GEOLOGICAL EXPLORATION AS PER UNFC STAGES AND FIELD GUIDELINES

By

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Overview

- India Produces as many as 84 minerals

- National Mineral Inventory database is maintained by:
  - IBM for 70 non coal solid minerals
  - GSI for coal and lignite
  - Dept. of Petroleum & Natural Gas for oil and gas

- Both government and private exploration agencies followed the classification of mineral reserves/resources evolved by GSI in 1981

- Prior to 1981 – No Nationally accepted system

- National classification system is 2 dimensional system – with no distinction between technical and economic with an emphasis on geological axis
CLASSIFICATION OF MINERAL RESOURCES

Basis of Classification

1. Geological consideration

   - Quantum of Exploration
   - Geologic nature (mode of occurrence, shape, depth etc)

   Common to most system of classification

2. Techno economic consideration

   - Mining Technology
   - Processing technology

   (emphasis varies on different system of classification)
## Diagrammatic Representation of National Ore/Resource Classification

<table>
<thead>
<tr>
<th>MINING PHASE</th>
<th>DETAILED EXPLORATION PHASE</th>
<th>RECONNAISSANCE &amp; PROSPECTING PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Identified Resources</td>
<td>Undiscovered Resources</td>
</tr>
<tr>
<td></td>
<td>Ore Reserves (Tonnage and Grade)</td>
<td>(Tonnage) (Based on surmise)</td>
</tr>
<tr>
<td>Developed Ore (Mining Reserves with Design, Dilution &amp; Extraction Factor)</td>
<td>Undeveloped Ore (In Situ Reserves)</td>
<td>Demonstrated</td>
</tr>
<tr>
<td>Fully</td>
<td>Proved</td>
<td>Probable</td>
</tr>
<tr>
<td>Partly</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Prospective (In known areas)</th>
<th>Prognostic (In unknown areas)</th>
</tr>
</thead>
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<table>
<thead>
<tr>
<th>U.S.G.S</th>
<th>U.S.S.R CLASSIFICATION</th>
<th>NATIONAL CLASSIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Purpose</td>
<td>Permissible Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measured</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>0-20 %</td>
<td></td>
</tr>
<tr>
<td>Indicated</td>
<td>20-40%</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inferred</td>
<td>Planning for further exploration</td>
<td>20-40%</td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>
### STAGES IN PROSPECTING / EXPLORATION

<table>
<thead>
<tr>
<th>STAGE OF ACTIVITIES</th>
<th>OBJECTIVE</th>
<th>WORK COMPONENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EARLY RECONNAISSANCE (P-I)</strong></td>
<td>Regional evaluation, for identification of a favourable geological environment.</td>
<td>Synthesis of geological aero geophysical &amp; remotely sensed information data, creation of data base for further study.</td>
</tr>
<tr>
<td><strong>EXTENDED RECONNAISSANCE (P-II)</strong></td>
<td>Identification of exploration target usually favourable litho pack, tectonic domain or structure.</td>
<td>Intensive reconnaissance including pitting, trenching &amp; scout drilling.</td>
</tr>
<tr>
<td><strong>1ST STAGE PRELIMINARY EXPLORATION (E – I)</strong></td>
<td>Broad determination of strike extension, width of potential mineralized zone, determination of grade of mineralization, defining possible category of resource as well as conditional resource.</td>
<td>Geological, geochemical and geophysical method, pitting, trenching &amp; sinking of wide spaced drill holes.</td>
</tr>
<tr>
<td><strong>2ND STAGE PRELIMINARY EXPLORATION (E-II)</strong></td>
<td>Assessment of reserves &amp; average grades of ores up to the probable category provides basis for prefeasibility study.</td>
<td>Systematic drilling, boreholes designed to intersect ore bodies at least in bed level, mineralogical/chemical characteristics of the ore zone studies. The resource estimation may or may not be done on the basis of the economically viable cut off grade.</td>
</tr>
</tbody>
</table>

- Universally acceptable and internationally applicable scheme for the classification and reporting of mineral resources / reserves

- Generic principle-based system in which quantities are classified, using numerical coding system, on the basis of the three fundamental criteria:
  
  a. Economic and social viability (E),
  
  b. Field project status and feasibility (F) and
  
  c. Geological knowledge (G)

Combinations of these criteria create a three-dimensional system.
Status of Implementation of UNFC in India

- Government of India gave approval for adoption of UNFC in 2003
- Field guidelines as per UNFC norms formulated by expert group in 2001 - to be followed by all exploration agencies
- Changing to UNFC bent with host of complexities
- GSI converting all its earlier estimated resources to UNFC numerical codes by following these field guidelines
- GSI carrying out present exploration as per UNFC stages following the field guidelines and classifying the estimated resources by assigning appropriate UNFC numerical Codes.
- Exploration carried by Private exploration agencies are not in full conformity with UNFC norms
UNFC STAGES IN PROSPECTING / EXPLORATION

- The Geological exploration has been divided into four successive stages of geological assessment in order of increasing details.
- Minimum distance of observation points is recommended for each of the four stages depending on the tectonic setting and type of mineralization.
- Classification of activities in each step of geological exploration depend upon the basis of works, and the resultant status of resource evaluation.
- Where geological studies have been carried out and an estimate of the quantity of mineralization is possible (volume, tonnes, grade/quality etc.) then classification takes place on the geological axis on the basis of the level of detail of the studies and the degree of confidence in the geological model.
RECONNAISSANCE STAGE (G-4)

- Means the systematic process of identifying areas of enhanced mineral potential on a regional scale based primarily on results of regional geological studies.

- The objective is to identify mineralized areas worthy of further investigation towards deposit identification.

- Estimates of quantities (during exploration phase) should only be made if sufficient data available.

- Estimated quantities associated with a potential deposit, based primarily on indirect evidence.
EXPANSION OF G4 TO ACCOUNT FOR UNCERTAINTY

- In some situations, it may be helpful to express a range of uncertainty for quantities that are classified on the Geological axis as G4, e.g. Exploration Projects. In such cases, the following specification shall apply:

  a) G4.2: incremental amount to G4.1 such that G4.1+G4.2 equates to a best estimate of the quantities;
  
b) G4.1: low estimate of the quantities;
  
c) G4.3: incremental amount to G4.1+G4.2 such that G4.1+G4.2+G4.3 equates to a high estimate of the quantities.

- Category G4, when used alone, shall reflect the best estimate and is equal to G4.1+G4.2
PROSPECTING STAGE (G-3)

- Prospecting is the systematic process of searching for a mineral deposit by narrowing down areas of promising enhanced mineral potential.

- The objective is to identify a deposit which will be the target for further exploration.

- Quantities estimated for the deposits are with a low level of confidence.

- Estimates of quantities are inferred, based on interpretation of geological, geophysical and geochemical results.
GENERAL EXPLORATION STAGE (G-2)

- General Exploration involves the initial delineation of an identified deposit.
- 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.
- The degree of accuracy should be sufficient for deciding whether a Pre-feasibility study and Detailed Exploration are warranted.
- Quantities estimated for the deposits are with a moderate (medium) level of confidence.
- Estimates of quantities are indicated, based on interpretation of geological, geophysical and geochemical results.
DETAILED EXPLORATION STAGE (G-1)

- Detailed Exploration involves the detailed three-dimensional delineation of a known deposit

- Size, shape, structure, grade, and other characteristics of the deposit are established with a high degree of accuracy

- A decision whether to conduct a Feasibility Study can be made from the information provided by Detailed Exploration

- Quantities estimated for the deposits are with a high level of confidence

- Estimates of quantities are measured, based on interpretation of geological, geophysical and geochemical results
Four stages of Geological Assessment Provide Four Resource Categories reflecting increasing degree of geological knowledge and confidence which are:

- Reconnaissance (G-4 Stage) Reconnaissance Resource
- Prospecting (G-3 Stage) Inferred Resource (333)
- General Exploration (G-2 Stage) Indicated Resource (332)
- Detailed Exploration (G-1 Stage) Measured Resource (331)

After Field project status and feasibility (F), Economic and social viability (E) studies Mineral Reserves are classified as:

- Proved Mineral Reserves: code 111
- Probable Mineral Reserves: codes 121 + 122
- Feasibility Mineral Resources: code 211
- Pre-Feasibility Mineral Resources: codes 221+222
### TERMS AND CODES IN UNFC 1997

<table>
<thead>
<tr>
<th>ECONOMIC AXIS</th>
<th>FEASIBILITY AXIS</th>
<th>GEOLOGICAL AXIS</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Feasibility Study &amp; Mining Report</td>
<td>Detailed Exploration</td>
<td>111</td>
</tr>
<tr>
<td>Economic</td>
<td>Pre-feasibility Study</td>
<td>Detailed Exploration</td>
<td>121</td>
</tr>
<tr>
<td>Economic</td>
<td>Pre-feasibility Study</td>
<td>General Exploration</td>
<td>122</td>
</tr>
<tr>
<td>Potentially Economic</td>
<td>Feasibility Study &amp; Mining Report</td>
<td>Detailed Exploration</td>
<td>211</td>
</tr>
<tr>
<td>Potentially Economic</td>
<td>Pre-feasibility Study</td>
<td>Detailed Exploration</td>
<td>221</td>
</tr>
<tr>
<td>Potentially Economic</td>
<td>Pre-feasibility Study</td>
<td>General Exploration</td>
<td>222</td>
</tr>
<tr>
<td>Intrinsically Economic</td>
<td>Geological Study</td>
<td>Detailed Exploration</td>
<td>331</td>
</tr>
<tr>
<td>Intrinsically Economic</td>
<td>Geological Study</td>
<td>General Exploration</td>
<td>332</td>
</tr>
<tr>
<td>Intrinsically Economic</td>
<td>Geological Study</td>
<td>Prospecting</td>
<td>333</td>
</tr>
<tr>
<td>Undetermined Economic</td>
<td>Geological Study</td>
<td>Reconnaissance</td>
<td>334</td>
</tr>
</tbody>
</table>
Aligning Indian National Classification system to UNFC 2009

- National Classification system yet to be aligned with UNFC – 1997 and UNFC 2009

- Application of UNFC 2009 to classify quantities based on aligned system can be performed either by:
  a) first generating estimates using the aligned system and then assigning those estimates to the appropriate UNFC 2009 class or sub-class
  b) By generating the estimates directly in UNFC 2009 by applying the relevant specifications from the aligned system

- Preparation of Bridging Document essential for proper alignment of National System to UNFC 2009

- Mapping of National System to CRIRSCO Template and UNFC-2009 Classes and Categories yet to be carried out
<table>
<thead>
<tr>
<th>Total Resources</th>
<th>Class</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral Reserve</td>
<td>Proved Mineral Reserve</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Probable Mineral Reserve</td>
<td>121 +122</td>
</tr>
<tr>
<td>Mineral Resources</td>
<td>Feasibility Mineral Resource</td>
<td>211</td>
</tr>
<tr>
<td></td>
<td>Prefeasibility Mineral Resource</td>
<td>221+22</td>
</tr>
<tr>
<td></td>
<td>Measured Mineral Resource</td>
<td>331</td>
</tr>
<tr>
<td></td>
<td>Indicated Mineral Resource</td>
<td>332</td>
</tr>
<tr>
<td></td>
<td>Inferred Mineral Resource</td>
<td>333</td>
</tr>
</tbody>
</table>

Available in UNFC-2009 through foot note

Not available in the primary classes of UNFC 2009

11/7/2013
Figure 1 General relationship between Exploration Results, Mineral Resources and Mineral Reserves (CRIRSCO Template)
<table>
<thead>
<tr>
<th>CRIRSCO TEMPLATE</th>
<th>UNFC 1997</th>
<th>UNFC 2009 “Minimum” Categories’</th>
<th>UNFC 2009 CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral Reserve</td>
<td>Proved</td>
<td>111</td>
<td>E1 F1 G1</td>
</tr>
<tr>
<td></td>
<td>Probable</td>
<td>121,122</td>
<td>G2</td>
</tr>
<tr>
<td>Mineral Resource</td>
<td>Measured</td>
<td>331</td>
<td>E2 F2 G1</td>
</tr>
<tr>
<td></td>
<td>Indicated</td>
<td>332</td>
<td>G2</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>333</td>
<td>G3</td>
</tr>
<tr>
<td>Exploration Results</td>
<td>334</td>
<td>E3 F3 G4</td>
<td>Exploration Projects</td>
</tr>
</tbody>
</table>

Feasibility (211) & Prefeasibility (221+222) Mineral Resources class of UNFC 1997 is not mapable with CRIRSCO Template
## UNFC-2009 classes and sub-classes

### UNFC Classes defined by categories and sub-categories

<table>
<thead>
<tr>
<th>Total commodity initially in place</th>
<th>Non-sales Production</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extracted</td>
<td>Sales Production</td>
<td>E</td>
</tr>
<tr>
<td>Commercial Projects</td>
<td>On Production</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Approved for Development</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Justified for Development</td>
<td>1</td>
</tr>
<tr>
<td>Known Deposit</td>
<td>Potentially Commercial Projects</td>
<td>Development Pending</td>
</tr>
<tr>
<td></td>
<td>Development On Hold</td>
<td>2</td>
</tr>
<tr>
<td>Non-Commercial Projects</td>
<td>Development Unclarified</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>Development Not Viable</td>
<td>3.3</td>
</tr>
<tr>
<td>Additional quantities in place</td>
<td>3.3</td>
<td>4</td>
</tr>
<tr>
<td>Potential Deposit</td>
<td>Exploration Projects</td>
<td>[No sub-classes defined]</td>
</tr>
<tr>
<td></td>
<td>Additional quantities in place</td>
<td>3.3</td>
</tr>
</tbody>
</table>
Geological Exploration and Field Guidelines

- To minimizing scope of variation in interpretation of the broad guidelines of UNFC and resource estimation data, different sets of practical field guidelines in quantitative terms have been standardized for different types of mineral deposits.

- Depending on the type of mineral deposit, the quantum / level of work / analysis / study under these parameters the category of resource estimate may vary.

- Field guidelines formulated for all three axes of UNFC namely Geological, Feasibility and Economic axes.
Following points were taken into consideration while formulating the field guidelines:

✓ Draft UNFC guidelines of November 1999

✓ Existing exploration practices in India

✓ Indian conditions of mining where small scale mining is largely practiced

✓ The nature of National Mineral Inventory database

Field guidelines prepared for seven types of deposits
DEPOSIT CLASSIFIED FOR PROVIDING FIELD GUIDELINES

- Stratiform, Stratabound and Tabular deposits of regular habit
- Stratiform, Stratabound and Tabular deposits of irregular habit
- Lenticular bodies of all dimensions, including bodies occurring en echelon, silicified linear zones of composite veins
- Lenses veins and pockets, stock-works, irregular shaped, modest to small sized bodies
- Gemstones and rare metal pegmatite's, reefs and veins
- Placers and residual refractory mineral deposit of hill and valley wash
- Dimension stones
Characteristics of deposits

Of regular habit with predictable change in trend with sharp to moderate physical contrast with bounded surfaces, low to moderately steep dipping, simply folded and faulted. Also as blanket capping and surficial tabular bodies.

Principal kinds of minerals

Coal seams, lignite beds, iron ore formation and capping, manganese horizons in sedimentary and meta-sedimentary sequences, thick bauxite capping, regional chromite lodes in large ultramafics; limestone, dolomite, barytes, gypsum, evaporites (including potash and salt beds), chalk and fireclay, fuller's earth.
G4 (RECONNAISSANCE)

Aerial Reconnaissance: Remote sensing, airborne geophysical etc

1. Geological survey: Mapping on 1:50,000 or smaller scale

2. Geochemical Survey: i) Grab, chip sampling (Nil for coal/lignite) ii) Recording of broad geomorphology, drainage etc

3. Geophysical Survey: Ground Geophysical survey

4. Technological: i) Pitting/Trenching: one or two to expose mineralized zone at ideal location ii) Scout drilling: A few boreholes to know the existence of mineral iii) Sampling: Regional and random chip samples

5. Petrographic and mineralogical studies: To determine principal rock types, mineral assemblage, identification of mineral of interest

6. Synthesis of all available data / concepts

7. The activity as above or less than that required for G3
G3 PROSPECTING

1. **Geological Surveys**: i) Mapping on 1:50,000 to 1:25000 (for coal/lignite 1:10000) ii) Linking of prepared maps with topo-grid iii) Assessment of lithology, structure, surface mineralization, analysis of old workings etc

2. **Geochemical Survey**: Geochemical sampling rock type wise, soil survey

3. **Geophysical Survey**: Detailed ground geophysical work, borehole logging

4. **Technological**: i) Pitting/trenching to explore mineralized zone ii) Drilling borehole spacing: (a) coal, gypsum, potash, salt beds 1000 to 2000m (b) limestone/dolomite 400 to 500m (c) Iron and manganese 200 to 400m (d) Bauxite 300 to 400m (e) chromite 300m (f) barite 500m

5. **Sampling**: Litho geochemical from a well known section, pit/trench and core sampling

6. **Petrographic and mineralogical studies**: Study of host rock of the deposits and alteration zone, determination of phase in which minerals occur and mineralogical studies (ore microscopic, XRD, EPMA etc), identification of oxidized and primary zones
G2 (GENERAL EXPLORATION)


2. Geochemical Survey: i) Detailed litho geochemical survey, channel sampling from fresh mineralized rocks exposed by trenching/pitting, ii) recording of deleterious elements and by product elements, iii) for coal/lignite geochemical sampling of coal/lignite and water to be done.


4. Technological: i) Systematic pitting / trenching ii) Drilling Borehole spacing a. coal/gypsum/rock salt 400 to 1000m b. iron and manganese 100 to 200m c. limestone/dolomite/barite 200 to 400m d. bauxite / chromite 100 to 300m. iii) Sampling: Systematic pit/trench and core sampling iv) Bulk sampling, if necessary v) collection of geoenvironmental parameters.

5. Petrographic
G1 (DETAILED EXPLORATION)

1. Geological Survey: i) Mapping – for coal 1:5000 and for others 1:1000 ii) Preparation of detailed topographic cum geological map incorporating lithology, structure, mineralized zone, pits/trench and boreholes etc. iii) Topogrid / triangulation station, identified fiducially linking in the map

2. Geochemical survey: Detailed grid pattern sampling and analysis

3. Geophysical Survey: Detailed and specific borehole geophysical survey

4. Technological: i) Pitting 2 to 5 per sq km ii) Trenching at 200 to 300m spacing iii) Drilling closer spaced a. coal 12 to 15 borehole per sq km b. for open cast project grid spacing may be 100x50m iv) Exploratory mining v) Sampling of pit/trench/core

5. Petrographic and mineralogical studies

6. Geostatistical studies
<table>
<thead>
<tr>
<th>Deposit Type</th>
<th>G-4 Reconnaissance</th>
<th>G-3 Prospecting</th>
<th>G-2 General Exploration</th>
<th>G-1 Detailed Exploration</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Stratiform, Stratabound and Tabular of regular habit</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>a) Pitting/Trenching</td>
<td>Wide spaced ~5 Boreholes/100 sq km</td>
<td>50-100m spaced Wide spaced 1000-2000 200 – 400m 400 – 500m 300 – 400m 200 – 300m 400 – 500m</td>
<td>25-50m spaced Grid Reduction 400-1000m 100 – 200m 200 – 400m 100 – 300m 100 - 300m 200 – 400m</td>
<td>25-50m spaced Closed spaced Exploratory Mining involved</td>
</tr>
<tr>
<td>b) Drilling</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1. Salt, Potash etc</td>
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<td></td>
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<tr>
<td>2. Iron, Manganese</td>
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<tr>
<td>3. Limestone</td>
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<tr>
<td>4. Bauxite</td>
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<tr>
<td>5. Chromite</td>
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<tr>
<td>6. Baryte</td>
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</tbody>
</table>
FEASIBILITY AXIS

F3 (Geological Studies)

1. Geological and related data:
   i) Geological, mineralogical and chemical analysis data
   ii) Topographical setting and nature of land
   iii) Infrastructure
   iv) Meteorological and preliminary ecology data if possible

2. The activities as above or less than that required for F2
F2 (PRE-FEASIBILITY STUDY)

1. Geology: local geology, mineralogy, identification of ore types and geometry
2. Mining: Method, Pre-production plan, development plan, manpower
3. Environment: Baseline data on environment
4. Processing: Proven laboratory scale/pilot scale beneficiation, investigation data, likely establishment
5. Infrastructure and Service, construction activities, brief details
6. Costing: Capital and operating cost – rough estimates based on comparable mining operations
7. Marketing: Demand supply relation, pricing etc
8. Economic viability: Preliminary study of cash flow forecasts
9. Other factors: Statuatory provisions related to labour, land, mining, taxation etc.
F1 (FEASIBILITY STUDY)

1. **Geology**: Geology of area and Project, detailed exploration, closed spaced drilling, ore body modelling, bulk sampling for beneficiation, geotechnical and groundwater & surface water studies etc

2. **Mining**: Mining Plan, mine recoveries and efficiencies, equipment selection, manpower requirement

3. **Environmental**: EIA and EMP studies, socio economic impact

4. **Processing**: Pilot scale/industrial scale investigation data, list of equipment, waste disposal of tailing

5. **Infrastructure and service**

6. **Costing**: Detailed break up of capital and operating cost, details of working capital

7. **Marketing**: Overview, specific market aspects

8. **Economic viability**: Cash flow forecast, inflation effects

9. **Other factors**: Statuary provisions related to labour, land, mining taxation etc
1. E3 (Intrinsically Economic)
   i) Reconnaissance to detailed geological studies, rough estimate of grades (may be below economic cut off), general idea about forest and land use status
   ii) Activity as above or less than that required for E2

2. E2 (Potentially Economic)
   i) General and detailed exploration
   ii) Specific end use grades of reserves (above/marginally below economic cut off grade)
   iii) General knowledge of forest/non forest land and other land use data

3. E1 (Economic)
   i) Detailed Exploration
   ii) Mining report/mining plan/ working mines
   iii) Specific end use grades of reserves (above economic cut off grade)
   iv) Specific knowledge of Forest / non forest and other land use data
LENTICULAR BODIES OF ALL DIMENSIONS INCLUDING BODIES OCCURRING EN ECHELON, SILICIFIED LINEAR ZONES OF COMPOSITE VEIN

Characteristics of Deposit
Gradual and abrupt change in thickness and grade along strike and dip direction; bounding surfaces of mineralized bodies often, but in sulphides mostly, defined by assay contact
a) Massive bodies with irregular shape and grade – homogeneous to inhomogeneous distribution of metal values as in replacement and disseminated type bodies – shape interpretative
b) Steeply dipping narrow bodies with or without pitch, pinch and swell type, with or without bifurcations, partings etc

Principal kinds of mineral
Base metal, supergene iron and manganese ore bodies in lateretoid country, pockety bauxite and nickel-cobalt lateretoid, auriferous quartz reef, PGM in association with sulphides, graphite lenses, porphyry deposit of copper, molybdenum, and tin, pyrite, pyrrhotite bodies
<table>
<thead>
<tr>
<th>Deposit Type</th>
<th>G-4 Reconnaissance</th>
<th>G-3 Prospecting</th>
<th>G-2 General Exploration</th>
<th>G-1 Detailed Exploration</th>
</tr>
</thead>
<tbody>
<tr>
<td>II. Lenticular bodies of all dimensions e.g. basemetal, gold, PGE etc</td>
<td>Wide spaced Few scout spaced boreholes</td>
<td>Systematic spaced Mostly 100-200m. Spacing depends on structural complexities. Few boreholes to intersect ore body at two levels</td>
<td>25-50m for subsurface correlation Close spaced 50-100m</td>
<td>25-50m spaced Closed spaced Exploratory Mining involved</td>
</tr>
</tbody>
</table>
1. **Aerial Reconnaissance:** Remote sensing, airborne geophysical survey etc.

2. **Geological survey:** Mapping on 1:50,000 or smaller scales.

3. **Geochemical survey:**
   (i) Stream sediment, soil overburden, rocks, chips, grabs, groundwater and any other soluble media (decided on the basis of orientation survey) sampling, identification of ore significant zones;
   (ii) Delineation of predominantly forest area, geomorphology, landforms and vegetable developments etc.

4. **Geophysical survey:**
   Ground geophysical survey.

5. **Technological:**
   (i) Widely spaced pitting/trenching to expose mineralized zones;
   (ii) Sampling -
      a) Regional and random grab/chip sampling,
      b) Channel sampling for exposures in trenches.

6. **Petrographic and mineragraphic studies:**
   (i) Determination of principal rock types, mineral assemblages;
   (ii) Identification of minerals of interest (especially of metallic minerals and gangues).

7. **Synthesis of all available data/concepts**

8. **The activities as above or less than that required for G-3.**
G3 (PROSPECTING)

1. Geological survey:
   (i) Mapping on 1:50,000 to 1:5000 scale depending on geology of area;
   (ii) Linking of maps so prepared with topogrid
   (iii) Assessment of lithology, structure, surface mineralization and analysis of old history of mining

2. Geochemical survey:
   (i) Study of detailed and primary and secondary geochemical parameters close grid sampling) of prospects and their processing rock type-wise and rock type-cum-overburden wise for identification of ore significant anomaly zones
   (ii) Recording of deleterious elements, likely by-product elements

3. Geophysical survey:
   (i) Detailed ground geophysical work
   (ii) Bore-hole geophysical survey
4. **Technological:**
(i) Pitting/trenching to explore mineralized zones to decipher surface manifestation of mineralization - moderately spaced preferably at 500 - 400m interval;
(ii) Preliminary drilling -
(a) Spacing will be guided by the structural complexity or nature of discontinuity,
(b) Spacing of probe points along strike generally between 100 and 200m;
(iii) Further drilling to be planned to intersect ore-shoot, ore body at least at two levels with only few deeper level intersections;
(iv) Exploration planning to be guided by the result of ground geochemical and geophysical studies, pit sampling/ trench/core sampling (5% check sampling).

5. **Petrographic/mineralographic studies:**
(i) Petrographic study of rocks of the deposit and its surroundings, alterations (if any), connected with mineralization;
(ii) Determination of phase in which mineral of interest occurs;
(iii) Mineralogical studies including paragenesis, identification of zones of oxidation and primary zones, grain size distribution, overall characteristics of useful minerals.
G2 (GENERAL EXPLORATION)

1. Geological survey:
   (i) Mapping on 1:5,000 to 1:1,000 or larger scale with triangulation stations, benchmarks, if any;
   (ii) Linking of maps so prepared with topogrid,
   (iii) Assessment of lithology, structure, surface mineralization, analysis of old history of mining.

2. Geochemical survey:
   (i) Detailed litho-geo-chemical channel sampling from fresh rock exposures, trenches, pits for further refinement of data; (ii) Recording of deleterious elements and likely by-product elements.

3. Geophysical survey:
   (i) Borehole geophysical survey;
   (ii) Special geophysical traverses for problem solving if required.

4. Technological
   (i) Pitting/trenching for helping surface and subsurface, correlation of mineralized zones;
   (ii) Drilling-close-spaced drilling to decipher the ore-shoot behaviour at least up to two levels; in general, spacing of probe points along strike may be 100m but in specific cases, depending on the necessity, it may be brought down to 50 m. especially for precious metals; a few probe points for deeper intersections;
   (iii) Detailed core sampling, bulk sampling for testing of processing technology;
   (iv) Collection of a biotic geo-environmental parameters. (10% check sampling).

5. Petrographic:
   Detailed study of data on the Petrographic character of rocks including study of grain size, texture, liberation characteristics.
G1 (DETAILED EXPLORATION)

1. Geological survey: (i) Mapping-1:1000 or larger scale; (ii) Preparation of detailed topographical -cum-geological map including all surface geological features, extent of deposit, structure, location of pits/trenches/boreholes, assay plan and sections of exploratory mine development and borehole data.

2. Geochemical survey: (i) Detailed litho-geo-chemical channel sampling from fresh rock exposures/ trenches, pits; (ii) Analysis of geo-chemical data for potential utilization.

3. Geophysical survey: (i) Borehole geophysical survey; (ii) Special geophysical traverses for problem solving, if required.

4. Technological: (i) Pitting/trenching for helping surface and subsurface correlation of mineralized zones; (ii) Drilling: closer-spaced than that for G-2 and up to the depth of 100-50 m. below the oxidation zone - depending on the necessity it may be brought down to 50 m. or less especially for precious metals; a few probe points for deeper intersections; (iii) Sampling- detailed core sampling, bulk sampling for testing of processing technology on laboratory/pilot plant scale; (iv) Collection of a biotic geo-environmental parameters.

5. Petrographic:

6. Geostatistical analysis - Detailed study of data on the Petrographic character of rocks including study of grain size, texture, liberation characteristics and further refining of data. borehole data (thickness of ore :waste encountered in holes, assay values) if considered necessary.
FEASIBILITY AXIS

F3 (Geological Studies)

1. Geological and related data:
   Geology of the area, reconnaissance and prospecting by geochemical and geophysical surveys, general exploration, core & sledge samples for beneficiation, geological maps depicting extent and dimensions of mineralization, lithology of host rock, control and guides of mineralization, infrastructure, environmental baseline data

2. The activities as above or less than that required for F2
F2 (PRE-FEASIBILITY STUDY)

1. **Geology**: geology of the area, detailed/general exploration guided by geochemical and geophysical surveys, moderate to close spaced drilling, core & sledge samples for exploratory stage beneficiation studies

2. **Mining**: Method, Pre-production plan, development plan, manpower

3. **Environment**: EIA/EMP with details of waste disposal

4. **Processing**: Proven laboratory scale/pilot scale beneficiation, investigation data, likely establishment

5. **Infrastructure and Service**: Construction activities, brief details

6. **Costing**: Capital and operating cost – rough estimates based on comparable mining operations

7. **Marketing**: Demand supply relation, pricing etc

8. **Economic viability**: Preliminary study of cash flow forecasts

9. **Other factors**: Statuary provisions related to labour, land, mining, taxation etc.
F1 (FEASIBILITY STUDY)

1. **Geology:** Geology of area and Project, detailed exploration, closed spaced drilling, exploratory mining up to 2nd level, ore body modeling bulk sampling for beneficiation, geotechnical and groundwater & surface water studies etc.

2. **Mining:** Mining Plan, mine recoveries and efficiencies, equipment selection, manpower requirement.

3. **Environmental:** EIA and EMP studies, socio economic impact.

4. **Processing:** Pilot scale/industrial scale investigation data, list of equipment, waste disposal of tailing.

5. **Infrastructure and service**

6. **Costing:** Detailed break up of capital and operating cost, details of working capital.

7. **Marketing:** Overview, specific market aspects.

8. **Economic viability:** Cash flow forecast, inflation effects.

9. **Other factors:** Statutory provisions related to labour, land, mining taxation etc.
ECONOMIC AXIS

1. E3 (Intrinsically Economic)
   i) Reconnaissance to detailed geological studies, rough estimate of grades (may be below economic cut off), general idea about forest and land use status
   ii) activity as above or less than that required for E2

2. E2 (Potentially Economic)
   i) General and detailed exploration
   ii) Specific end use grades of reserves (above/marginally below economic cut off grade)
   iii) General knowledge of forest/non forest land and other land use data

3. E1 (Economic)
   i) Detailed Exploration
   ii) Mining report/mining plan/ working mines
   iii) Specific end use grades of reserves (above economic cut off grade)
   iv) Specific knowledge of Forest / non forest and other land use data