,
time)	or closer for	400m or	200m or]
	deposits	closer for	closer for	1
	ofregular	regularhabi	tregularhabi	t
	habit and	and 200m	and 100m	•
	400m or	or closer	or closer	1
	closer for	for	for	(
	irregular	irregular	irregular	
	habit; for	habit; for	habit; for	

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others

spacing may the spacing the spacing be 400m or may be may be closer for 200m or 100m or regular and closer for closer for 200m or regular regular habit and closerfor habit and irregular 100m 50m or habit. orcloser closerfor for irregular irregular habit. habit. Bore-hole spacing along strike may be kept II. Lenticular bodies of all dimensions including 100-50mor bodies occurring en echelon, silicified linear zones Scout closer. In ofcomposite veins. Lenses, pockets, stockworks; drilling, if Bore-hole Bore-hole specific irregular shapedmodest to small sized bodiesIron necessary spacing spacing along cases, and manganese ore bodiesin lateritoid terrain, (In line with along strike strike may be depending may be pockety bauxite and nickel-cobaltlaterites, base gridspecified kept on metal sulphides of Cu-Pb-Zn-Sb-Hg, by the kept 200-100mor necessity, pediformchromite, auriferous quartz reefs, PGM, Central 50-25mor closer it may closer graphite lenses, molybdenum, tin bodies, pyrite, Government interval bebrought skarn bodies of scheelite, wollastonite, fluorite etc., from time to interval down to vermiculite, magnesite, insitusilimanie and kyanite time) 25m or lenses etc. closer, especially for precious metals. III. Gem-stones and rare metal pegmatites, reefsand Scout 8 to 10 Trenching Bore hole drilling, if pits/trenches preferably spacing veins/ pipes:Tin-tungsten-tantalum-niobium-molybdenumveiessessary may be per sq. km. at 50m. and pegmatites; Beryl, topaz, emerald deposits, (In line with Bore-holes interval kept closer diamond, wolframite deposits, pockets/lenses/veins gridspecified totest the Bore-hole to that of of fluorite incarbonatites etc. by the continuity of totest G2stage Central host rock, at continuity Government 200m or of host from time to closer rock at

time.)

interval.

100-50m or closer

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IV. Float or Placer deposits:Iron,manganese ore
float; Placer tin and gold deposit; garnet,ilmenite,
rutile, zircon; diamond, corundum, kyanite,
sillimanitefloats.

Scout		
drilling, if		
necessary		200m*
(In line with	400m along	along
gridspecified	trend of the	trend of
by the	deposit and	the deposit
Central	200m across	and 100m
Government		across
from time to		
time)		

100m* along the trend of the deposit and 50macross

Part IV – A Reporting of Mineral Resources

A Geological Study Report for estimation and reporting of Mineral Resources integrating all data of exploration, sampling and testing generated through aerial, geophysical, geochemical, geological surveys and technological study may be undertaken for every stage of exploration i.e. from G4 to G1 for assessing the resources. The study should incorporate the following contents among other things.

Sl. No.	Contents	Explanation
1	Title & Ownership	- Name, address of the prospector including E-mail ID, telephone number.
- Details of period of prospecting/mineral		
right if any.		
- Details of exploration agency, qualification,		
experienceof associated technical persons		
engaged in exploration.		
2	Details of the	- Village, District, State
2	area	- village, District, State
- Survey of India Toposheet No.,		
Geo-coordinates of the area f all corner points	;	
- cadaster details of the area with land use,		
area underforest with type of forest		

- mineral(s) under investigation

^{*}In case replenishment is reported in placer deposit associated with beach sand, river sand etc., periodic reassessment of resources may be necessary.

- Local infrastructure, host Infrastructure & population, historical sites, forests, 3 sanctuaries, national park and Environment environmental settingsof the area. - Details of previous exploration **Previous** carried out by otheragencies/ 4 exploration parties. - In case the area forms part of the area covered underearlier exploration then the same should be shown in a map withproper scale. - Brief regional geology of the area Geology outlining the broadgeological, 5 structural frame work. - Deposit type, geological setting and details of dip, strike, old workings, surface exposures etc. of the area understudy also of adjoining nearby areas if the information islikely to have an impact on the area under study. - Reliable geological map of appropriate scale withgeo-coordinates showing major lithological units, structural &tectonic features; extent of surface mineralisation, structure, location of boreholes, pits, trenches, old workings etc. - Cross sections at suitable intervals showing vertical projections of litho-units and mineralization. - The extent and variability of the mineralization expressed as length (along strike or otherwise), plan width, and depthbelow surface to the upper and lower limits of the MineralResource. Aerial/ground Details of aerial, geophysical & geophysical/ 6 geochemical surveyresults taken geochemical up if any and their results. data - Details of technological **Technological** investigation (pitting/trenching/ 7 investigation drilling etc.)

- Data spacing for reporting of Exploration Results: Whetherthe data spacing and distribution is based on part I and II ofthe schedule and is sufficient to establish the degree of geological and grade continuity appropriate for the MineralResource estimation procedure(s) and classifications applied.

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points.

- Accuracy and quality of surveys used to locate drill holes(collar Location of data and down-hole surveys), trenches, mine workings andother locations used in Mineral Resource estimation.

- Quality and adequacy of topographic control.

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Sampling Technique Nature and quality of sampling (e.g. cut channels, randomchips etc.) and measures taken to ensure sample representivity.

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Drilling technique& drill sampling employed

- Drill type (e.g. core, reverse circulation, open-holehammer, rotary air blast, auger, Bangka, sonic etc.) anddetails (e.g. core diameter, triple or standard tube, collarR.L, azimuth, inclination, coordinates of bore holes etc.).

- Whether core and chip sample recoveries have been properly recorded and results assessed.
- Measures taken to maximise sample recovery and ensurerepresentative nature of the samples.
- Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due topreferential loss/gain of fine/coarse material.

Logging: - Whether core and chip samples have been logged to a level of detail to support appropriate Mineral Resourceestimation, mining studies and metallurgical studies.

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Sub-sampling techniques and sample

- If core, whether cut or sawn and whether quarter, half orall core taken.

preparation

- If non-core, whether riffled, tube sampled, rotary splitetc. 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-samplingstages to maximize representivity of samples.
- Measures taken to ensure that the sampling isrepresentative of the in situ material collected.
- Whether sample sizes are appropriate to the grain size ofthe material being sampled.

Nature of quality control procedures adopted (e.g. standards,blanks, duplicates, external laboratory checks) and whetheracceptable levels of accuracy (i.e. lack of bias) and precisionhave been established.

Check analysis of atleast 10% of samples may be analyzed fromthird party NABL accredited/ or department of science &technology (DST)/ BIS recognized laboratories or governmentlaboratories for assessing the acceptable levels of accuracy.

Moisture.

data and

laboratory tests

Bulk Density

- Whether the tonnages are estimated on a dry basis or withnatural moisture, and the method of determination of

themoisture content.

The nature, quality and

andlaboratory procedures used

and whether the technique isconsidered partial or total.

Quality of assay appropriateness of the assaying

Whether assumed or determined.

If assumed, the basis for theassumptions. If determined, the method used, whether wet or dry,the frequency of the

measurements, the nature, size

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Resource estimation techniques

- andrepresentativeness of the samples.
- Discussion on sufficient data density to assure continuity of mineralization and synthesis adequate data basefor estimation procedure used.

estimationtechnique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters, maximum distance of extrapolation from data points.

- The nature and appropriateness of the

- The basis for the classification of the Mineral Resourcesinto varying confidence categories.
- The assumptions made regarding recovery of byproducts.
- Detailed description of the method used and the assumptionsmade to estimate tonnages and grades (section, polygon, inversedistance, geo-statistical, or other method).
- Description of how the geological interpretation was used to control the resource estimates.
- Discussion of basis for using or not using grade cutting orcapping. If a computer method was chosen, description of programmes and parameters used.
- Geo-statistical methods are extremely varied and should be described in detail. The method chosen should be justified. Thegeo-statistical parameters, including the variogram, and their compatibility with the geological interpretation should be discussed. Experience gained in applying geo-statistics tosimilar deposits should be taken into account.
- Data verification and/ or validation procedures used.

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further work (e.g. testsfor lateral Further work extensions or depth extensions or

- The nature and scale of planned

large scalestep-out drilling).

		The report shall include all
	Annexures/	relevant data including
17	enclosures to t	he maps,sections, logs, analysis
	report	reports, photographs etc. in
		support of the estimates made.
	Annathan	Any other information as may be
18	Any other information	available or required by
	mormation	anyauthority as prescribed

Part IV – B Estimation and Reporting of Diamonds and other Gemstones

Criteria listed in Part IVA also apply to this group; additional guidelines are available in the 'Guidelines for the Reporting of Diamond Exploration Results' issued by the Diamond Exploration Best Practices Committee established by the Canadian Institute of Mining, Metallurgy and Petroleum.

1	Indicator minerals	- Reports of indicator minerals, such aschemically/ physically distinctive garnet, ilmenite, chromespinel and chrome diopside, should be prepared by a suitably qualified laboratory.
2	Source of diamonds.	- Details of the form, shape, size and colour of the diamonds and the nature of the source of diamonds (primary or secondary)including the rock type and geological environment.
3	Sample collection.	- Type of sample, whether outcrop, boulders, drill core,reverse circulation drill cuttings, gravel, stream sediment orsoil, and purpose, e.g. large diameter drilling to establishstones per unit of volume or bulk samples to establish stonesize distribution.
 Sample size, distribution and representativity. 		
4	Sample treatment.	- Type of facility, treatment rate, and accreditation.
- Sample size reduction. Bottom screen size, top screen sizeand re-crush.		
- Processes (dense media separation, grease, X-ray,hand-sorting etc.).		

- Process efficiency, tailings auditing and granulometry.
- Laboratory used, type of process for micro diamonds and accreditation.

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Carat

Sample grade.

One fifth (0.2) of a gram (often defined as a metric carator MC).

- Sample grade in this section is used in the context of carats per units of mass, area or volume.

- The sample grade above the specified lower cut-off sievesize should be reported as carats per dry metric tonne and/orcarats per 100 dry metric tonnes. For alluvial deposits, samplegrades quoted in carats per square metre or carats per cubicmetre are acceptable if accompanied by a volume to weight basisfor calculation.
- In addition to general requirements to assess volume anddensity there is a need to relate stone frequency (stones percubic metre or tonne) to stone size (carats per stone) to derive sample grade (carats per tonne).

Exploration Results

- Complete set of sieve data using a standard progression ofsieve sizes per Reporting of Bulk facies. sampling results, global sample gradeper facies. Spatial structure analysis and grade distribution. Stone size and number distribution. Sample head feed andtailings particle granulometry.

- Sample density determination.
- Per cent concentrate and under size per sample.
- Sample grade with change in bottom cut-off screen size.
- Adjustments made to size distribution for sample plantperformance and performance on a commercial scale.

- If appropriate or employed, geo-statistical techniquesapplied to model stone size, distribution or frequency from sizedistribution of exploration diamond samples.
- The weight of diamonds may only be omitted from the reportwhen the diamonds are considered too small to be of commercial significance. This lower cut-off size should be stated.

8

- The sample crush size and its relationship to thatachievable in a commercial treatment plant.
- Total number of diamonds greater than the specified andreported lower cut-off sieve size.
- Total weight of diamonds greater than the specified andreported lower cut-off sieve size.
- The sample grade above the specified lower cut-off sievesize.

9

- To the extent that such information is not deemedcommercially sensitive, Public Reports should include:
- Diamonds quantities by appropriate screen size perfacies or depth.
- •Details of parcel valued.
- •Number of stones, carats, lower size cut-off perfacies or depth.
- The average \$/carat and \$/tonne value at the selectedbottom cut-off should be reported in US Dollars. The value percarat is of critical

Grade estimation for reporting Mineral Resources and OreReserves.

- Description of the sample type and the spatial arrangement of drilling or sampling reporting Mineral designed for gradeestimation.

Value estimation.

- Valuations should not be reported for samples of diamondsprocessed using total liberation method, which is commonly usedfor processing exploration samples. importance in demonstrating project value.

- The basis for the price (e.g. dealer buying price, dealer selling price etc.).
- · An assessment of diamond breakage.

Classification. 10

- In addition to general requirements to assess volume anddensity there is a need to relate stone frequency (stones percubic metre or tonne) to stone size (carats per stone) to derivegrade (carats per tonne). The elements of uncertainty in these estimates should be considered, and classification developed accordingly.

Part-V Contents of Prefeasibility ReportContents of a Prefeasibility Report for Estimation and Reporting of Mineral Reserves based on a Geological Report prepared as per Part IV-A and Part IV-B. The Geological Study Report shall also form a part of the Prefeasibility Report.

Sl. No. Contents Explanation

- Description of Mineral Resource Mineral Resource estimate for estimate used as a conversion to basis forthe Mineral Reserve conversion to a Mineral reserve.

- Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Mineral Reserves.
- The type and level of study undertaken to enable Mineral Resources to be converted to Mineral Reserves i.e. Prefeasibility/Feasibility level.

- The basis of the adopted cut-off grade(s) or qualityparameters applied, including appropriate, ofequivalent metal formulae& the

Cut off Parameters

the basis, if threshold values prescribed.

Mining factors or

- The method and

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3

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assumptions

assumptions used to convert the MineralResource to a Mineral Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary ordetailed design supported with Conceptual plan for mining).

- Anticipated Ore to OB ratio, mine recoveries, dilutions etc.for both open cast and U/G workings.
- The choice of, the nature and the appropriateness of theselected mining method(s), the size of the selected mining unit(length, width, height) and other mining parameters including associated design issues such as pre-strip, access, etc.
- The assumptions made regarding geo-technical parameters (eg.pit slopes, stope sizes, etc.), grade control and pre-productiondrilling.
- The major assumptions made and Mineral Resource model usedfor pit optimisation (if appropriate).
- The mining dilution factors, mining recovery factors, andminimum mining widths used.
- The infrastructure requirements of the selected miningmethods. Where available, the historic reliability of theperformance parameters.

metallurgical factors and the or assumptions appropri

- The metallurgical process proposed and the appropriatenessof that process to the type of deposit.

4

- The nature, amount and representativeness of metallurgicaltest work undertaken and the metallurgical recovery factorsapplied.
- -Any assumptions or allowances made for deleterious elements.

- The existence of any bulk sample or pilot scale test workand the degree to which such samples are representative of theore body as a whole.
- The tonnages and grades reported for Mineral Reserves shouldstate clearly whether these are in respect of material to the plant or after recovery. Comment on existing plant and equipment, including an indication of replacement and salvagevalue.

Cost and revenue factors

- The derivation of, or assumptions made, regarding projectedcapital and operating costs.

- The assumptions made regarding revenue including head grade, metal or commodity price(s) exchange rates, transportation andtreatment charges, penalties, etc.
- The allowances made for royalties payable, both Governmentand private.
- Basic cash flow inputs for a stated period.

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- Yearly planned production, Net Present Value (NPV) andInternal Rate of Return (IRR) of the deposit, intrinsic value of the deposit based on annual projected production.

> - The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affectsupply and demand into the future.

Market assessment

- A customer and competitor analysis along with theidentification of likely market windows for the product.
- Price and volume forecasts and the basis for theseforecasts.
- For industrial minerals the customer specification, testingand acceptance requirements prior to a supply contract.

7

Other modifying - The effect, if any, of natural risk.

factors

infrastructure, environmental legal, marketing, social or governmental factors on the likely viability of a project and/or on the estimation and classification of the Mineral Reserves.

- The status of titles and approvals critical to the viability of the project, such as mining leases, discharge permits, government and statutory approvals.
- Environmental descriptions of anticipated liabilities. Location plans of mineral rights and titles.

8 Classification

- Finalization of estimates of grade wise mineable quantities in contemplation with proposed preliminary mine design/conceptual plan subject to all necessary approvals/ contracts have been confirmed or there are reasonable expectations that all such approvals/ contracts will be obtained within areasonable time frame and with certification that that Economic viability is not affected by short-term adverse market conditions

provided that longer-term forecasts remain positive.

- The basis for the classification of the Mineral Reservesinto varying confidence categories.