## Ministry of Mines National Mineral Exploration Trust Minutes of 6<sup>th</sup> meeting of Technical-cum-Cost Committee -II (TCC-II) held on 27<sup>th</sup> and 28<sup>th</sup> February, 2025 & 6<sup>th</sup> March 2025

The 6<sup>th</sup> meeting of Technical-cum-Cost Committee – II (TCC-II) of National Mineral Exploration Trust (NMET) was held through video conferencing under the Chairmanship of Shri Pradeep Singh, Deputy Director General (DDG), Geological Survey of India (GSI) and Chairman, TCC-II, NMET on 27<sup>th</sup> and 28<sup>th</sup>February, 2025& 6<sup>th</sup> March 2025.

Members of TCC-II, NMET and representatives from Mineral Exploration and Consultancy Limited (MECL), Jharkhand Exploration and Mining Corporation Limited (JEMCL), DMR Meghalaya, CGM Gujarat, DTCI Manipur, DGM Ladakh, DGM Bihar, DMG Jammu & Kashmir, DGM Tripura, M/s Critical Mineral Trackers, M/s Geovale Services Private Limited, M/s GeoExpOrePvt. Ltd., FCI Aravali Gypsum & Minerals India Limited (FAGMIL), M/sMaheshwari Mining Pvt. Ltd. (MMPL),M/s Tata Steel Limited, M/s Gemcokati Exp. Pvt. Ltd., M/s Gems Projects Private Limited, M/s Mining Tech Consultancy Services Limited, M/s PRB Infra Projects Private Limited, M/s Vardan Environet LLP, Madhya Pradesh State Mining Corporation Limited (MPSMCL) etc. have attended the meeting through video conferencing mode. The list of participants is at Annexure-1.

Shri Pradeep Singh, DDG, GSI and Chairman, TCC-II, NMET welcomed to all TCC-II members and participants representing various Notified Exploration Agencies (NEAs) and Notified Private Exploration Agencies (NPEAs).

## Agenda 6.1 Technical Evaluation of New Project Proposals

## Agenda 6.1.1 Preliminary Exploration (G3) for Copper and Associated minerals in Singhana - Bodhan Block (3.36 sq. km), Jhunjhunu District, Rajasthan [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 3.36 sq. km. area, falls in Survey of India Toposheet number 44P/16 in parts of Jhunjhunu District, Rajasthan.
- b) MECL informed that the proposed Singhana-Bhodan Block forms the part of prominent Singhana-Muradpur-Pacheri segment of North Khetri Copper Belt and lies between the gap areas of previously explored Singhana Extension Block-II and Muradpur Block. The previous exploration carried out by GSI & MECL (2002 & 2013-14) in Singhana Extension Block-II & Muradpur Central Block established presence of prominent two copper lodes (Lode-I & II) of varying thickness between 120mRL to -240m RL. In Singhana Extension-II Block, Lode-I hosted by biotite amphibole quartzites intersected in two boreholes i.e. SME-7 (3.65m x 1.22% Cu) and SME-9 (4.85m x 0.83% Cu). The promising lode-II hosted by amphibole rich rock has been intersected in borehole SME 7 (12.75m x 0.90% Cu). The average gold content of lode-I is 0.3 to 0.4 g/t while in lode-II the average gold content is 0.5 g/t. A total of 2.83 m.t. of ore resource with 0.82% Cu

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have been estimated in Singhana Extension Block-II over a strike length of 1.0km and up to vertical depth of 470m (-180mRL).

- c) MECL further informed that in Muradpur Central block, the most persistent lodes HWI, HWII of Lode-I & FWI – FWII of Lode-II have exhibited the pinch and swell structure and are disposed in en-echelon pattern. Total 5.42 m.t. copper ore resource with an average grade of 0.47% Cu at 0.2% Cu cut-off & 2.30 m.t. copper ore resource with an average grade of 0.70% Cu at 0.5% Cu cut-off estimated over a strike length of 600m & 500m respectively up to vertical depth of 265m. Since the proposed Singhana Bhodan Block lies in between the gap areas of Singhana Extension -II Block and Muradpur block forms the basis for present exploration to prove the strike and depth continuity of these prominent copper bearing lodes at 200m vertical depth and 450m vertical depth from surface. Moreover, DMG Rajasthan has requested MECL to quantify the copper ore resources and associated minerals in Singhana Bhodan Block under NMET funding.
- d) The TCC-II advised to consult Twin Otter Airborne Survey System (TOASS) data and Operation Hard Rock (OHR) data from GSI for the proposed block. Committee also suggested to analyse samples for Bismuth (Bi), Germanium (Ge) and Molybdenum (Mo).

## **Recommendation TCC-II**

The committee recommends the proposal for approval of EC for "Preliminary exploration (G3 stage) for Copper & associated Minerals in Singhana Bhodan Block (3.36 sq.km.) North Khetri Copper Belt, District-Jhunjhunu, Rajasthan" with an estimated cost of ₹1055.08 Lakh (including GST) within the time schedule of 15 months and submission of the report as per Annexures 2A & 2B. Eleven (11) boreholes will be drilled with total 4,600 drilling meterage. The item will be reviewed after 6 months & 12 months.

## Agenda 6.1.2 Reconnaissance Survey (G4) for Polymetals (Cu-Pb-Zn & Au Ag) in Amritpur area (56.62 Sq.km), Nainital District, Uttarakhand

#### [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 56.62 sq. km. area, falls in Survey of India Toposheet number 530/11 in parts of Nainital District, Uttarakhand.
- b) MECL informed that the proposed area, located in an orogenic wedge of the Lesser Himalayas, features a complex stratigraphy where the Bhimtal and Ramgarh formations are intruded by the Amritpur Granite. Intense tectonic activity, thrust faults, folding, and syn-kinematic granite emplacement, has created conduits for hydrothermal fluids. Geochemical data, (1972-73, GSI), reveal robust anomalies (~2000 ppm Cu, ~2250 ppm Zn, ~350 ppm Pb, ~10 ppm Ag), indicating a polymetallic hydrothermal system. Its reworked signature is comparable to deposits like the Iberian Pyrite Belt and Tasmanian-type VMS deposits. Consequently, a comprehensive Reconnaissance Survey (G-4) is essential to delineate alterations zones, high-priority targets and assess the area's mineral potential.





c) The TCC-II advised that only selected areas with possible mineralisation should be mapped and samples to be collected from those areas. Committee also suggested to reduce the proposed area of Large-Scale Mapping (LSM).

# **Recommendation TCC-II**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4 Stage Exploration) for Polymetals in Amritpur area, District Nainital, Uttarakhand" with an estimated cost of ₹107.98 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 3A&3B. The item will be reviewed after 5 months.

# Agenda 6.1.3 Preliminary Exploration (G3) for Graphite in Jhab Block (6.68 sq. km), Dahod District, Gujarat

# [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 6.68 sq. km. area, falls in Survey of India Toposheet number 46F/14 in parts of Dahod District, Gujarat. Reserved forest falls in the block area.
- b) MECL informed that the Commissioner of Geology and Mining (CGM), Gujarat has identified several blocks for exploration of Critical and Strategic Mineral based on previous work. They published the information of these blocks in Gujarat's Mineral Wealth. CGM, Gujarat (via official email dated 14/11/2024) sent MECL a NOC approval to take up exploration/investigation in those blocks. The proposed Jhab graphite block (G-3 stage) is one of them.
- c) The exploration work for the potential graphite deposit in the DevgadhBariya-Nagwav Block, Dahod district, Gujarat, was conducted at G-4 stage as part of a reconnaissance survey by GSI during field season 2022-23 with an objective to delineate new zones of graphite mineralization. Large-scale mapping (LSM) was carried out over a 100 sq. km area at a 1:12,500 scale. The study area consists of Aravalli metasediments of the Champaner Group, including dolomite, micaceous quartzite, quartz-biotite schist, and graphite schist. A total of 94 samples were collected from different locations, including 50 BRS (Bedrock Samples), 50 channel samples, 10 PCS (Petrographic Core Samples) and 50 pitting/trenching samples. These samples were analyzed for fixed carbon (FC), major oxides, and trace elements. A 20 Line-km (LKm) Self-Potential (SP) geophysical survey was carried out in the Ankli village area. The survey identified two low-SP anomaly zones, one with a 700m strike length and another with a 300m strike length, indicating potential graphite mineralization. Fixed Carbon (FC) content in samples ranges from 6.18% to 20.18%, indicating economic viability.
- d) As per the comments received from GSI, there is an ongoing G4 stage exploration for Graphite by GSI in that area & also a G3 stage exploration has been proposed by GSI.
- e) The TCC-II advised that map of the GSI's exploration blocks should be referred to check the overlap area. Till then the project proposal is deferred.

# **Recommendation TCC**

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## The committee does not recommend the proposal for approval of EC.

## Agenda 6.1.4 Reconnaissance Survey (G4) for REE, Glauconite and Associated minerals in Devpur area (138.52 sq. km), Kachchh District, Gujarat

## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 138.52 sq. km. area, falls in Survey of India Toposheet number 41E/07 in parts of Kachchh District, Gujarat.
- b) MECL informed that 23 NGCM Stream Sediment Sample data points fall in the proposed Devpur Block. The total REE, LREE and HREE values have been calculated and the geochemical anomaly map for the same has been prepared. The proposed Devpur block has a maximum total REE value of 5977 ppm followed by 2921 ppm and 2132 ppm. The maximum total HREE value in proposed Devpur block is 369 ppm followed by 203 ppm of which the major contributing elements are Dysprosium (maximum 176 ppm) and Gadolinium (maximum 131 ppm). The maximum LREE value in Devpur block is 5607 ppm and the major contributing element is Neodymium (maximum 4158 ppm). The maximum K<sub>2</sub>O value analysed in the stream sediment samples are 3.57 ppm and 3.54 ppm.
- c) The TCC-II advised that prior to detailed sampling clay characterisation is required in this proposed area, so few samples should be checked for characterisation of samples. Scout drilling for 500m (50m depth) for Glauconite, 300m (30m depth) for REE and Auger drilling for 490m (70 nos. of 7m depth) has been recommended.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4) for REE, Glauconite and associated mineralization in Devpur area, District- Kachchh, Gujarat" with an estimated cost of ₹284.16 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 4A & 4B. Scout drilling for 500m for Glauconite, 300m for REE and Auger drilling for 490m will be done. The item will be reviewed after 6 months.

## Agenda 6.1.5 Reconnaissance Survey (G4) for REE and Phosphorite in Sumarasar area (107.46 sq.km), Kachchh District, Gujarat

## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 107.46 sq. km. area, falls in Survey of India Toposheet number 41E/11 in parts of Kachchh District, Gujarat. Part of the block partially falls in Forest area as per PM Gati Shakti Portal
- b) MECL informed that the NGCM data, shows the total REE value of stream sediment samples in the proposed Sumarasar block exceeds 1000 ppm, which is considered anomalous for REE mineralization. Notably, the elements Lanthanum (La) reaches up to 363.50 ppm, Cerium (Ce) up to 745.6 ppm, and Neodymium (Nd) up to 356 ppm in this area.
- c) MECL further informed that the proposed Sumarasar block predominantly features gypseous shale, calcareous sandstone containing Belemnites, and

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feldspathic sandstone shale with ammonite fossils. The REE content in these sediments is likely influenced by the reducing conditions of carbonaceous members, which are enriched in organic matter. During sedimentation, REEbearing minerals can become selectively concentrated in specific environments, such as beach or fluvial systems. Factors like pH, redox conditions, and the presence of organic matter significantly affect the distribution and preservation of REEs in sedimentary rocks. Phosphorite occurrences have been reported in the Kutch basin, with limestones and mudstones commonly serving as phosphate-bearing rocks. Phosphatic sedimentary rocks are often associated with or interbedded with shales, cherts, limestones, dolomites, and sometimes sandstones. Given that these lithologies are prevalent in the proposed block, exploration for phosphorite is also planned. The unique lithological composition and depositional conditions of the Sumarasar block have contributed to the enrichment of REEs and the presence of phosphorite deposits, making it a significant area for further exploration.

- d) The TCC-II advised that the phosphorite mineralised zones should be identified first. Scout drilling to be done in first phase and after review Auger drilling will be decided.
- f) As per the comments received from GSI, there is an ongoing G4 stage exploration project of GSI in this area.
- g) The TCC-II advised that advised that map of the GSI's exploration blocks should be referred to check the overlap area& the proposed block boundary may be modified accordingly.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4) For REE & associated minerals in Sumarasar Area, District Kachchh, Gujarat" with an estimated cost of ₹177.60 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 5A&5B.Total Area - 100 sq km; Scout Boreholes: 10 Nos Coring (10 Nos for REE), Average Depth: 30 m for Coring and 100 Nos auger drilling with an average depth with 7 m depth for auger. Completion Time -10 Months, reviewed after 05 Month.

# Agenda 6.1.6 Reconnaissance Survey (G4) for Gold and Associated Minerals in Parma area (133.00 Sq.km), Singrauli District, Madhya Pradesh

## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 133.00 sq. km. area, falls in Survey of India Toposheet number 63L/03 & 63L/07 in parts of Singrauli District, Madhya Pradesh. The ridges are occupied by forest in the proposed block.
- b) MECL informed that the Geological Survey of India has been actively engaged in delineating the occurrences of gold and base metal mineralization in Mahakoshal Group of rocks for more than four decades. During field season 1971 72, Geological survey of India carried out Airborne Geophysical survey, which included Multi-sensor (Electromagnetic, Magnetic, and spectrometric) survey in parts of Jabalpur, Rewa, Satna, Shahdol and Sidhi area (Madhya Pradesh) (Block-

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5, BRGM, CGG). It has brought out large number of aero electromagnetic and aeromagnetic anomalies in this area. In subsequent field seasons, the anomalies were checked to locate possible causative sources related to base metal mineralization in the area. Malachite and limonite encrustations in highly sheared/brecciated carbonaceous phyllites about 1.5 km SE of Majhigawan (63L/7), malachite stains, limonitized coatings and gossan materials about 1.5 km SE of Thapna (63L/7) and near Karhiya (63L/7) have been noticed during ground evaluation of AEM anomalies (Shukla et. al., FS 1992-93). Anomaly near Karhiya is located over ultramafics which have analyzed 0.2 to 0.41% Cu, 0.38 to 0.59% Ni and gold values ranging from 0.18 and 0.11 ppm. Occurrence of Cu-Ni mineralization associated with an ultramafic body measuring 35m x 5m located about 1.5 km SE of Thapna was brought out by K.S. Thakur during FS 1993-94. The ultramafic body (20 samples) yielded 160 ppm -1.1% Cu, 610 ppm-0.49% Ni, and <0.1-0.27% Au.

- c) GSI reported Chemical analysis of bedrock samples revealed anomalous content of gold. Samples of ultramafic rocks around Thapna have analysed 0.15% Cu, 0.20% Ni and 0.56ppm Au. Ultramafic body have recorded upto 200 ppb Pt, 8 ppb Pd and 12 ppb Ir. Ultramafic rock samples from Karhiya have analysed 58 ppb Pt, 118 ppb Pd and 1.5 ppb Ir, 0.2ppm Au, 530ppm Cu & 710ppm Ni. On the basis of findings detailed investigation in terms of gold, PGE, Nickel and associated minerals were recommended.During the 2021-22 field season, GSI conducted a reconnaissance survey for gold and associated sulphide mineralization in a portion of Toposheet No. 63L/11. The survey identified banded iron formations (BIFs) across the block, trending ENE-WSW, with Fe<sub>2</sub>O<sub>3</sub> content ranging from a high of 59.21% to a low of 31.11%. Additionally, one quartz vein sample (near Khatai turn), intruding within the BMQ, yielded 7,700 ppb of gold, while another sample showed 470 ppb of gold.
- d) GeoMysore Services (India) Pvt. Ltd. carried out exploration work during the year 2003 to 2006 in and around Sidhi covering an area of 2700 sq km. In the course of the exploration, stream sediment shows more than 30 ppb Pt+Pd and rock chip samples in meta-basalt and volcanoclastics showed more than 30 ppb of Pt+Pd from the Thapna area.
- e) The TCC-II advised that Scandium (Sc) may be tested in mafic and ultramafic litho units in the proposed block. The committee opined that drilling will be done after review of the project.

# **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4) Stage for Gold& associated minerals in Parma area, District Singrauli, Madhya Pradesh" with an estimated cost of ₹187.29 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 6A & 6B.Five (5) scout boreholes will be drilled up to 500 drilling meterage. The item will be reviewed after 5 months & 6 months.

Agenda 6.1.7 Reconnaissance Survey (G4) for REE and associated Minerals in Nokhaniya area (100.49 Sq.km), Kachchh District, Gujarat

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## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 101.65 sq. km. area, falls in Survey of India Toposheet number 41E/11 in parts of Kachchh District, Gujarat. Part of the block partially falls in Forest area as per PMGati Shakti Portal.
- b) MECL informed that the NGCM data, shows the total REE value of stream sediment samples in the proposed Nokhaniya block exceeds 1000 ppm, which is considered anomalous for REE mineralization. Notably, the elements Lanthanum (La) reaches up to 392.76 ppm, Cerium (Ce) up to 797.18 ppm, and Neodymium (Nd) up to 358.84 ppm in this area. The proposed Nokhaniya block predominantly features gypseous shale, calcareous sandstone containing Belemnites, and feldspathic sandstone shale with ammonite fossils. The REE content in these sediments is likely influenced by the reducing conditions of carbonaceous members, which are enriched in organic matter. During sedimentation, REE-bearing minerals can become selectively concentrated in specific environments, such as beach or fluvial systems. Factors like pH, redox conditions, and the presence of organic matter significantly affect the distribution and preservation of REEs in sedimentary rocks.
- c) As per the comments received from GSI, there is an ongoing exploration project of GSI in this area.
- d) The TCC-II advised that advised that map of the GSI's exploration blocks should be referred to check the overlap area& the proposed block boundary may be modified accordingly.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4 Stage) for REE & Phosphorite in Nokhaniya Area, District Kachchh, Gujarat" with an estimated cost of ₹239.22 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 7A&7B.Total Area - 100.49sq km; auger boreholes: 100 Nos, with average depth of 7m & Scout Boreholes: 15 Nos Coring (10 Nos for REE and 5 Nos for Phosphorite) with an average 30 m depth for REE and 50m for Phosphorite coring. Completion Time -10 Months, reviewed after 5month.

## Agenda 6.1.8 Reconnaissance Survey (G4) for REE and Associated Minerals in Saiyedpar area (135.45 Sq.km), Kachchh District, Gujarat

## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 135.45 sq. km. area, falls in Survey of India Toposheet number 41E/16 in parts of Kachchh District, Gujarat.
- b) MECL informed that the NGCM Stream Sediment Sample data points fall in the proposed Saiyedpar Block. The total REE, LREE and HREE values have been calculated and the geochemical anomaly map for the same has been prepared. The proposed Saiyedpar block has a maximum total REE value of 1360 ppm followed by 1070 ppm. The maximum total HREE value in proposed Saiyedpar block is 81.61 ppm of which the major contributing elements is Gadolinium (maximum 33.62 ppm). The maximum LREE value in Saiyedpar block is 1180.44 ppm and the major contributing element is Cerium (maximum 566.02 ppm). The NGCM stream sediment samples carried out by GSI show highly anomalous values for REE in toposheets 41E/11,12,15 & 16.A fossiliferous and calcareous limestone lies in the middle of the proposed block. 19 NGCM Stream

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Sediment Sample data points fall in the proposed Saiyedpar Block and the maximum CaO value analysed in the stream sediment samples is 5.50%.

c) The TCC-II advised that initially two boreholes of 50/60m depth should be done and based on the results, borehole depth will be adjusted as per the actual depth of the target lithology for remaining boreholes.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4) for REE and associated mineralization in Saiyedpar area, District-Kachchh, Gujarat" with an estimated cost of ₹183.76 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 8A&8B.Thirty (30) nos. of Auger drilling will be done up to 210-meter total depth. The item will be reviewed after 4 months.

# Agenda 6.1.9 Reconnaissance Survey (G4) for REE, RM, Glauconite and Phosphorite in Devisar area (102.70 Sq.km), Kachchh District, Gujarat

## [Implementing Agency: Mineral Exploration and Consultancy Limited (MECL)]

- a) The proposed exploration block of 102.70 sq. km. area, falls in Survey of India Toposheet number 41E/07 in parts of Kachchh District, Gujarat.
- b) MECL informed that the NGCM raw data from NGDR was downloaded and stream sediment sample results from that was used for creating LREE, HREE & Total REE geochemical anomaly map which is presented as plates with this proposal. A clear high geochemical anomaly has been observed in those plates. In the proposed block 26 stream sample were collected by GSI, out of 26 samples 6 stream samples shows Total REE (TREE) of more than 1000 ppm. The maximum TREE value in the proposed block observed upto 95255 ppm. HREE and LREE values vary from 38.9 ppm to 3260 ppm and 176 ppm to 91995 ppm respectively. The concentration of HREE is lesser than that of LREE in the proposed block. Also, NGCM data suggests the presence of Glauconite in the proposed block. Values of K20 is varying between 1.21% 3.06%.
- c) MECL further informed that the region has REE-rich source rocks (Deccan Traps, granites), ion-adsorbing clays, and past marine transgressions that facilitate REE concentration.
- d) The TCC-II advised modification in the proposed block boundary. The committee also suggested that separate pitting/trenching for Glauconite & REE is not required. The committee opined that initially two boreholes of 50/60m depth should be done and based on the results, borehole depth will be adjusted as per the actual depth of the target lithology for remaining boreholes.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4 Stage) For REE& associated minerals in Devissar area, District: Kachchh, Gujarat" with an estimated cost of ₹251.38 Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 9A & 9B.Twelve (12) boreholes will be drilled up to 600 drilling meterage. The item will be reviewed after 6 months.

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# Agenda 6.1.10 Reconnaissance survey (G4) for Nickel, Cobalt and PGE in Botad area, Botad District, Gujarat

# [Implementing Agency: M/s Critical Mineral Trackers]

- a) The proposed exploration block of 99.6 sq. km. area, falls in Survey of India Toposheet number 41N/12 & 41N/16 in parts of Botad District, Gujarat.
- b) M/s Critical Mineral Trackers informed that the area was mapped on scale 1:25,000. About 30% of the area is covered by picritic flows/sills and dykes which are 10 m to 20 m thick. Sulphide related PGE-Ni mineralization are usually localized at the basal part of thick picritic sills and flows. Weathered/ lateritic areas that developed over picritic basalts should also be tested for possible Ni rich zones. Some of these picritic rocks are very high in Ni concentration (over 1000 ppm). MgO content of these picritic rocks goes up to 20%. Co and PGE content of these picritic rocks are not analysed. High concentration of thick picritic flows/ sills and dykes with high MgO content along with isolated high Ni concentration in these rocks make them a good target for Ni-Co-PGE mineralization. Especially the basalt parts of thick picritic flows may host sulphur rich Ni-Co-PGE mineralization. However, Ghevariya et al. (1996) analysed 33 basalticsamples (picrite and other basalts) from the area of which nine samples yielded over 500 ppm Ni, highest concentration being 0.1% Ni. All the above observations of Ghevariya et al., 1996 are positive indicators for presence of sulphide related PGE-Ni mineralization in the area.
- c) The TCC-II opined that drilling in this proposed block will be subject to positive outcomes of Geological Mapping. Analysis for PGE should be done only if Nickel (Ni) value exceeds 0.2% & if PGM grains found in Electron Probe Microanalysis. Analysis of Arsenic (As), Molybdenum (Mo), Cobalt (Co), Rhodium (Rh), Copper (Cu), Indium (In) Tellurium (Te) to be done. Electron Probe Micro analysis and Whole rock analysis were also suggested by the committee.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance survey (G4) for Nickel, Cobalt and PGE in Botad area, Botad District, Gujarat" with an estimated cost of ₹128.25Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures 10A&10B.Three (3) boreholes will be drilled up to 100m depth each with a total drilling meterage of 300m. The item will be reviewed after 4 months.

# Agenda 6.1.11 Reconnaissance survey (G4) for Basemetal in Chupra-Khet, Kuta area, Pithoragarh District, Uttarakhand

## [Implementing Agency: M/s Geovale Services Private Limited]

- a) The proposed exploration block of 66 sq. km. area, falls in Survey of India Toposheet number 62C/01 & 62C/05 in parts of Pithoragarh District, Uttarakhand.
- b) M/s Geovale Services Private Limited informed that Govil et al. 2018, reported galena (PbS) and sphalerite (ZnS) from Pithoragarh limestone from the samples collected from the Kuta village (44% Zn and 70% Pb). Geovale's has also analyzed a few samples from the nearby area and got about 10% Zn from this Kuta limestone. Geovale has observed

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carbonaceous shale/phyllite associated with the limestone of this proposed block and analyzed a few samples. Highest value of W is 277 ppm and V is 275 ppm. Another gossan sample developed over carb shale Pb is 161ppm, V 283, W 129 ppm, Zn 319 ppm.

- c) Similar carbonaceous shale within the carbonates of Pithoragarh Formation in Askot project area is found to be rich in vanadium, Cu and other basemetals. The Askot VMS deposit has undergone two high-grade metamorphic events following mineralization. It is likely that these high grades metamorphisms have mobilized low melting-temperature chalcophile elements (LMCE), such as zinc, lead, gold, molybdenum etc and might have dumped them limestone.
- d) The TCC-II advised reduction in number of Line kilometres of resistivity profiling and exclusion of ground magnetic survey. Total 500-meterdrilling in 3 boreholes was agreed.

## Recommendation TCC

The committee recommends the proposal for approval of EC for "Reconnaissance survey (G4) for Basemetal in Chupra-Khet, Kuta area, Pithoragarh District, Uttarakhand" with an estimated cost of 3490.67Lakh (including GST) within the time schedule of 14 months and submission of the report as per Annexures 11A & 11B.Three (3) boreholes will be drilled up to 500 drilling meterage. The item will be reviewed after 6 months & 10 months.

# Agenda 6.1.12 Reconnaissance Survey (G4) for REE in the Goma River Basin, Dahod, Chhota Udaipur and Panchmahal Districts, Gujarat

## [Implementing Agency: M/s Geovale Services Private Limited]

- a) The proposed exploration block of 314 sq. km. area, falls in Survey of India Toposheet number 46F/09 & 46F/10 in parts of Chhota Udaipur and Panchmahal Districts, Gujarat.
- b) M/s Geovale Services Private Limited informed that CGM Gujarat has given NOC approval for the proposed block. Previously AMD has reported heavies in Ujol River sand from 2.94% to 11.29% by weight. NGCM data also shows high  $\Sigma$ REE up to 1350 ppm in the proposed area. Geovale's sampling shows 4.3% TREE and 7% TREE.
- c) The TCC-II opined that only after the review of geochemical data & based on positive outcomes, the geophysical work will be started.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance survey (G4) for REE in Goma River Basin, Dahod-Chota Udaipur-Pachmahal districts, Gujarat" with an estimated cost of ₹256.49Lakh (including GST) within the time schedule of 12 months and submission of the report as per Annexures 12A & 12B.Total 500m Auger drilling will be done. The item will be reviewed after 4 months.

Agenda 6.1.13 Reconnaissance Survey (G4) for Lithium and associated Rare Metal, Asurhaddi-Duba-Tisri area, Giridih District, Jharkhand

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# [Implementing Agency: Jharkhand Exploration and Mining Corporation Limited (JEMCL)]

- a) The proposed exploration block of 5.64 sq. km. area, falls in Survey of India Toposheet number 72H/14 (OSM no. G45T14) in parts of Giridih District, Jharkhand. The block falls in Forest Area.
- b) JEMCL informed that regional geological map of GSI showing distribution of various lithologies favourable for the mineralization of Li and associated Rare Metals are available.Old pits are available in the area. 03 (Three) such major pits have been observed during field verification by JEMCL, where traces of Lithium & associated Rare Metal mineralization have been confirmed on the basis of chemical analysis data. As per analytical data of collected surface samples (including those from small old pits) Lithium content ranges from 9905.3 PPM (0.99%) to 19046.3 PPM (1.9%); & Cs from 1362.5 PPM (0.13%) to 4310.0 PPM (0.43%).
- c) As per the comments received from GSI, there is complete overlap of the proposed exploration block with the GSI's G4 stage exploration block for REE & RM.
- d) The TCC-II advised that GSI's work should be consulted and incorporated in the background information of the project proposal.

# **Recommendation TCC**

# The committee deferred the proposal for next TCC-II meeting.

# Agenda 6.1.14 Reconnaissance Survey (G4) for Gold in Hurungdah-Tamar-Ranchi-Arki-Khunti-Kuchai area, Saraikela-Kharsawan District, Jharkhand

# [Implementing Agency: Jharkhand Exploration and Mining Corporation Limited (JEMCL)]

- a) The proposed exploration block of 16.57 sq. km. area, falls in Survey of India Toposheet number 73F/09 (OSM no. F45H9) in parts of Saraikela-Kharsawan District, Jharkhand. The block falls in Forest Area.
- b) JEMCL informed that a regional geological map of GSI showing the distribution of various lithologies favorable for the mineralization of gold is available. Gold panning by the local residents along the Karkari River can be seen which gives a clue for occurrence of gold mineralization in and around the area. Exploration for gold by GSI has been carried out in Pundidiri-Puntru block which is situated at about ~9 km from the proposed area. As per analytical data of collected surface samples (including those from small old pits) from the Pundidiri block total gold (Au) contents range from 0.05 ppm to 1.84 ppm (source: geological memorandum of GSI).In addition, gold mines such as Lawa Gold Mines (ex-lessee M/s. Manmohan Industries Pvt. Ltd.) and Parasi Gold Block are situated at about 50 km and 13 km respectively from the proposed area.
- c) The TCC-II agreed for total 1000 m drilling in 5 Boreholes.

## **Recommendation TCC**

The committee recommends the proposal for approval of EC for "Reconnaissance Survey (G-4) for Gold in Hurungdah area, Ranchi, Khunti & Saraikela Kharsawan Districts, Jharkhand" with an estimated cost of ₹215.52Lakh (including GST) within the time schedule of 10 months and submission of the report as per Annexures

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13A&13B. Five (5) boreholes will be drilled up to 1000 drilling meterage. The item will be reviewed after 4 months.

# Agenda 6.1.15 Preliminary Exploration (G3) for Graphite and associated minerals in and around Ankli Block, Dahod District, Gujarat

## [Implementing Agency: M/s GeoExpOrePvt. Ltd.]

- a) The proposed exploration block of 2.2 sq. km. area, falls in Survey of India Toposheet number 46F/14 in parts of Dahod District, Gujarat.
- b) M/s GeoExpOrePvt. Ltd. informed that During FS: 2022-23, Geological survey of India, has carried out G-4 stage investigation for Graphite and associated mineralization in Devgadh-Bariya-Nagwav Block, Dahod District, Gujarat. During this study, a total area of 100 sq. km was investigated through large scale mapping on 1:12,500 scales. A total of 50 bedrock samples, 50 nos. of pitting/trench samples and 10 Petrochemical samples were collected and analyzed for geochemistry (fixed carbon, major oxides, trace elements and XRD). Self-Potential (SP) geophysical survey was also carried out for 20LKm to delineate potential area around Ankli village. The SP survey revealed that anomalies ranging from -145 mV to +165 mV in the area which indicating two distinct low SP zones such as one in the central part and the other in the south-central part of the area which have strike lengths of approximately 700 meters and 300 meters, respectively. The presence of these low SP anomalies suggests the occurrence of subsurface graphite mineralization in the region.
- c) During the field investigations of GSI, graphite bands (flaky) were identified with strike length of 100 m to 500 m with varying thickness between 30 cm and 2 m in the Ankli and Jhab-Natatod regions. In the Ankli region (proposed block) FC values in the BRS varied between 1% and 8.20%, Pitting / Trenching samples varied between 8% and 15.80%. In the Nadatod-Jhab region, FC values in the BRS varied between 6% and 20.18%, in the Channel sampling varied between 6% and 19.85% and in the Pitting / Trenching samples varied between 1% and 15.80%. The Geochemical analysis of bed rock samples is showing promising value (above cut-off grade) of Fixed carbon% varying between 4.61 % and 8.20 % (avg. 6.59 %). Similarly, the trench samples indicated average concentration of 3.41% and pit samples indicated between 1.95% and 15.80% (avg.9.23 %) of FC.
- d) The TCC-II opined that clarification on NOC approval of the block is required from CGM Gujarat.

# Recommendation TCC

# The committee does not recommend the proposal for approval of EC.

# Agenda 6.1.16 Reconnaissance Survey (G4) for REE Mineralization in Nagana-Mandli area, Tehsil-Pachpadra (77.8 sq km area) Balotra District, Rajasthan

## [Implementing Agency: FCI Aravali Gypsum & Minerals India Limited (FAGMIL)]

a) The proposed exploration block of 77.8 sq. km. area, falls in Survey of India Toposheet number 45B/08 & 45B/12 in parts of Balotra District, Rajasthan. Some parts (1.82 sq. km. area) of the block falls in Forest Area.

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- b) FAGMIL informed that GSI has conducted thematic mapping in the Patodi-Korna area, and Puneet Singh et al. (2022) established the lava stratigraphy and geochemistry of the Malani Igneous Suite, identifying locales of REE and RM mineralization. They reclassified different rhyolitic and basaltic flow variants, mapping a total of 12 Rhyolitic flows, 4 Pyroclastic flows, and 1 Basaltic flow. They stated that in the Patodi-Thob-Trisingri area, the maximum REE+Y concentration is 978 ppm in pyroclastic flow No. 2 and 624 ppm in Rhyolitic flow No. 3. In the Nagana-Palapura-Korna area, the maximum REE+Y concentrations in the study area are relatively higher in the pyroclastic flow No. 1. Zirconium concentrations in the study area are relatively higher in the pyroclastic flow No. 2 of the Patodi-ThobTrisingri area.
- c) GSI conducted geophysical mapping in Toposheet 45B/08, and Rajan Kumar et al. (2022) reported gravity low (L1) values ranging from -25.0 mGal to -11.0 mGal near the Sabarsar, Newri, and Thoombli villages. They also recorded moderate magnetic anomalies, ranging from -50.0 nT to 950.0 nT. Among these, several low-amplitude positive anomalies near Mediwasan, Newri, and Sabarsar villages in Toposheet No. 45B/08 may be due to basic intrusive bodies within the Marwar Formation.
- d) FAGMIL also conducted a preliminary field survey and performed XRF analyses on two samples from rhyolitic and pyroclastic flows. The results show Zr content of up to 1904 ppm.
- e) The TCC-II informed that the project proposal should not be discussed, as the same project is already under consideration for another agency M/s MTCS.

## **Recommendation TCC**

## The committee does not recommend the proposal for approval of EC.

## **Additional Agenda**

## 6.1 Technical Evaluation of New Project Proposals (Contd...)

# Agenda 6.1.17Reconnaissance Survey (G4) for Nickel, Copper, REE and associated mineralisation around Mandawariya-Silora area, Krishnagar, Ajmer, Rajasthan

## [Implementing Agency: M/s Vardan Environet LLP]

- a) The proposed exploration block of 89.8 sq. km. area, falls in Survey of India Toposheet number 45J/14 & 45J/15 in parts of Ajmer, Rajasthan.
- b) M/s Vardan Environet LLP informed that During FS 2004-05 GSI has carried out investigation for basemetal in Mohanpura block (7.0 sq. km.) which is located south to the proposed block. Mohanpura block is in the NE extension of copper bearing zone delineated by DMG, Govt. of Rajasthan. During mapping malachite & chalcopyrite were observed in dug well samples in amphibolite. S.P. survey has brought out few feeble anomalies in the Mohanpura area.
- c) Atomic Mineral Division (AMD) has also carried out investigation for atomic minerals in the southern part of proposed block (4 sq. km.) by drilling 11 boreholes. They could not intersect anomalous zone of minerals of their interest but in one borehole they intersected copper mineralisation (0.37%). During the FS 2018-21, GSI carried out investigation for basemetal and reported anomalous copper (up to 0.95%) and Gold (0.1 g/t) in bed rock samples near Harmara, along with elevated groundwater concentration of zinc and strontium. During FS 2021-22, in Regional Mineral Targeting (RMT) project

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of GSI included detailed geophysical surveys has identified low self-potential (SP) anomalies and magnetic features. The proposed area being covered by operation hard rock (OHR), GSI proposed area lying over strongly to moderately aero-magnetic domain.

- d) Reconnaissance field work has been carried out in the proposed block area by M/s Vardan Environet LLP. Two samples from ultramafic bodies in Sandmata complex have shown anomalous nickel value (1309 &1683 ppm).
- e) DGM Rajasthan informed that the area of proposed block falls under Ajmer Development Authority (under Nagar Nigam Jurisdiction).
- f) The TCC-II opined that for the proposed block, NOC approval from Ajmer Development Authority is required.

## **Recommendation TCC**

## The committee does not recommend the proposal for approval of EC.

## Agenda 6.2: Review of Ongoing Projects/ Completed Project & Timeline Extension

Agenda 6.2.1Reconnaissance Survey (G4) for Phosphorite in Randha Block, Jaisalmer district, Rajasthan.

## [Implementing Agency: FAGMIL]

The project will be reviewed in the next meeting of TCC-2.

## Agenda 6.2.2 Preliminary Exploration (G3) of Limestone in N.W of Boro Lakhindong, Dima Hasao district, Assam.

## [Implementing Agency: MMPL]

- a) MMPL informed that the project was approved in the 34<sup>th</sup> EC Meeting held on 16th May, 2024. The sanction order was issued on 12<sup>th</sup> March, 2024 with timeline of 12 months (up to 11.03.2025) and approved cost was INR 3,11,98,170/-.
- b) MMPL informed that the analytical results are awaited and requested for 2 months time extension for Gr submission

#### Recommendation of TCC-II: The TCC approved time extension upto 11<sup>th</sup>May 2025 for GR submission.

# Agenda 6.2.3Reconnaissance Survey (G4) for Glauconite in Dhamni-Piparwasi-Simliya Area, Sheopur, Madhya Pradesh

## [Implementing Agency: MMPL]

The project will be reviewed in thenext meeting of TCC-2.

#### Agenda 6.2.4 Preliminary Exploration (G3) for Iron, Manganese and Associated Minerals in Tindni area (7.4 Sq. Km) Jabalpur district, Madhya Pradesh. [Implementing Agency: MECL]

The project will be reviewed in the next meeting of TCC-2.

# Agenda 6.2.5 Preliminary Exploration (G3) for Iron and Bauxite ore in Majhauli Block, Jabalpur District, Madhya Pradesh.

## [Implementing Agency: MECL]

- a) MECL informed that the project was approved in the 36th EC Meeting held on 29th July, 2024. The sanction order was issued on 29th August, 2024 with timeline of 12 months (up to 28.08.2025) and approved cost was INR 3,08,80,588/-.
- b) MECL informed that geological mapping on 1:4000 scale along with drilling and core sampling was completed and MECL has identified mineralization area for Iron and

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Aluminous Laterite. Further, total of 124.00 m (out of 160m) of drilling in 5 BH (out of 8 bhs) has been done. In 4 boreholes, mineralization zone for Aluminous laterite,  $TiO_2$  and Vanadium has been encountered. However, in rest of the BH are inaccessible due to local (private land) and lease constrains. Further, the resource calculation is under progress. In view of the above , MECL requested for pre closure of the project.

c) The committee noted that the progress and agreed for closure of the project.

#### **Recommendation of TCC-II:**

The TCC recommended for pre - closure of the project and advised to submit GR at the earliest.

## Agenda 6.2.6 Preliminary Exploration (G3) for Tungsten and tin ore in Murara-Devendrapura Block, Niwari District, Madhya Pradesh.

#### [Implementing Agency: MECL]

- a) MECL informed that the project was approved in the 36th EC Meeting held on 29th July, 2024. The sanction order was issued on 29th August, 2024 with timeline of 12 months (up to 28.08.2025) and approved cost was INR 3,08,80,588/-.
- b) MECL informed that EC had informed that the approved quantum was 1250m of drilling in 11 nos Bhs through in-house recourses of MECL. However, MECL requested for outsourcing of drilling of **1250** m to speed up the exploration and adhere the timeline.
- c) TCC-2 opined that MECL has resources to carry out drilling in the area. Hence, outsourcing of drilling was not agreed.

#### **Recommendation of TCC-II:**

The TCC did not recommend outsourcing of drilling in the block.

# Agenda 6.2.7 Preliminary Exploration (G3) for Rock phosphate in Nimbli Block, Jaisalmer District, Rajasthan.

#### [Implementing Agency: MECL]

- a) MECL informed that the project was approved in the 32<sup>nd</sup> EC Meeting held on 06<sup>th</sup> December, 2023. The sanction order was issued on 12<sup>th</sup> December, 2023 with timeline of 12 months and approved cost was INR 3,55,98,122/-.
- b) MECL informed that completed geological mapping, topographical survey on 1:2000 scale and 1293 m of drilling in 32 no of boreholes with analysis of 367 primary samples of  $P_2O_5$ ,  $SiO_2$ ,  $Al_2O_3$ ,  $Fe_2O_3$  and LOI. In the 4th TCC-II meeting held in the month of Dec 2024 recommended the timeline extension for submission of GR by 28th Feb 2025. The GR has been prepared and the comments of peer reviewer has been incorporated.
- c) MECL informed that Net-in-situ geological resource is 2.59 million with an average grade of 11.32% P<sub>2</sub>O<sub>5</sub>, 38.66% SiO<sub>2</sub>, 12.13% Al<sub>2</sub>O<sub>3</sub>, 4.97% Fe<sub>2</sub>O<sub>3</sub> and 10.26% LOI. The resources are estimated over a cumulative strike length of 2.5 km. MECL informed that the block may be auctioned at composite level.

#### **Recommendation of TCC-II:**

The TCC recommended submission of GR Submission by 28th February 2025.

Agenda 6.2.8 Preliminary Exploration (G3) for Potash in Dhankowali Dhani (North) Block, Hanumangarh District, Rajasthan.

[Implementing Agency: MECL]

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a) MECL informed that the project was approved in the 32<sup>nd</sup> EC Meeting held on 06<sup>th</sup> December, 2023. The sanction order was issued on 12<sup>th</sup> December, 2023 with timeline of 12 months and approved cost was INR 24,06,16,207/-.

CUT-OFF CATEGORY	GROSS Inferred Resource of Potash (333) (Million Tonnes)	NET Inferred Resource of Potash (333) (Million Tonnes)	Grade % K (%K2O)	GROSS Reconnaissance Resource of Potash (334) (Million Tonnes)	NET Reconnaissance Resource of Potash (334) (Million Tonnes)	Grade (% K) (%K2O)	TOTAL GROSS Inferred + Reconnaissance Resource of Potash (Million Tonnes)	TOTAL NET Inferred+ Reconnaissance Resource of Potash (Million Tonnes)	Grade (% K) (%K2O)
At 2% K Cut Off	116.16	92.93	3.20 (3.80)	20.68	16.54	3.22 (3.88)	136.84	109.47	3.20 (3.86)
At 3% K Cut Off	63.73	50.98	3.79 (4.57)	10.49	8.39	3.87 (4.67)	74.22	59.37	3.80 (4.58)

b) MECL informed the block was reviewed in 3rd TCC meeting on 5th December 2024

and time extension of 3 Months was approved by TCC-2. The geological report of the block has been prepared and suggestions haven been incorporated.

- c) The summary of Summary of Potash Resource as per 'Area of Influence Method' at ≥2% K and ≥3%K cut-off grade separately with 1.00 m workable thickness.
- d) The committee noted the outcome of the project and agreed for GR submission.

### **Recommendation of TCC-II:**

## The TCC recommended GR submission of theproject by 11<sup>th</sup> March 2025.

# Agenda 6.2.9 Preliminary Exploration (G3) for Manganese and Associated Minerals in Kankura Block, West Singhbhum District, Jharkhand.

## [Implementing Agency: TATA Steel]

The project will be reviewed in the next meeting of TCC-2.

# Agenda 6.2.10Reconnaissance Survey (G4) for Ni and PGE in Limbdi Meghpur-Titodi area, Devbhumi Dwarka District, Gujarat.

## [Implementing Agency: Geovale Services Pvt. Ltd.]

- a) Geovale Services Pvt. Ltd. informed that the project was approved in the 28<sup>th</sup> EC Meeting held on 16<sup>th</sup> March, 2023. The sanction order was issued on 27<sup>th</sup> March, 2023 with timeline of 18 months and approved cost was INR 2,63,40,674/-.
- b) Geovale informed that the GR for the project has been completed and the suggestions of peer review has been complied.
- c) Geovale requested time extension upto10<sup>th</sup> March 2025for GR submission.

## **Recommendation of TCC-II:**

# The TCC2 recommended submission of GR by 10<sup>th</sup> March 2025 and asked for submission of justification for delay of the project in chronological order to NMET.

## Agenda 6.2.11Reconnaissance Survey (G4) for evaluation of Placer Xenotime in Ujol River Basin, Gujarat.

## [Implementing Agency: Geovale Services Pvt. Ltd.]

- a) Geovale Services Pvt. Ltd. informed that the project was approved in the 31<sup>st</sup> EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 05<sup>th</sup> October, 2023 with timeline of 12 months and approved cost was INR 1,92,42,484/-.
- b) Geovale informed that geological work has been completed in the block and report writing is in process. Geovale requested for permission of TCC-2 for submission of GR for peer review.

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c) Geovale informed that the pitting was carried out in 408 Cu.m although approved quantum was 100 cu.m. The TCC-2 was also informed that the quantum for chemical anlysis, geophysical survey, etc was slightly enhanced. TCC-2 was requested for approval of the revised quantum of work as per Annexure 15 with 6 months time extension upto 30<sup>th</sup> April 2025.

#### **Recommendation of TCC-II:**

The TCC recommended revise quantum and cost of the project as ₹193.53 Lakhs as given at Annexure 15 with time extension of upto 30th April 2025.

#### Agenda 6.2.12 Reconnaissance Survey (G4) for REE Exploration in Bhuj Clay Prospect Block, Kachchh District Gujarat.

#### [Implementing Agency: Geovale Services Pvt. Ltd.]

- a) Geovale Services Pvt. Ltd. informed that the project was approved in the 31<sup>st</sup> EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 05<sup>th</sup> October, 2023 with timeline of 12 months and approved cost was INR 1,22,27,994/-.
- b) The committee was informed that the project was reviewed in 3<sup>rd</sup> TCC of NMET and the revised cost of ₹265.84 Lakhs was approved by the 38<sup>th</sup> EC of NMET. Geovale requested for approval of 10 days for Geophysicst at HQ. Further, the committee was requested to modify the cost for preparation of Exploration Proposal and Final report preparation as per SoC and approve 9 months time extension for GR submission.

#### **Recommendation of TCC-II:**

The TCC recommended the revised cost of the project as given at Annexure 14 with estimated cost of the project as  $\gtrless 273.15$  Lakhs.TCC-2 recommended 9 months time extension upto  $30^{th}$  June 2025 and asked for submission of justification for delay of the project in chronological order to NMET.

Agenda 6.2.13 Preliminary Exploration (G3) of Ion-Adsorption and Laterite Hosted Supergene Enriched REE Deposits in Sung Valley Block (7.1 sq.km.), East Khasi and West Jaintia Hills districts, Meghalaya.

#### [Implementing Agency: DMR Meghalaya]

- a) DMR Meghalaya informed that the project was approved in the 32<sup>nd</sup> EC Meeting held on 06<sup>th</sup> December, 2023. The sanction order was issued on 12<sup>th</sup> December, 2023 with timeline of 15 months and approved cost was INR 3,00,93,518/-.
- b) DMR Meghalaya presented the progress of the project and informd the committee that during the last review of the project, the committee recommended incorporating Electron Probe Micro-Analysis (EPMA) to enhance the understanding of mineral phases and geochemical associations of Rare Earth Elements (REEs), scandium (Sc), niobium (Nb), titanium (Ti), and cobalt (Co).In view of the same, DMR Meghlaya requested for approvcal of the TCC-2 for EPMA analysis of 15 samples as follows:

SI no	Description	Quantity (in hrs	Rate (Rs. per hour)	Total Cost (Rs.)
1	EPMA Analysis (15 samples)	15	8,540	1,28,100

d) The committee opined that ICP-MS Ni-S Fire assay technique may be carried out for 15 additional samples instead of EPMA analysis.

#### **Recommendation of TCC-II:**

The TCC recommended additional 15 nos. of samples for carrying out chemical analysis of PGE (ICP-MS Ni-S Fire assay technique).

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#### Agenda 6.2.14 Reconnaissance Survey (G-4) for PGE, Vanadium & associated minerals in Bhursadongari - Murum Block (100 Sq Km), Balaghat District, Madhya Pradesh. [Implementing Agency: Gemcokati]

- a) Gemcokati informed that the project was approved in the 62<sup>nd</sup> TCC Meeting held on 28<sup>th</sup>, 29<sup>th</sup> and 01<sup>st</sup> March, 2024. The OM was issued on 12<sup>th</sup> March, 2024 with timeline of 06 months and approved cost was INR 61,01,057/-.
- b) TCC-2 was informed that the project was delayed due to non-receipt forest permission and in the  $39^{th}$  EC of NMET held on 24.01.2025, time extension was approved till  $31^{st}$  March 2025.

c) Gemcokati requested for 3 month timeline extension for GR submission.

#### **Recommendation of TCC-II:**

The TCC recommended 3 months' timeline extension upto 30<sup>th</sup> June 2025 for GR submission.

#### Agenda 6.2.15 Reconnaissance Survey (G-4) for PGE, Gold & REE in Maneri-Sitapala Block, Balaghat District, MP.

#### [Implementing Agency: Gemcokati]

- a) Gemcokati informed that the project was approved in the 31<sup>st</sup> EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 05<sup>th</sup> October, 2023 with timeline of 08 months and approved cost was INR 64,92,482/-.
- b) TCC-2 was informed that the project was delayed due to non-receipt forest permission and in the  $39^{th}$  EC of NMET held on 24.01.2025, time extension was approved till  $31^{st}$  March 2025.
- c) Gemcokati requested for 3 month timeline extension for GR submission.

#### **Recommendation of TCC-II:**

The TCC recommended 3 months' timeline extension upto 30<sup>th</sup> June 2025 for GR submission.

#### Agenda 6.2.16 Preliminary Exploration (G3) for Bauxite in Maleta-Bankodi Block, Devbhumi Dwarka District, Gujarat.

#### [Implementing Agency: CGM Gujarat]

- a) CGM Gujarat informed that the project was approved in the 31<sup>st</sup> EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 05<sup>th</sup> October, 2023 with timeline of 05 months and approved cost was INR 1,26,63,717/-.
- b) CGM Gujarat informed that the project has been completed and GR was peer reviewed. However, due to administrative issues the the project was not presented for final review to TCC-2 and the GR was not submitted to NMET. Hence, CGM Gujarat requested for almost 13 months timeline extension upto 31<sup>st</sup> March 2025 for final review and GR submission.

#### **Recommendation of TCC-II:**

The TCC recommended 13 months' timeline extension upto 31st March 2025 for GR submission

Agenda 6.2.17 Preliminary Exploration (G3) of Limestone in Jodhpur-Satarpar Block, Devbhumi Dwarka District, Gujarat.

[Implementing Agency: CGM Gujarat]





- a) CGM Gujarat informed that the project was approved in the 31<sup>st</sup>EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 05<sup>th</sup> October, 2023 with timeline of 03 months and approved cost was ₹ 35.91 lakhs.
- b) CGM Gujarat informed that the project has been completed and GR was peer reviewed. However, due to administrative issues the project was not presented for final review to TCC-2 and the GR was not submitted to NMET. In the 35<sup>th</sup> EC of NMET held on 16<sup>th</sup> May 2024, the project was given time extension upto 30<sup>th</sup> April 2024. Hence, CGM Gujarat requested for almost 11 months timeline extension upto 31<sup>st</sup> March 2025 for final review and GR submission.

### **Recommendation of TCC-II:**

# The TCC recommended 11 months' timeline extension upto 31<sup>st</sup>March 2025 for GR submission

### Agenda 6.2.18 Reconnaissance Survey (G4) for Graphite and associated minerals around Sonaghati, Amdol, Jharegaon & Bhayawari, Betul District, Madhya Pradesh. [Implementing Agency: GeoExpOre Pvt. Ltd.]

- a) GeoExpOre Pvt. Ltd. informed that the project was approved in the 34<sup>th</sup> EC Meeting held on 13<sup>th</sup> March, 2024 with schedule date of completion on 11.03.2025. The approved cost of the project was INR 1,05,04,174/- & the Revised Cost was INR 1,11,47,274/-
- b) GeoExpOre informed that geological mapping was carried out in the block and requested permission of TCC- 2 carry out trenching in the block as approved in the project. The committee was also requested for time extension upto 11<sup>th</sup> June 2025.

### **Recommendation of TCC-II:**

The TCC recommended trenching in the area and approved 3 months time extension upto 11<sup>th</sup> June 2025 for completion of the project.

Agenda 6.2.19 Reconnaissance Survey (G4) for Iron Ore in Mahakoshal Group around Chakdiya, Kushaniya, Jobra and Tusgaon area, Sonbhadra district, Uttar Pradesh. [Implementing Agency: GeoExpOre Pvt. Ltd.]

The review will be taken up in the next meeting of TCC-2.

# Agenda 6.2.20 Reconnaissance Survey (G-4) for Phosphorite in Bijawar-Imiliya block (95.67 sq.km.), Chhattarpur district, Madhya Pradesh.

## [Implementing Agency: MPSMC]

- a) MPSMC informed that the project was approved in the 32nd EC Meeting held on 06th December, 2023. The sanction order was issued on 12th December, 2023 with timeline of 12 months and approved cost was INR 1,26,86,119/-.
- b) The committee was informed that the project was delayed due to non-receipt of forest permission. However, FC was received for the project on 07.08.2024 and work is in progress. Geological Mapping has been completed and analytical results of BRS samples are awaited. MPSMC requested for 12 months time extension in the project for GR submission.
- c) Considering the above, TCC-2 opined that the project may be completed at the earliest and agreed for 6 months time extension upto 11th June 2025.

#### **Recommendation of TCC-II:**

The TCC recommended 6 months' time extension upto 11<sup>th</sup> June 2025.

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#### Agenda 6.2.21 Preliminary exploration (G3) for coal, West of Urdhan Jamunia Block, Pench Kanhan Tawa Valley Coalfield, District: Chhindwara, Madhya Pradesh. [Implementing Agency: CMPDI]

- a) CMPDI informed that the project was approved in the 26<sup>th</sup> EC Meeting held on 25<sup>th</sup> August, 2022. The sanction order was issued on 03<sup>rd</sup> January, 2023 with timeline of 16 months and approved cost was INR 4,37,98,519/-.
- b) CMPDI informed that projects status was presented and time extension was sought before 65<sup>th</sup> TCC held on 30th May 2024. During the meeting, TCC was apprised that out of 8 proposed boreholes in the area with 4700 drilling meterage, 5 boreholes falling in the Non-forest area have been completed and the further execution of field activities was delayed due to delay in receipt of forest clearance. After discussion, TCC suggested that time extension may be considered after receipt of forest permission.
- c) CMPDI informed that FC application was applied on 26.05.23 and final FC is received on 11.02.2025.
- d) The TCC-2 was apprised that 5 boreholes(Out of 8 approved boreholes) in non-forest area have been completed. Out of remaining 3 boreholes in forest area , one borehole is not approachable. Drilling started in forest area on 23.02.2025 and is expected to be completed by 15.04.2025 after completion of two boreholes situated in forest area.
- e) In view of the above, CMPDI, sought 15 months time extension of project up to 31.07.2025for completion of the project(Drilling, Analysis, Preparation of Geological report.
- f) TCC-2 noted the progress of the project and agreed for recommendation of time line extension up to 31<sup>st</sup> July 2025.

#### Recommendation of TCC-II:

The TCC recommended 15 months' time extension upto  $31^{st}$  July 2025 for submission of GR.

#### 6.4 Review of Ongoing Procurement Projects & Timeline Extension

#### Agenda 6.4.1 Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: CGM Gujarat]

- a) CGM Gujarat informed NMET has approved 3 projects financial assistance from NMET funds to procure machinery/laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. The details of the projects are as given below:
  - Project- I was approved in the 31<sup>st</sup> EC Meeting held on 12<sup>th</sup> September, 2023. The sanction order was issued on 11<sup>th</sup> October, 2024 with timeline of 12 months and approved cost was INR 56,90,000/-.

CGM Gujarat informed that in 01 Fume hood has been purchased , however, for rest of the items, retendering process will be completed by 30/06/25 and it is expected to complete purchase by 30/12/25 subject to competitive response from the bidder.

• Project-II was approved in the 33<sup>rd</sup> EC Meeting held on 19<sup>th</sup> February, 2024. The sanction order was issued on 27<sup>th</sup> February, 2024 with timeline of 12 months (up to 22.02.2025) and approved cost was INR 4,13,70,000/-

CGM Gujarat informed that retendering process is expected to be completed by 30/06/25.

 Project-III was approved/ratified in the 34<sup>th</sup> EC Meeting held on 13<sup>th</sup> March, 2024. The sanction order was issued on 12<sup>th</sup> March, 2024 with

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timeline of 12 months (up to 11.03.2025) and approved cost was INR 46,46,000/-. CGM Gujarat informed that procurement is yet to begin.

In view of the above, CGM Gujarat requested for timeline extension up to December 2025 in all the 3 procurement projects.

#### **Recommendation of TCC-II:**

*The TCC recommended time extension upto* 31<sup>st</sup> *August* 2025 *in all the* 3 *projects* to procure Machinery Laboratory Equipment/instruments etc.

#### Agenda 6.4.2 Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: DTCI Manipur]

- a) DTCI Manipur informed that the project was approved in the 27<sup>th</sup> EC Meeting held on 10<sup>th</sup> January, 2023. The sanction order was issued on 18<sup>th</sup> April, 2023 with timeline of 12 months and approved cost was INR 2,21,35,000/-
- b) DTCI Manipur informed that an amount of ₹74,16, 794/- has already been utilized. Further, administrative approval yet to be received from State government to procure the remaining approved items/ equipment. In view of the above, DTCI requested for timeline extension up to August 2025 for completion of the procurement.

#### **Recommendation of TCC-II:**

*The TCC recommended 16.5 months' time extension upto 31st August 2025 for the* procure Machinery /Laboratory Equipment/instruments etc

Agenda 6.4.3 Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: DGM Ladakh]

The project was not reviewed in the meeting.

#### Agenda 6.4.4 Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: DGM Bihar]

- a) DGM Bihar informed that the project-2 was approved in the 33<sup>rd</sup> EC Meeting held on 19<sup>th</sup> February, 2024. The sanction order was issued on 27<sup>th</sup> February, 2024 with timeline of 06 months (up to 22.08.2024) and approved cost was INR 6,00,000/-
- b) Further, in project -1 (Sanction dt: 17.04.23, DOC dt: 16.04.24) ₹ 13.45 Lakhs out of 15.5 Lakhs has been utilised. Procurement in both the projects are under progress.

## Recommendation of TCC-II:

The TCC recommended time extension upto 30<sup>th</sup> June, 2025

#### Agenda 6.4.5 Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: DMG Jammu & Kashmir]

- a) DMG Jammu & Kashmir informed that the project was approved in the 29<sup>th</sup> EC Meeting held on 31<sup>st</sup> March, 2023. The sanction order was issued on 31<sup>st</sup> May, 2023 with timeline of 12 months and approved cost was INR 1,44,56,000/-
- b) DMG J & K informed that due to administrative issues and finalization of specification, the procurement was delayed. DMG J & K requested for approval of

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Sr. No.	Particulars of Items	Qty. No.	Approved Cost (Rs) and Unit Cost	Revised Cost & Revised Unit Cost	Remarks
1.	Handheld XRF	02	<b>19,00,000</b> 9,50,000 per unit	<b>90,00,000</b> 35,00,000/- per unit	
2.	Digital Camera	02	<b>3,00,000</b> 1,50,000 per unit	<b>3,00,000</b> 1,50,000 per unit	
3.	Brunton Compass	20	<b>54,000</b> 2,700 per unit	<b>10,20,000</b> 51,000 per unit	
4.	Geological Hammer	20	<b>40,000</b> 2,000 per unit	<b>80,240</b> 4,012 per unit	Payment made
5.	Handheld GPS	20	<b>14,70,000</b> 73,500 per unit	<b>16,00,000</b> 80,000 per unit	
6.	Atomic absorption Spectrometer (AAS)	01	80,00,000	43,02,000	Payment made
7.	GIS software	01	13,00,000	25,00,000	
8.	Total Station	02	<b>13,92,000</b> 6,96,000 per unit	<b>20,00,000</b> 10,00,000 per unit	
	Total	•	1,44,56,000	2,08,02,240	
	Additional	Funds	required	63,46,240	

revised cost of the items alongwith additional allocation of funds amounting to Rs. 63,46,240 as given below:

- c) Also, permission was sought to alter the specifications of items as per requirement of department. Further, time extension was sought upto June 2025 for completion of procurement process
- d) The committee advised to present the justification for revision of cost fort each of the items in the next meeting of TCC-2.The committee agreed for time extension upto 30<sup>th</sup> June 2025.

## Recommendation of TCC-II:

The TCC recommended time extension upto 30<sup>th</sup> June 2025

### Agenda 6.4.6Financial Assistance from NMET funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities. [Implementing Agency: DGM Tripura]

- a) DGM Tripura informed that the project was approved in the 32<sup>nd</sup> EC Meeting held on 06<sup>th</sup> December, 2023. The sanction order was issued on 02<sup>nd</sup> January, 2024 with timeline of 12 months and approved cost was INR 36,76,000/-
- b) DGM Tripura informed that they are awaiting inputs from GSI state for finalizing the

specification for the desired equipments to be procured. The equipments will be procured as as soon as the specification is received the.. Hence, TCC-2 was requested to approve the timeline extension till March 2025.

Recommendation of TCC-II: The TCC recommended time extension upto 31<sup>st</sup> March 2025 for project.

## Agenda 6.5: Project Evaluation for In-Principle Approval

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Agenda 6.5.1 Reconnaissance (G4) Exploration of RM-REE in Tarai – Bagjant – Harlaghati area, Gawan Block, (56.08 Sq.Km.) Giridih District, Jharkhand. [Implementing Agency: GEMS Projects Pvt. Ltd.]

Agenda 6.5.2 Preliminary Investigation (G3) for Graphite and Associated minerals in Sadhwadih - Charwadih Block (2.94 Sq. Km Area) Latehar District, Jharkhand. [Implementing Agency: GEMS Projects Pvt. Ltd.]

Agenda 6.5.3 Reconnaissance Survey (G4) for Gold, Base metal and associated minerals near Nawanagar Village, Singrauli District, Madhya Pradesh.

[Implementing Agency: Mining Tech Consultancy Services Limited]

Agenda 6.5.4 Reconnaissance Survey (G4) for Gold, Base metal and associated minerals near Pidariya Village, Singrauli District, Madhya Pradesh. [Implementing Agency: Mining Tech Consultancy Services Limited]

Agenda 6.5.5 Preliminary Exploration (G3) for Limestone in Ishwariya area (3.43sq kms) situated in the village Ajotha-Ishwariya Gir, Gir Somnath District, Gujarat. [Implementing Agency: PRB Infraprojects Pvt. Ltd.]

Agenda 6.5.6 Reconnaissance Survey (G4) for Vanadium-Titanium in Risewada-Lodhiwada Block, Balaghat District, Madhya Pradesh. [Implementing Agency: Gemcokati]

Agenda 6.5.7 Preliminary Exploration (G3) in Ran Bauxite Block, Dev Bhumi Dwarka District, Gujarat.

[Implementing Agency: Gemcokati]

Agenda 6.5.8 Preliminary Exploration (G3) Pindara Bauxite & titanium Block, Kalyanpur Taluka, Devbhumi Dwarka District, Gujarat.

[Implementing Agency: Gemcokati]

Agenda 6.5.9 Reconnaissance Survey (G4) for Basemetal prospect in Khajar area, Shivpuri District, Madhya Pradesh.

[Implementing Agency: Geovale Services Pvt. Ltd.]

Agenda 6.5.10 Reconnaissance Survey (G4) for Nickel, Copper, REE and associated mineralisation around Mandawariya-Silora area, Kishangarh, Ajmer, Rajasthan. [Implementing Agency: Vardan Environet LLP]

(The committee had decided to review/scrutinize the projects in the 7<sup>th</sup> TCC-II of NMET to be held in March 2025.)

# Agenda 6.6 Proposals for Exploration Incentive

# Agenda 6.6.2 Pindra SW extension Block, Satna, Madhya Pradesh [Implementing Agency: MECL]

a) MECL informed that the block was approved on 27<sup>th</sup> EC meeting held on 10<sup>th</sup> January 2023 and sanction order was given on 6th February 2023. The project was G4 stage exploration for Glauconitic Sandstone. The GR of the project was

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reviewed in  $62^{nd}$  TCC held on  $28^{th}$ , 29th February 2024 &  $1^{st}$  March 2024 and submitted to NMET on  $5^{th}$  March 2024.

- b) Further, the exploration block (G4) has been upgraded to Deulha and Jhari Block in G3 Level for exploration of Glauconitic Sandstone. This G3 exploration proposalswere approved in 35<sup>th</sup> EC meeting held on 16<sup>th</sup> May 2024.
- c) In view of the above, MECL requested for approval of 25% Exploration Incentive (SoC- clause 6(i)) against Pindra SW Extension Block, Satna, Madhya Pradesh (G-4) under critical & Strategic Minerals as per Revised EI circular dated 3<sup>rd</sup> October 2023 and MMDR Amendment Act 2023.The committee was informed that the total bill raised by MECL for this project was ₹ 11121682.00/only. Hence, MECL proposed 25%Exploration Incentive is ₹ 2780420.50/-only.

# **Recommendation TCC-II**

The TCC-II recommends the proposal for approval of EC for 25%Exploration Incentive of  $\gtrless$  27,80, 420/-only against upgradation of Pindra SW Extension Block, Satna, Madhya Pradesh (G4) to Deulha and Jhari Block in G3 Level for exploration of Glauconitic Sandstone.

# Agenda 6.6.2 Tarichar Khurd Block, Niwari, Madhya Pradesh [Implementing Agency: MECL]

- a) MECL informed that the block was approved on 27<sup>th</sup> EC meeting held on 10<sup>th</sup> January 2023. Sanction order was given on 6<sup>th</sup> February 2023. The project was G4 stage exploration for Copper, Lead, Zinc and associated minerals. The GR of the project was reviewed in 64<sup>th</sup> TCC held on 25<sup>th</sup>, 29<sup>th</sup> & 30<sup>th</sup> April, 2024 and submitted to NMET on 30<sup>th</sup> April 2024.
- b) The committee was apprised the exploration block (G4) has been upgraded to Murara-Devendrapura Block in G3 Level for exploration of Tungsten (W) and Tin (Sn). This G3 exploration proposal was approved in 36<sup>th</sup> EC meeting held on 29<sup>th</sup> July 2024.
- c) MECL requested for approval of 25% Exploration Incentive (SoC- clause 6(i)) against Tarichar khurd Block, Niwari, Madhya Pradesh (G-4) under critical & Strategic Minerals as per Revised EI circular dated 3<sup>rd</sup> October 2023 and MMDR Amendment Act 2023.MECL informed that total bill raised by MECL for the project was ₹ 4391347.00/-only and hence proposed 25%Exploration Incentive is ₹ 10,97,836.75/-only.

## **Recommendation TCC-II**

The TCC-II recommends the proposal for approval of EC for 25%Exploration Incentive of  $\gtrless$  10,97,837/-only against upgradation of Tarichar khurd Block, Niwari, Madhya Pradesh (G4) to Murara-Devendrapura Block in G3 Level for exploration of Tungsten (W) and Tin (Sn).

# Agenda 6.6.3 Pokhar Chhaili Block, Tehri Garhwal, Uttarakhand [Implementing Agency: MECL]

a) MECL apprised that the block was approved on 30<sup>th</sup> EC meeting held on 6<sup>th</sup> June 2023. Sanction order was given on 6<sup>th</sup> June 2023. The project was G4 stage

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exploration for Tin (SN). The GR of the project was reviewed in 68<sup>th</sup> TCC held on 28<sup>th</sup>, 29<sup>th</sup>& 30<sup>th</sup> August 2024 and submitted to NMET on 31<sup>st</sup> August 2024.

- b) The committee was informed that the exploration block (G4) has been upgraded to Kangra Block in G-3 Level for exploration of Tin (Sn). This G3 exploration proposal was approved in 38<sup>th</sup> EC meeting held on 29<sup>th</sup> November 2024.
- c) MECL requested for approval of 25% Exploration Incentive (SoC- clause 6(i)) against Pokhar Chhaili Block, Tehri Garhwal, Uttarakhand (G-4) under critical & Strategic Minerals as per Revised EI circular dated 3rd October 2023 and MMDR Amendment Act 2023.It was informed that the total bill raised by MECL for this project was ₹ 10554081.00/-only. Hence, the proposed 25%Exploration Incentive is ₹ 2638520.25/-only.

# **Recommendation TCC-II**

The TCC-II recommends the proposal for approval of EC for 25%Exploration Incentive of  $\gtrless$  2638520/-only against upgradation of Pokhar Chhaili Block, Tehri Garhwal, Uttarakhand (G4) to Kangra Block in G3 Level for exploration of Tin (Sn) mineralisation.

## Agenda 6.6.4 Sarnu Block, Barmer, Rajasthan [Implementing Agency: MECL]

- a) MECL informed that the block was approved on 28<sup>th</sup> EC meeting held on 16<sup>th</sup> March 2023. Sanction order was given on 16<sup>th</sup> March 2023. The project was G4 stage exploration for REE. The GR of the project was reviewed in 1<sup>st</sup> TCC-II held on 26<sup>th</sup>& 27<sup>th</sup> September 2024 and submitted to NMET on 30tgh September 2024.
- b) MECL apprised that the exploration block (G4) has been upgraded to Nauser-Bamni Dhani-Dandali Block in G-3 Level for exploration of REE mineralisation. This G3 exploration proposal was approved in 38<sup>th</sup> EC meeting held on 29<sup>th</sup> November 2024.
- c) MECL requested for approval of 25% Exploration Incentive (SoC- clause 6(i)) against Sarnu Block, Barmer, Rajasthan (G-4) under critical & Strategic Minerals as per Revised EI circular dated 3rd October 2023 and MMDR Amendment Act 2023.Since,the total bill raised by MECL for this project was ₹ 5368502.00/-only, MECL proposed 25%Exploration Incentive is ₹ 1342125.50/-only.

## **Recommendation TCC-II**

The TCC-II recommends the proposal for approval of EC for 25%Exploration Incentive of  $\gtrless$  1342125/-only against upgradation of Sarnu Block, Barmer, Rajasthan (G4)to Nauser-Bamni Dhani-Dandali Block in G3 Level for exploration of REE mineralization.

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#### Annexure -1

# List of participants attended 6<sup>th</sup> meeting of Technical-cum-cost Committee (TCC-II) of NMET held on 27<sup>th</sup> and 28<sup>th</sup>February, 2025 & 6<sup>th</sup> March 2025 through video conferencing mode

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64			TATA Steel		
65		DTCI Manipur			
66		DGM Ladakh			
67			DGM Tripura		
68		Repre	esentative		Vardan Environet LLP
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72	Shri. Rajesh Sharma	Sr. Geologist	nmet.mines@gov.in	8377851047	NMET
73	Smt. Palak Kapoor	Sr. Geologist	nmet.mines@gov.in	-	NMET
74	Shri. Akshay Verma	Geologist	nmet.mines@gov.in	9167919949	NMET

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							Annexure 2A			
	Estimate Cost for Preliminary exploration (G3 stage) for Copper & associated Minerals in Singhana Bhodan Block (3.36 sq.km.)									
Drill	North Khetri Copper Belt, District-Jhunjhunu, Rajasthan Drilling : 4,600 m, BH: 11 nos. , Borehole Depth Range:- 350m upto 600m approx. Completion Time - 15 months, Review: 6 & 12 months Implementing Agency - MECL									
S N	Itom of Work	Unit	Rates as	per NMET SoC 2020-21	Estimated Cost of the Proposal		Demeriles			
<b>5.</b> N	Item of Work	Unit	SoC-Item -Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)	KellialKS			
Α	GEOLOGICAL WORK									
1	Detailed Geological mapping (1:2000 scale)				3.36 sq.km.					
а	Charges for two Geologist per day at HQ	day	1.3a	9,000	60	5,40,000				
b	Charges for two Geologist per day at field for geological mapping on 1:2000 scale, Borehole fixation,Borehole logging & sampling works etc	day	1.3b	11,000	210	23,10,000				
С	Labour for Geologist (2 Nos)	day	5.7	526	420	2,20,920	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher			
d	Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	5,100	101	5,15,100				
e	Labours for sampling work (4 Nos)	day	5.7	526	404	2,12,504	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher			
	Sub Total A					37,98,524				
В	Ground Geophysical Survey									
а	IP Survey	Line km	3.4a	69,950	15	10,49,250				

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b	Electro Magnetic survey (TDEM) (profiling/sounding)	Sounding	3.7a	21,197	600	1,27,18,200	
с	Gravity Survey	per station	3.1b	3,800	900	34,20,000	
d	Geophysicist party days (HQ) for Data processing & Report	day	3.18	9,000	30	2,70,000	
	Sub Total B					1,74,57,450	
D	DRILLING						
а	Drilling up to 300m (Hard rock)	m	2.2.1.4a	11,500	3,300	3,79,50,000	Drilling will be carried out and depth of intersecion will be
b	Drilling between 301m-600m (Hard rock)	m	2.2.1.4b	12,420	1,300	1,61,46,000	decided after results of Geolophysical Studies. Total drilling 3400m in 9 Bhs (3000m up to 300m + 700m more than 300m)
b	Borehole deviation Survey by Multishot Camera	m	2.2.6	330	4,600	15,18,000	
с	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	11	2,20,000	Amount will be reimburse as per actuals or max. Rs. 20000 per BH with certification from local authorities
d	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	11	22,000	
e	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	4,200	1,51,200	Nagpur to Singhana is around 1050km oneway for 2 rigs
f	Monthly Accommodation Charges for drilling Camp (up to 4 Rigs)	month	2.2.9	50,000	6	3,00,000	
g	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	2	5,00,000	
h	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	2	5,00,000	
i	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	1,10,100	Road Making will be considered as per the requirement and Road Making Charges will be reimbursed accordingly.

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j	Drill Core Preservation	per m	5.3	1,590	1,000	15,90,000	
	Sub Total D					5,90,07,300	
Е	Survey Work						
а	DGPS Survey of Block Boundary cardinal points by DGPS + BH fixation & RL determination	Per Point of observation	1.6.2	19,200	17	326400	6 Boundary points+11 Bhs points
b	Charges of Surveyor (1 party) for Topographical survey 1:2000 scale (3.36 sq.km at 2m contour interval)	one surveyor per day	1.6.1a	8,300	30	249000	
с	Labours Charges for survey work;	day	5.7	526	180	94680	Amount will be reimburse as per the notified rates for unskilled labor by the Central Labour Commissioner or respective State Govt. whichever is
	Sub Total E					6,70,080	
F	Borehole Geophysical Logging	5 Bhs of 350m each	3.12	622.25	4,600	28,62,350	
	Sub-Total F					28,62,350	
G	LABORATORY STUDIES						
1	Chemical Analysis						
	Primary samples (BH core)						
	a. For Cu, Pb, Zn, Ni, Co, Bi, Ge & Mo by AAS Method	Nos	4.1.7a & b	3,511	550	19,31,050	
	b. for Au by Fire Assay	Nos	4.1.5a	2,380	100	2,38,000	
	c. Major Oxides (XRF) For Fe, SiO2, Al2O3, TiO2, V2O5, Cr2O3, MnO, MgO, CaO, S P, & LoI	Nos	4.1.15a	4,200	50	2,10,000	for magnetite
	External Check samples (10%) (BH Core)					-	

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	a. For Cu, Pb, Zn, Ni, Co, Bi, Ge & Mo by AAS Method	Nos	4.1.7a & b	3,511	55	1,93,105	
	Composite samples					-	
	a. for 34 Elements by ICP-MS	Nos	4.1.14	7,731	50	3,86,550	
iii)	Petrographic & Mineragraphic samples					-	
a	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
b	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
c	Preparation of polished section	Nos	4.3.2	1,549	10	15,490	
d	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	
e	Digital Photographs	Nos	4.3.7	280	20	5,600	
	Total - G					30,87,965	
	Sub Total - (A to G)					8,68,83,669	
н	Geological Report Preparation		5.2	For the projects exceeding Rs.300 Lakhs: A Minimum of Rs. 9 lakhs or 3% of the work whichever is more subject to a max. amount of 20 lakh	1	20,00,000	
I	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1/28th EC	2% of the Cost or Rs. 5.0 Lakhs whichever is lower		5,00,000	EA has to submit the Hhard copies and soft copies of final proposal along with maps and plan as suggested by the TCC-NMET in its meeting while clearing the proposal.
J	Peer review Charges		As per EC decision			30,000	

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К	Total Estimated Cost without GST					8,94,13,669			
L	Provision for GST (18% of H)	%				1,60,94,460	GST will be reimburse as per actual and as per notified prescribed rate		
М	Total Estimated Cost with GST					10,55,08,129			
				or Say Rs. In L	akhs	1055.08			
Note:									
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction must adhere to GFR rule 21.								
2	In case of delay/non- performance, the appropriate action will be taken by competent authority against delinquent agency as per prevailing govt, of India rules/guidelines on procurement.								
	If any part of the project is ou	tsourced, the	e amount wi	ill be reimbursed a	as per th	ne Paragraph 3 c	of NMET SoC and Item no. 6 of NMET		
3	SoC. In case of execusion of the project by NEA on its own, a Certifiate regarding non outsourcing of any component/project is required.								
4	Necessary efforts should be ma	ade to minim	ize any adv	erse impact on the	environ	ment during exp	oloration activities.		
5	Any item of work not mentione	ed above shal	l be added	as per SoC.					
6	All the Geological Reports and	data are to	be uploade	ed on NGDR as per	MERT te	emplate.			

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Annexure 2B																			
Time Schedule/ Action Plan for Preliminary exploration (G3 stage) for Copper & associated Minerals in Singhana Bhodan Block (3.36 sq.km.)																			
SI	Activities																		
No.		Unit	1	2	3	4	5	6		7	8	9	10	11	12		13	14	15
1	Camp Setting	Month			_						_								
2	Geological mapping (1:2000 scale) in 3.36 sq.km.																		
3	Ground geophysical survey	Month																	
4	Geophysical survey Report	Month																	
5	Drilling (2 rigs) & associated works (3800m)	Month							>							×			
6	Borehole Deviation survey & BH Geophysical logging (3800m)	Month							Reviev							Reviev			
7	Geologist party days in field (2 Party)	day																	
8	Sampling Party days, Core Sampling (1 party)	day																	
9	Camp Winding	Month																	
10	Laboratory Studies	Nos.																	
11	Geologist Party days in HQ (1 party)	day																	
12	Geological Report writing with Peer Review	Month																	

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Annexure 3A											
	Estimate Cost of Recor Total Area - 2	naissance 25.77 sq km	Survey (G-4 District Nain ; Completio Implementi	Stage Explor nital, Uttaral on Time -10 N ing Agency -	ation) for Pol khand Months, Reviev MECL	ymetals w after	s in Amritpur : 5 Months	area,			
			Rates as	per NMET 020-21		Estimated Cost of the Proposal					
S.N	Item of Work	Unit	SoC-Item Rates as -SI No. per SoC		Rate@3.35 times for Himalya region	Qty.	Total Amount (Rs)	Remarks			
Α	GEOLOGICAL WORK										
a	Charges for Geologist at field for Large scale mapping (1: 12,500), Surface sampling and drilling	day	1.2	11,000	36,850	120	44,22,000				
b	Labour Charges for Geologist;	day	5.7	526	1,762	240	4,22,904	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher			
с	Charges for Sampler for geochemical, channel samples	one sampler per day	1.5.2	5,100	17,085	32	5,46,720				
d	Labour Charges for Sampling Work; Base rate - Rs. 526/ per day	day	5.7	526	1,762	128	2,25,549	AmountwillbereimburseasperthenotifiedratesbytheCentralLabourCommissionerorrespectiveStateGovt.whichever is higher			
	Sub-Total A						56,17,173				
В	PITTING AND TRENCHING										

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а	Excavation of Trenches upto 2.0 m depth	Cu m	2.1.1	3,330	11,155.50	100	11,15,550	
С	Sub Total A to B						67,32,723	
D	Charges for Geologist at HQ for data processing	day	1.3	9,000		60	5,40,000	
E	Charges for Geologist at HQ for Remote Sensing Studies processing	day	1.3	9,000		-	-	Remote Sensing Studies processing Hyperspectral Images
F	LABORATORY STUDIES							
1	<u>Chemical Analysis</u>							
i)	Primary Samples Surface (BR)+Trench							Total Sample = 260 (Surface-160, Trench- 100
a)	Rapid Geochemical Analysis by AAS method: Cu-Pb-Zn-Ag	Nos	4.1.7a	2,506		150	3,75,900	Surface Samples (BR)- 100, Trench-50
b)	Gold Analysis by Fire-assay: Au	Nos	4.1.5a	2,380		10	23,800	Surface samples-20, Trench-10
c)	For PGEs (ICP-MS Ni-S Fire assay Technique): PGEs	Nos	4.1.5d	11,800		-	-	Surface samples-05, Trench-05
d)	IC-PMS; 34 Elemental Study - As, Sb, Mo, Co, Ni, Sn, Hf, Nb, Ta, Ge, W, Ti, Zr, Se, Te, Cs, Y, Rb, Sr, and REEs: La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu.	Nos	4.1.14	7,731		50	3,86,550	Surface samples(BR)-40, Trench-10,
e)	SiO2%, Al2O3%, Fe2O3%, MnO%, MgO%, CaO%, Na2O%, K2O%, P2O5%, TiO2%, SO3%, & LOI% by XRF	Nos	4.1.15a	4,200		20	84,000	
ii)	External check samples (10%)							
a)	External Check Sample (10 % of Primary samples) for analysis by AAS method: Cu-Pb-Zn-Ag	Nos	4.1.7a	2,506		15	37,590	

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b)	External Check Sample (10 % of Primary samples) for analysis by Gold Analysis by Fire-assay of Au	Nos	4.1.5a	2,380	1	2,380	
c)	External Check Sample (10 % of Primary samples) for analysis by For PGEs (ICP-MS Ni-S Fire assay Technique): PGEs	Nos	4.1.5d	11,800	-	-	
	External Check Sample (10 % of Primary samples) for analysis by IC-PMS; 34 Elemental Study	Nos	4.1.14	7,731	5	38,655	
d)	External Check Sample (10 % of Primary samples) for analysis by SiO2%, Al2O3%, Fe2O3%, MnO%, MgO%, CaO%, Na2O%, K2O%, P2O5%, TiO2%, SO3%, & LOI% by XRF	Nos	4.1.15a	4,200	2	8,400	
2	Physical & Petrological Studies						
i)	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
ii)	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
iii)	Preparation of polish section	Nos	4.3.2	1,549	10	15,490	
iv)	Complete mineragraphic study report	Nos	4.3.4	4,232	20	84,640	
v)	Digital Photographs	Nos	4.3.7	280	10	2,800	
vi)	XRD Study	Nos	4.5.1	4,000	10	40,000	
	EPMA study of the Sulphide phases and PGEs (05 Samples)	Nos	4.4.1	8,500	10	85,000	
	Sub-Total -F					12,51,055	
G	Total C+D+E+F					85,23,778	

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Н	Geological Report Preparation	5 Hard copies with a soft copy	5.2	For the projects having cost exceding Rs 50 Lakh, but less than 150 lakh. A minimum of Rs 2.5 Lakh or 5% of the work whichever more and Rs 30000/- per each additional copy		4,26,189	EA has to submit the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMET.
Ι	Peer review Charges		As per EC decision			30,000	
J	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.00 Lakhs whichever is lower		1,70,476	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC- NMET in its meeting while clearing the proposal.
К	Total Estimated Cost without GST					91,50,442	

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L	Provision for GST (18% of L)	%					10 47 000	GST will be reimburse as per actual and as per		
							16,47,080	notified prescribed rate		
М	Total Estimated Cost with GST						1,07,97,522			
	ors	107.98								
Note:										
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction must adhere to GFR rule 21.									
2	In case of delay/non- performance, the appropriate action will be taken by competent authority against delinquent agency as per prevailing govt. of India rules/guidelines on procurement.									
3	If any part of the project is outsou NMET SoC. In case of execution component/project is required.	rced, the an of the p	amount will project by	be reimburs NEA on its	ed as per the own, a Cert	e Paragi tificate	raph 3 of NME regarding n	ET SoC and Item no. 6 of on outsourcing of any		
4	Necessary efforts should be made	o minimize	e any advers	e impact on t	he environm	ent duri	ing exploratio	n activities.		
5	Any item of work not mentioned a	oove shall b	be added as j	per SoC.						
6	All the Geological Reports and dat	a are to be	uploaded o	on NGDR as p	er MERT tem	plate.				
a	Trenching/Pitting dimensions are tentative may vary depending upon the geology and field conditions									
b	2nd level of work shall be carried out after review of 1st level work i.e. Geological mapping, geochemical sampling and analysis									
С	Payment for Hyperspectral Data for Remote Sensing Analysis shall be made as per actual									

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An											Annexu	ire 3B
	Time Schedule/ Action Plan for Reconnaissance Survey (G-4 Stage Exploration) for Polymetals in Amritpur area,											
	Districts Nainital, Uttarakhand											
		1	2	3	4	5		6	7	8	9	10
1	Camp Setting											
2	Geological Party Days											
3	Sampling											
4	Sample Preparation						>					
5	Laboratory Studies						iev					
6	Camp Winding						lev					
7	Geologist Party days, HQ						Ľ					
0	Geologist Party days, HQ (RS											
0	Study)											
9	<b>Geological Report Writing</b>											
10	Peer Review											

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Annexure 4A										
Estimate cost for Reconnaissance Survey (G-4) for REE, Glauconite and associated mineralization in Devpur area, District- Kachchh, Gujarat Total area- 138.52 sq km; Scout Drilling: 500m (50m depth) for Glauconite, 300m (30m depth) for REE, Auger Drilling: 490m, Completion Time- 10 Months, Review: after 06 months										
		Im	nlementing	Agency - MF	CL					
CI			Rates as SoC 2	per NMET 020-21	Estimated Pro	d Cost of the oposal				
51. No.	Item of Work	Unit	Unit SoC- Item- S. No.		Qty.	Total Amount (Rs)	Remarks			
Α	GEOLOGICAL WORK									
1	Geological Mapping (1:12,500), sampling & Report writing									
	Geologist man days (1 No.) for Geological map & Report (HQ)	days	1.1b	9,000	60	5,40,000				
	a) Geologist man days for Large scale (LSM) Geological mapping/ Trenching/ Drilling	days	1.2	11,000	180	19,80,000				
	b) Labour (field)	per worker	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher			
	c) Sampler for Suface Samples/ Trench Samples / Core Samples Labour charge not included (1 sampler)	day	1.5.2	5100	119	6,06,900				
	d) 4 labours/ party (As per rates of Central Labour Commissioner)	day	5.7	526	476	2,50,376	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher			
2	Survey									

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i	Bore Hole Fixation and determination of co-ordinates & Reduced Level of the boreholes by DGPS	Per Point of observation	1.6.2	19,200	20	3,84,000	10 Scout Drilling Boreholes for REE 10 Scout Drilling Boreholes for Glauconite
		Sub-Total A			•	39,50,636	
В	PITTING & TRENCHING						
	a) Excavation of pits for REE (5 pits)	per cu m	2.1.2	3800	40	1,52,000	(1m X 2m X 2m)
	b) Excavation of trenches for Glauconite (10 trenches)	per cu m	2.1.1	3330	200	6,66,000	(1m X 2m X 10m)
	Sub-Total B		•		•	8,18,000	
С	DRILLING (after preparation of geological mapping)						
i	Drilling upto 300m for Glauconite (1 rig )	per m	2.2.1.1b	7,168	500	35,84,000	10 nos Scout Drilling for Glauconite (As per MoC rate)
ii	Drilling upto 300m for REE (1 rig )	per m	2.2.1.1b	7,168	300	21,50,400	10 nos Scout Drilling for REE (As per MoC rate)
ii	Auger Drilling for soft strata upto 150 m depth	per m	2.2.2	4,760	490	23,32,400	70 nos Auger Drilling upto 7 m depth for REE
ii	Land / Crop Compensation	per BH	5.6	20,000	20	4,00,000	Amount will be reimburse as per actuals or max. Rs. 20000 per BH with certification from local authorities
iii	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	20	40,000	10 scout boreholes in glauconite 10 nos Scout Drilling for REE
iv	Transportation of Drill Rig & Truck associated per drill (1 rigs for scout drilling in glauconite, 1 rig for drilling in REE)	Km	2.2.8	36	2,400	1,72,800	For 2 rigs, Certification in this regard is required to be provided. To and fro from Nagpur
v	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	2	1,00,000	
vi	Drilling Camp Setting Cost (1 rigs for scout drilling in Glauconite)	Nos	2.2.9a	2,50,000	2	5,00,000	

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viii	Approach Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	1,10,100	Road Making will be considered as per the requirement and Road Making Charges will be reimbursed later
ix	Core Preservation: One complete borehole plus mineralised cores of all the remaining Bhs	m	5.3	1,590	260	4,13,400	140 m core for glauconite 120 m core for REE
		Sub Total- C				1,03,03,100	
D	LABORATORY STUDIES						
1	Chemical Analysis						
	i) Heavy Mineral Seperation	per sample	4.3.6a, 4.3.6b	16200	95	15,39,000	40 Stream Sediment Samples + 20 Orientation Pit Samples + 35 Auger Drilling Samples (10% of samples)
	ii)Primary sampling for REE (Bed Rock Samples/Stream Sediment/ Pit Samples/ Auger Drilling Samples) For 34 elemental analysis includes REE, Ni, Co, Cr, Zn, V, Rb, Sr, Zr, Nb, Cu, Pb, Zn, Ba, Ti analysis by ICP-AES / ICPMS (sequential technique)	per sample	4.1.14	7731	580	44,83,980	50 Bedrock Samples, 40 Stream Sediment Samples, 20 Orientation Pit Samples extractedby heavy mineral seperation, 20 orientation pit samples extracted by natural seperation, 350 Auger Drilling Samples, 100 core drilling samples
	ii)External Check samples for REE (Bed Rock Samples/Stream Sediment/ Pit Samples/ Auger Drilling Samples) For 34 elemental analysis includes REE, Ni, Co, Cr, Zn, V, Rb, Sr, Zr, Nb, Cu, Pb, Zn, Ba, Ti analysis by ICP-AES / ICPMS (sequential technique)	per sample	4.1.14	7731	58	4,48,398	10% of Primary Samples

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	iii) Primary sampling for Glauconite(Bed Rock Samples/ Trench Samples/ Scout Drilling Samples) for Major Oxides by XRF Method: K2O, SiO2, MgO, CaO, Na2O, P2O5, Al2O3 & Fe2O3	per sample	4.1.15a	4200	200	8,40,000	50 Bedrock Samples, 50 Trench Samples, 100 Scout Drilling Samples
	iv) External Check samples for Glauconite (Bed Rock Samples/ Trench Samples/ Scout Drilling Samples) for Major Oxides by XRF Method: K2O, SiO2, MgO, CaO, Na2O, P2O5, Al2O3 & Fe2O3	per sample	4.1.15a	4200	20	84,000	10% of Primary Samples
2	Petrological / Mineralographic studies						
	a) Preparation of thin section	per sample	4.3.1	2,353	10	23,530	
	b) Study of thin section for petrography	per sample	4.3.4	4,232	10	42,320	
	c) Preparation of polished section	per sample	4.3.2	1,549	10	15,490	
	d) Study of polished section for mineragraphy	per sample	4.3.4	4,232	10	42,320	
	e) Digital photomicrograph of thin polished section	per sample	4.3.7	280	10	2,800	
3	XRD Mineral Phase Analysis	per sample	4.5.1	4,000	20	80,000	
4	EPMA Studies	per hour	4.4.1	8,540	20	1,70,800	
		Sub-Total D				77,72,638	
	T	otal (A TO D)				2,28,44,374	
E	Geological Report Preparation	Nos	5.2 (iii)	A Minimum of Rs. 7.5 lakhs or 3% of the work whichever is more	1	7,50,000	For the projects having cost up to exceeding Rs. 150 Lakhs but less than 300 Lakhs: A Minimum of Rs. 7.5 lakhs or 3% of the work whichever is more and Rs. 3000/- per each additional conv

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F	Preparation of Exploration Proposal	Nos	5.1	2% or Rs. 500000 whichever is less	1	4,56,887	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC- NMET in its meeting while clearing the proposal.		
G	Report Peer Review Charges	lumpsum	As per EC decision	30000	1	30,000			
Н	Total Estimated Cost without GST (7+8+9+10)					2,40,81,261			
I	Provision for GST (18%)					43,34,627	GST will be reimburse as per actual and as per notified prescribed rate		
J	<b>Total Estimated Cost with GST</b>					2,84,15,889			
					Say, in Lakhs	284.16			
Note:									
1	Strict adherence to the Ministry of Fina	ance's and GF	R guidelines	s is mandator	ry. Every trai	nsaction must a	adhere to GFR rule 21.		
2	In case of delay/non- performance, t prevailing govt. of India rules/guidelin	he appropria les on procure	te action w ement.	ill be taken	by competer	nt authority ag	ainst delinquent agency as per		
3	If any part of the project is outsourced In case of execution of the project by N	, the amount EA on its own	will be reim , a Certificat	bursed as pe te regarding	er the Paragr non outsour	aph 3 of NMET cing of anv con	SoC and Item no. 6 of NMET SoC.		
4	Necessary efforts should be made to m	linimize any a	dverse imp	act on the en	vironment d	uring explorat	ion activities.		
5	Any item of work not mentioned above	e shall be add	ed as per So	C.					
6	All the Geological Reports and data an	re to be uploa	aded on NGI	DR as per ME	ERT template				
*	Marked items not indicated in SoC and required to be taken up during the course of exploration shall be charged separately (as per actuals)								
\$	Trenching/Pitting dimensions are tentative may vary depending upon the geology and field conditions								

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	Annexure 4B											
Time s	chedule/ Action plan of Reconnaissance Sur	vey (G-	4) for	REE, G	laucon	ite an	d assoc	ciated	l mine	ralizat	ion in J	Devpur
	area,	District	t Kacho	chh, Gu	ijarat							
SI No	Activitios						Mont	hs				
<b>31. NO.</b>	Activities	1	2	3	4	5	6		7	8	9	10
1	Camp setting											
2	Geological mapping & Sampling (3 party)											
3	Exploratory Trenching & Sampling											
4	Sample preparation											
5	Analytical work							Me				
6	Auger Drilling for REE							vie				
7	Scout Driiling for Glauconite							Re				
8	Driiling for REE											
9	Camp winding											
10	Geologist at HQ											
11	Geological report											
12	Peer Review											

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Annexure 5A												
E Total Area	Estimate Cost of Reconnaissance Survey (G-4 ) For REE & associated minerals in Sumarasar Area, District: Kachchh, State: Gujarat Total Area - 100 sq km; Scout Boreholes: 10 Nos Coring (10 Nos for REE), Average Depth: 30 m for Coring and 100 Nos Auger, Average depth and 7 m for Auger Completion Time -10 Months, Review after 5th Month											
			Impleme	nting Agency	7: MECL							
				ANNEXURE-I								
			Rates as SoC 2	Rates as per NMETEstimated Cost of theSoC 2020-21Proposal			Remarks					
S.N	Item of Work	Unit	SoC- Item -Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)						
A	GEOLOGICAL WORK											
а	Charges for Geologist at HQ for data processing	day	1.3	9,000	60	5,40,000						
b	Charges for Geologist at field for LSM mapping at 1:12500 scale, Surface sampling, Pitting and Scout Drilling	day	1.2	11,000	180	19,80,000						
С	Labour Charges for Geologist at Field Base rate - Rs. 526/ per day	day	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
d	Charges for Sampler for geochemical, channel, Pit and BH Core Samples	one sampler per day	1.5.2	5,100	49	2,48,944						
е	Labour Charges for Sampling Work; Base rate - Rs. 526/ per day	day	5.7	526	195	1,02,702	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
	Sub-Total A					30,61,005						
В	PITTING											
а	PITTING (Total 5 Nos of Pit)	Cu m	2.1.2	3,800	20	76,000	A total 10 Nos of Orientation Pit with average 2.00 m Depth = 20 cu.m					
	Sub-Total B					76,000						

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С	DRILLING						
1	Drilling in soft rock (upto 300) (REE in Sandstone)	m	2.2.1.1b	7,168	300	21,50,400	Drilling of REE in Sandstone (10 Bh X 30 m Depth)
2	Auger drilling for soft strata upto 150m	m	2.2.2	4,760	700	33,32,000	Auger Drilling for REE (100 BH X 7m avg depth) One Auger Drilling each for per sq km Area.
3	Fixation of borehole and determination of co-ordinates & Reduced Level (RL) of the boreholes by DGPS (including charges for labours deployed for the work)	Per point of observation	1.6.2	19,200	10	1,92,000	(10 Nos Core BH for REE)
4	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	10	2,00,000	
5	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	10	20,000	
6	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	2,400	86,400	Approx 2400 km to & fro from Nagpur (for 1 rigs)
7	Monthly Accomodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	3	1,50,000	
8	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	1	2,50,000	
9	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	1	2,50,000	
10	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	1,10,100	
11	Drill Core Preservation	Per m	5.3	1,590	200	3,18,000	
	Sub-Total C					70,58,900	
D	Heavy Mineral Separeation						
1	Heavy Mineral Separeation by	per sample	4.3.6a	2380	30		30 Samples from Pit from different Soil

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	liquid					71,400	Horizon
2	Gravity and Magnetic seperation	per sample	4.3.6b	13820	30	4,14,600	30 Samples from Pit from different Soil Horizon
	Sub-Total D					4,86,000	
Е	LABORATORY STUDIES						
1	<b>Chemical Analysis</b>						
i	Primary Samples for REE associated Trace Elements (34 Element)by ICPMS	Nos	4.1.14	7,731	355	27,44,505	REE associated Trace Elements (34 Element) by ICPMS BRS: 50 Pit Sample- 30 Samples collected from REE Scout BH: 150 Samples from Auger Drilling: (100 X 3) = 125 Nos
ii	External Samples for REE associated Trace Elements (34 Element)by ICPMS	Nos	4.1.14	7,731	36	2,74,451	
2	<u>Physical &amp; Petrological</u> <u>Stusies</u>						
i)	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
ii)	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
iii)	Preparation of polish section	Nos	4.3.2	1,549	10	15,490	
iv)	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	
v)	Digital Photographs	Nos	4.3.7	280	20	5,600	
vi)	EPMA Study	Hour	4.4.1	8,540	15	1,28,100	
vii)	XRD Study	Nos	4.5.1	4,000	20	80,000	
	Sub-Total -E						

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						33,56,316	
]	F	Sub Total A to E				1,40,38,221	
	G	Geological Report Preparation	5 Hard copies with a soft copy	5.2	For the projects having cost more than 50 Lakhs but less than 150 Lakh, A minimum of Rs 2.5 Lakh or 5% of the work whichever more and Rs 3000/- per each additional copy	7,01,911	EA has to submit the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMET.
1	H	Peer review Charges		As per EC decision		30,000	
	I	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.00 Lakhs whichever is lower	2,80,764	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC- NMET in its meeting while clearing the proposal.
	J	Total Estimated Cost without				1,50,50,896	

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	GST									
K	Provision for GST (18% of J)	%				27,09,161	GST will be reimburse as per actual and as per notified prescribed rate			
L	Total Estimated Cost with GST					1,77,60,058				
				or Say Rs.	, In Lakhs:	177.60				
Note:										
\$	Trenching/Pitting dimensions are tentative may vary depending upon the geology and field conditions									
#	2nd level of work shall be carried out after review of 1st level work i.e. Geological mapping, geochemical sampling and analysis									
Note - If any	part of the project is outsourced, th	e amount wil	ll be reimb	oursed as per a	the Paragra	ph 3 of NMET	SoC and Item no. 6 of NMET SoC. In case of			
execution of	the project by NEA on its own, a Cer	tificate rega	rding non	outsourcing o	f any comp	onent/project	is required.			
1	Strict adherence to the Ministry	of Finance's a	and GFR g	uidelines is m	andatory. I	Every transact	ion must adhere to GFR rule 21.			
2	In case of delay/non- performa prevailing govt. of India rules/gu	nce, the app idelines on p	propriate procuremo	action will b ent.	e taken by	competent a	uthority against delinquent agency as per			
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.									
4	Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.									
5	Any item of work not mentioned	above shall	be added a	as per SoC.						
6	All the Geological Reports and data are to be uploaded on NGDR as per MERT template.									

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	Annexure 5B											
Ti	Time Schedule/ Action plan for Reconnaissance Survey (G-4 ) For REE & associated minerals in Sumarasar Area, District Kachchh,											
	Gujarat											
		1	2	3	4	5		6	7	8	9	10
1	Camp Setting											
2	Geological Party Days											
3	Pitting, Trnching & Sampling											
4	Heavy Mineral Separation/											
4	Sample Preparation						Þ					
5	Laboratory Studies						iev					
6	DGPS survey						lev					
0	/BH Fixation						R					
8	Dilling (Auger+Scout BH)											
9	Camp Winding											
10	Geologist Party days, HQ											
11	Geological Report Writing						]					
12	Peer Review											

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							Annexure 6A					
Tota	Estimate Cost of Reconnaissan Area - 133.00 sq km; Scout Boreholes	ice Survey (G Sin 5 Nos, Avera Imp	-4) Stage for ( Igrauli, Madhy Ige Depth: 100 lementing Age	Gold & associa a Pradesh ) m Completi ency - MECL	ted min	erals in Parma e -10 Months, I	a area, District: Review after 5th & 6th Month					
	ANNEXURE-I											
S.N	Item of Work	Unit	SoC-Item - Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks					
Α	GEOLOGICAL WORK											
0	Charges for Geologist at HQ for data processing and remote sensing studies	day	1.3	9,000	60	5,40,000	60 days-HQ- data processing & 20 days- Remote sensing studies					
b	Charges for Geologist at field for LSM mapping at 1:12500 scale, Surface sampling, trenching and Scout Drilling	day	1.2	11,000	180	19,80,000	moderate hilly terrain with forest cover					
с	Labour Charges for Geologist at Field	day	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
d	Charges for Sampler for geochemical, channel, Pit and BH Core Samples	one sampler per day	1.5.2	5,100	70	3,57,000						
e	Labour Charges for Sampling Work	day	5.7	526	280	1,47,280	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
	Sub-Total A					32,13,640						
B	TRENCHING											
а	Trenching	Cu m	2.1.1	3,330	150	4,99,500						

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	Sub-Total B					4,99,500	
C	DRILLING (After Geophysical						
Ľ	study review)						
1	Core Drilling up to depth of 300m - Hard Rock	m	2.2.1.4a	11,500	500	57,50,000	
2	Fixation of borehole and determination of co-ordinates & Reduced Level (RL) of the boreholes by DGPS (including charges for labours deployed for the work)	Per point of observation	1.6.2	19,200	5	96,000	5 Nos of Scout BHs
3	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	5	1,00,000	
4	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	10,000	
5	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	1,200	43,200	Approx 1200 km to & fro from Nagpur/Rig
6	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	3	1,50,000	
7	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	1	2,50,000	
8	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	1	2,50,000	
9	Road Making (Flat Terrain)	Km	2.2.10a	22,020	4	88,080	
10	Drill Core Preservation	Per m	5.3	1,590	200	3,18,000	
	Sub-Total C					70,55,280	
D	Geophysical Survey- (after GM)						
1	I.P. cum Resistivity, S.P., Magnetic (8- 10 L.Km)	8-10 L.Km	3.4b	14,48,693	1	14,48,693	
	Geophysicist Party days (HQ)	per day	3.18	9,000	30	2,70,000	
	Sub-Total D					17,18,693	
Ε	LABORATORY STUDIES						
1	<u>Chemical Analysis</u>						
	Primary Samples Surface + Trench + BH Core Samples)						

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	For Gold by Fire Assay	Nos	4.1.5a	2,380	300	7,14,000	
	For Ni, Cr, Co, Mo, Sc, Cu, Pb, Zn, Bi, Ge,Ti, V and Ga by AAS	Nos	4.1.7a &7b	5,186	150	7,77,900	5 radicals in package + 8 additional radicals
	PGE analysis by ICPMS Ni-S Fire assay technique	Nos	4.1.5d	11,800	20	2,36,000	
	External check samples (10%)						
	For Gold by Fire Assay	Nos	4.1.5a	2,380	30	71,400	
	For Ni, Cr, Co, Mo, Sc, Cu, Pb, Zn, Bi, Ge,Ti, V and Ga by AAS	Nos	4.1.7a &7b	5,186	15	77,790	
ii)	Trace element Analysis (ICP-MS) (34 elements)	Nos	4.1.14	7,731	20	1,54,620	
iv)	Whole Rock Analysis for Major Oxides and trace eleemnts by XRF technique (7 additional trace elements)	Nos	4.1.15a & 15b	7,147	20	1,42,940	
2	Physical & Petrological Stusies						
i)	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
ii)	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
iii)	Preparation of polish section	Nos	4.3.2	1,549	10	15,490	
iv)	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	
v)	Digital Photographs	Nos	4.3.7	280	10	2,800	
	Bulk Density	Nos.	4.10	3,540	5	17,700	
	Sub-Total -E					23,18,810	
Ε	Total A to E					1,48,05,923	

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	Coological Doport Propagation	5 Hard		For the projects having cost less than Rs 150 Lakh, A minimum of			
F	Geological Report Preparation	copies with a soft copy	5.2	Lakh or 5% of the work whichever more and Rs 3000/- per each additional copy		7,40,296	
G	Peer review Charges		As per EC decision			30,000	
н	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.00 Lakhs whichever is lower		2,96,118	
Ι	Total Estimated Cost without GST					1,58,72,338	
J	Provision for GST (18% of I)	%				28,57,021	GST will be reimburse as per actual and as per notified prescribed rate
K	Total Estimated Cost with GST					1,87,29,358	
	or Say R	s. , In Lakhs:				187.29	
Note:							
1	Strict adherence to the Ministry of Fi	nance's and G	FR guidelines	is mandatory	. Every t	ransaction mu	st adhere to GFR rule 21.

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2	In case of delay/non- performance, the appropriate action will be taken by competent authority against delinquent agency as per
2	prevailing govt. of India rules/guidelines on procurement.
	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of
3	NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any
	component/project is required.
4	Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.
5	Any item of work not mentioned above shall be added as per SoC.
6	All the Geological Reports and data are to be uploaded on NGDR as per MERT template.
\$	Trenching/Pitting dimensions are tentative may vary depending upon the geology and field conditions
#	2nd level of work shall be carried out after review of 1st level work i.e. Geological mapping, geochemical sampling and analysis
&	The hyperspectral imagery will claim as per actual

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												Anne	xure 6B
T	Time Schedule/ Action Plan for Reconnaissance Survey (G-4) Stage for Gold & associated minerals in Parma area, District										ict		
	Singrauli, Madhya Pradesh												
		1	2	3	4	5		6		7	8	9	10
1	Camp Setting												
2	Geological Party Days												
3	Trenching & Sampling												
4	Sample Preparation												
5	Laboratory Studies						>		>				
6	Geophysical survey						iev		iev				
7	DGPS survey						lev		lev				
/	/BH Fixation						Ľ		H				
8	Core Drilling												
9	Camp Winding												
10	Geologist Party days, HQ												
11	Geological Report Writing								]				
12	Peer Review						]		]				

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							Annexure 7A
Tota F	Estimate Cost of Recor al Area - 100.49sq km; Auger Borehole Phosphorite), Average Depth: 30 m for l	nnaissance Sury Di s: 100 Nos, Ave REE and 50m fo Imp	vey (G-4 Stage stricts Kachch rage Depth: 7 or Phosphorito lementing Ag	e) For REE & Ph nh, Gujarat 'm & Scout Borc e Coring Compl ency - MECL	nosphori eholes: 1 letion Ti	ite in Nokhaniya 5 Nos Coring (1 1 me -10 Months,	a Area, O Nos for REE and 5 Nos for Review after 5th Month
	-	<b>_</b>	ANNEXU	RE-I	-		
C N	Itom of Work	Domorizo					
5.N	item of work	Unit	SoC-Item - Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks
Α	GEOLOGICAL WORK						
а	Charges for Geologist at HQ for data processing	day	1.3	9,000	60	5,40,000	
b	Charges for Geologist at field for LSM mapping at 1:12500 scale, Surface sampling, Pitting and Scout Drilling	day	1.2	11,000	180	19,80,000	Undulated terrain with Forest area
с	Labour Charges for Geologist at Field	day	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher
d	Charges for Sampler for geochemical, channel, Pit and BH Core Samples	one sampler per day	1.5.2	5,100	80	4,06,725	
е	Labour Charges for Sampling Work;	day	5.7	526	319	1,67,794	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher
	Sub-Total A					32,83,879	
B	PITTING						

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а	PITTING (Total 5 Nos of Pit)	Cu m	2.1.2	3,800	20	76,000	A total 10 Nos of Orientation Pit with average 2.00 m Depth = 20 cu.m
	Sub-Total B					76,000	
С	DRILLING						
1	Auger drilling for soft strata upto 150m	m	2.2.2	4,760	700	33,32,000	Auger Drilling for REE (100BHX7mavgOneAuger Drillingeach forpersqkmAreaoversandstone.
2	Drilling in soft rock (upto 300)	m	2.2.1.1b	7,168	300	21,50,400	10 Nos Scout BHs in sandstone of total depth 30m.
	Drilling in soft rock (upto 300) (Phosphorite in Limestone)	m	2.2.1.1b	7,168	250	17,92,000	Drilling of Phosphorite in Limestone (MoC Rate) (5 Bh X 50 m Depth)
2	Fixation of borehole and determination of co-ordinates & Reduced Level (RL) of the boreholes by DGPS (including charges for labours deployed for the work)	Per point of observation	1.6.2	19,200	15	2,88,000	
3	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	15	3,00,000	
4	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	15	30,000	
5	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	4,800	1,72,800	Approx 2400 km to & fro from Nagpur per Rig (As per actual)
6	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	2	1,00,000	
7	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	2	5,00,000	
8	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	2	5,00,000	
9	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	1,10,100	

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10	Drill Core Preservation	Per m	5.3	1,590	300	4,77,000	
	Sub-Total C					97,52,300	
D	Heavy Mineral Separation						
1	Heavy Mineral Separation by liquid	per sample	4.3.6a	2380	30	71,400	30 Samples from Pit from different Soil Horizon
2	Gravity and Magnetic separation	per sample	4.3.6b	13820	30	4,14,600	30 Samples from Pit from different Soil Horizon
	Sub-Total D					4,86,000	
Ε	LABORATORY STUDIES						
1	Chemical Analysis						
	Primary Samples Surface + Pit + Heavy Minerals+BH Core Samples)						
i)	Primary samples						
	REE associated Trace Elements (34 Element)by ICPMS	Nos	4.1.14	7,731	455	35,17,605	REEassociatedTraceElements(34Element)byICPMSBRS:50(25Samples fromPhosphaticZoneand25SamplesfromSandstone)PitSample-30Samplescollected fromREEScoutBH:150PhosphoriteCoreSample:100whichwillbeanalysedforREEaugerDrillSamples100No <x< td="">3 = 1253</x<>
ii)	External check samples (10%)						
	REE associated Trace Elements (34 Element) by ICPMS	Nos	4.1.14	7,731	46	3,51,761	
iii)	Primary Sample Analysis of phosphate rock	Nos	4.1.3	9,805	125	12,25,625	Samples collected from Phosphorite Scout BH: 100 No + 25 BRS
	External Check Samples (10%) of	Nos	4.1.3	9,805	13	1,22,563	

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	Phosphatic Rock						
2	Physical & Petrological Studies						
i)	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
ii)	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
iii)	Preparation of polish section	Nos	4.3.2	1,549	10	15,490	
iv)	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	
v)	Digital Photographs	Nos	4.3.7	280	20	5,600	
vi)	EPMA Study	Hour	4.4.1	8,540	10	85,400	
vii)	XRD Study	Nos	4.5.1	4,000	20	80,000	
	Sub-Total -E					55,12,213	
F	Sub Total A to E					1,91,10,392	
G	Geological Report Preparation	5 Hard copies with a soft copy	5.2	For the projects having cost more than 150 Lakhs but less than 300 Lakh, A minimum of Rs 7.5 Lakh or 3% of the work whichever more and Rs 3000/- per each additional copy		7,50,000	EA has to submit the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMET.
Н	Peer review Charges		As per EC decision			30,000	

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I	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.00 Lakhs whichever is lower		3,82,208	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC-NMET in its meeting while clearing the proposal.					
J	Total Estimated Cost without GST					2,02,72,600						
К	Provision for GST (18% of J)	GST will be reimburse as per actual and as per notified prescribed rate										
L	Total Estimated Cost with GST					2,39,21,668						
	or Say Rs. , In Lakhs: 239.22											
Note:												
1	Strict adherence to the Ministry of Fin	ance's and GFF	R guidelines is	s mandatory. Ev	very tran	saction must a	dhere to GFR rule 21.					
2	In case of delay/non- performance, t prevailing govt. of India rules/guideli	he appropriate nes on procure	e action will b ement.	be taken by co	mpetent	authority again	nst delinquent agency as per					
3	If any part of the project is outsource SoC. In case of execution of the proj required.	d, the amount ect by NEA on	will be reimb its own, a Co	oursed as per tl ertificate rega	he Parag rding no	raph 3 of NMET n outsourcing	T SoC and Item no. 6 of NMET of any component/project is					
4	Necessary efforts should be made to n	ninimize any a	dverse impact	t on the enviro	nment di	uring exploration	on activities.					
5	Any item of work not mentioned abov	e shall be adde	ed as per SoC.									
6	All the Geological Reports and data a	re to be uploa	ded on NGDR	as per MERT t	emplate	•						
\$	Trenching/Pitting dimensions are ten	tative may var	y depending ι	ipon the geolog	gy and fi	eld conditions						
#	# 2nd level of work shall be carried out after review of 1st level work i.e. Geological mapping, geochemical sampling and analysis											
Note - If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In												
case of	fexecution of the project by NEA on its ov	vn, a Certificate	e regarding no	on outsourcing	of any co	mponent/proje	ct is required.					

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Annexur												
	Time Schedule/ Action Pla	an for Ree	connaissa	nce Surv	ey (G-4 Sta	nge) For I	REE &	. Phospho	rite in No	khaniya A	Area,	
				Kachcł	ıh, Gujara	t						
		1	2	3	4	5		6	7	8	9	10
1	Camp Setting											
2	Geological Party Days											
3	Pitting, Trenching& Sampling											
4	Heavy Mineral Separation/											
	Sample Preparation						2					
5	Laboratory Studies						iev					
6	DGPS survey						lev					
0	/BH Fixation						H					
8	Drilling (Auger)											
9	Camp Winding											
10	Geologist Party days, HQ											
11	Geological Report Writing											
12	Peer Review											

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	Annexure 8A											
	Estimate cost for Reconnaissance Survey (G-4) for REE and associated mineralization in Salyedpar area, District Kachchn, Gujarat Total block area- 135.45 sq km; Completion Time- 10 Months, Review: after 04 months Auger Drilling : 30 nos. with 7m depth each, Core Drilling 10BH with 50m depth each Implementing Agency - MECL											
CI			Rates as 2	per NMET SoC 020-21	Estimated Cost of the Proposal							
51. No.	Item of Work	Unit	SoC- Item- S. No.	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks					
Α	GEOLOGICAL WORK											
1	Geological Mapping (1:12500)											
	Geologist man days (1 No.) for Geological map & Report (HQ)	days	1.1b	9,000	60	5,40,000						
	a) Geologist man days (2 No) for Large scale (LSM) Geological mapping/ Trenching/ Drilling	days	1.2	11,000	180	19,80,000						
	b) Labour (field)	per worker	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
	c) Sampler for Suface Samples/ Trench Samples / Core Samples Labour charge not included (1 sampler)	day	1.5.2	5100	42	2,13,563						
	d) 4 labours/ party (As per rates of Central Labour Commissioner)	day	5.7	526	168	88,105	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher					
2	Survey											

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i	Bore Hole Fixation and determination of co-ordinates & Reduced Level of the boreholes by DGPS	Per Point of observation	1.6.2	19,200	10	1,92,000	10 Core Drilling Boreholes for REE
		Sub-Tot	al A		•	32,03,028	
В	PITTING & TRENCHING						
	a) Excavation of pits for REE (5 pits)	per cu m	2.1.2	3800	20	76000	5 pits (1m*2m*2m)
		Sub-Tot	al B			76000	
С	DRILLING - after Review						
i	Auger Drilling for soft strata upto 150 m depth	per m	2.2.2	4,760	210	9,99,600	30 nos (7 m depth)Auger Drilling for REE, as per actual (outsourced)
i	Core Drilling upto 300m (Soft Rock) (1 rigs )	m	2.2.1.1b	7,168	500	35,84,000	* Soft rock drilling rate as per MOC 23-24. Borehole depth will be adjusted as per actual depth of the target lithology. *Core drilling will be carried out in second phase of exploration subject to the geochemical analysis results. 10 BH with 50 m depth
ii	Land / Crop Compensation	per BH	5.6	20,000	10	2,00,000	
iii	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	10	20,000	
iv	Transportation of Drill Rig & Truck associated per drill (1 rig)	Km	2.2.8	36	2,320	83,520	Certification in this regard is required to be provided. To and fro from Nagpur
v	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	2	1,00,000	
vi	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	1	2,50,000	
vii	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	1	2,50,000	
viii	Approach Road Making	Km	2.2.10a	22,020	2	44,040	Road Making will be considered as per the requirement and Road

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							Making Charges will be reimbursed for max. 4 km.
x	Drill core preservation: One complete borehole plus mineralised cores of all the remaining Bhs	m	5.3	1,590	165	2,62,350	This amount will be reimbursed after successful delivery of the cores to concerned libraries/authorities
		Sub Tota	al- C	·	·	57,93,510	
D	LABORATORY STUDIES						
1	Chemical Analysis			·	·		·
	i) Heavy Mineral Separation	per sample	4.3.6a, 4.3.6b	16,200	70	11,34,000	20 Stream Sediment Samples + 20 Orientation Pit Samples + 30 (20%) Auger Drilling Samples
	ii)Primary sampling for REE (Bed Rock Samples/Stream Sediment/ Pit Samples/ Auger Drilling Samples) For 34 elemental analysis includes Nb, Sr, Ta, W, Mo, Sn, Rb, Be, Cs, LI & REE analysis by ICP- AES / ICPMS (sequential technique)	per sample	4.1.14	7,731	460	35,56,260	75 Bedrock Samples, 20 Orientation Pit Samples by heavy mineral seperation, 20 orientation pit samples by natural faction, 45 Stream Sediment Samples, 150 Auger Drilling Samples, 150 borehole core samples
	ii)External Check samples for REE (Bed Rock Samples/Stream Sediment/ Pit Samples/ Auger Drilling Samples) For 34 elemental analysis includes Nb, Sr, Ta, W, Mo, Sn, Rb, Be, Cs, LI & REE analysis by ICP-AES / ICPMS (sequential technique)	per sample	4.1.14	7,731	46	3,55,626	10% of primary samples
	iii) Primary sampling for Limestone (Bed Rock Samples) for Major Oxides by XRF Method: CaO, MgO, K2O,	per sample	4.1.15a	4200	25	1,05,000	25 Bedrock Samples

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	SiO2, Na2O, P2O5, Al2O3,						
	Fe2O3, SO3 & LOI						
	iii) External check samples for Limestone (Bed Rock Samples) for Major Oxides by XRF Method: CaO, MgO, K2O, SiO2, Na2O, P2O5, Al2O3, Fa2O3, SO3 & LOI	per sample	4.1.15a	4200	3	10,500	10% of primary samples
	Petrological /						
2.0	Mineralographic studies						
	a) Preparation of thin section	per sample	4.3.1	2,353	10	23,530	
	b) Study of thin section for petrography	per sample	4.3.4	4,232	10	42,320	
	c) Preparation of polished section	per sample	4.3.2	1,549	10	15,490	
	d) Study of polished section for mineragraphy	per sample	4.3.4	4,232	10	42,320	
	e) Digital photomicrograph of thin polished section	per sample	4.3.7	280	10	2,800	
3	XRD Mineral Phase Analysis	per sample	4.5.1	4,000	20	80,000	
4	EPMA Studies	per hour	4.4.1	8,540	10	85,400	
		Sub-Tot		54,53,246			
		Total (A	1,45,25,784				

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E	Geological Report Preparation	Nos	5.2	For the projects having cost exceeding Rs. 50 Lakhs but less than 150 Lakhs: A minimum of Rs. 2.5 lakhs or 5% of the work whichever is more and Rs. 3000/- per each additional copy.	1	7,26,289	
F	Preparation of Exploration Proposal	Nos	5.1	2% or Rs. 500000 whichever is less	1	2,90,516	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC- NMET in its meeting while clearing the proposal.
G	Report Peer Review Charges	lumpsum	As per EC decision	30000	1	30,000	
Н	Total Estimated Cost without GST					1,55,72,588	
I	Provision for GST (18%)					28,03,066	GST will be reimburse as per actual and as per notified prescribed rate
J	Total Estimated Cost with GST					1,83,75,654	
					Say, in Lakhs	183.76	

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Note:												
1	Strict adherence to the Ministry	of Finance's	s and GFR g	uidelines is mai	ndatory. Every	v transaction m	ust adhere to GFR rule 21.					
2	In case of delay/non- performa prevailing govt. of India rules/g	nnce, the ap uidelines or	propriate a procurem	action will be ta ent.	ken by comp	etent authority	y against delinquent agency as pe					
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.											
4	Necessary efforts should be made	de to minimi	ize any adv	erse impact on t	he environme	ent during expl	oration activities.					
5	Any item of work not mentioned	d above shal	l be added	as per SoC.								
6	All the Geological Reports and o	data are to	be uploade	ed on NGDR as p	er MERT tem	plate.						
*	Marked items not indicated in a actuals)	SoC and req	uired to be	taken up durin	g the course o	of exploration	shall be charged separately (as pe					
\$	Trenching/Pitting dimensions a	are tentative	may vary	depending upon	the geology a	nd field condit	ions					
#	2nd level of work shall be carrie	ed out after	review of 1	st level work i.e.	. Geological m	apping, geoche	emical sampling and analysis					

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	Annexure 8B												
Time Sch	edule/ Action Plan for Reconnaissance	Survey (G-4)	for REI	E and a	ssocia	ited m	inera	lizatio	n in Sa	iyedp	ar are	a, Dist	trict-
		Kachch	ıh, Guja	arat									
S. No.	Particulars	Months/	1	2	3	4		5	6	7	8	9	10
		Days											
1	Camp Setting	months											
2	Geological Mapping & BR sampling	months											
3	Trenching/Pitting	cu.m											
4	Auger Drilling	m					Ň						
5	Geologist days	days					vie						
6	Sampling days	days					Re						
7	Drilling (1 rigs)	months											
8	Camp winding	months											
9	Laboratory Studies	months											
10	Geologist days, HQ	days											
11	Report Writing with Peer Review	months											

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	Annexure 9A										
	Estimate Cost of Reconnaissance Survey (G-4 Stage) For REE & associated minerals in Devissar area, District Kachchh, Gujarat (Toposheet No: 41E/07, Area 140.7 sq.km.) Scout Boreholes: 12 Nos, Average Depth: 50 m Completion Time -10 Months, Review after 6th Month Implementing Agency - MECL										
	ANNEXURE-I										
C N	Itom of Monly	Umit	Rates as p	per NMET SoC 2020-21	Estima	ited Cost of the Proposal	Domostro				
5.N		Unit	SoC-Item -Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks				
Α	GEOLOGICAL WORK										
а	Charges for Geologist at HQ for data processing	day	1.3	9,000	60	5,40,000					
b	Charges for Geologist at field for LSM mapping at 1:12500 scale, Surface sampling, Pitting and Scout Drilling	day	1.2	11,000	180	19,80,000					
с	Labour Charges for Geologist at Field	day	5.7	526	360	1,89,360	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher				
d	Charges for Sampler for geochemical, channel, Pit and BH Core Samples	one sampler per day	1.5.2	5,100	64	3,25,125					
е	Labour Charges for Sampling Work; Base rate - Rs. 526/ per day	day	5.7	526	255	1,34,130	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or				

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		1					
							respective State Govt. whichever is higher
	Sub-Total A					31,68,615	
В	PITTING						
a	Pitting for REE & Glauconite	Cu m	2.1.2	3,800	225	8,55,000	One pit per sq km. A total 150 Nos of Pit with average Depth of 1.50m = 150 X 1.5 m = 225 m
	Sub-Total B					8,55,000	
С	a. Core Drilling for Glauconite and Phosphorite (After Mapping)						
	Drilling upto 300m (Soft Rock) (1 rigs )	m	2.2.1.1b	7,168	600	43,00,800	Initially Two BHs will be drilled upto 50 m depth, remaining 10 BHs depth will be decided accordingly. 12BH x 50m =600m, MoC rate
	Land / Crop Compensation	per BH	5.6	20,000	12	2,40,000	Amount will be reimbursed as per actuals or max. Rs. 20000 per BH with certification from local authorities
	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	12	24,000	
	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	2,500	90,000	Certification in this regard is required to be provided
	Monthly Accommodation Charges for drilling Camp	month	2.2.9	50,000	4	2,00,000	

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	Drilling Camp Setting Cost	Nos	2.2.9a	2,50,000	1	2,50,000	
	Drilling Camp Winding up Cost	Nos	2.2.9b	2,50,000	1	2,50,000	
	Approach Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	1,10,100	Road Making will be considered as per the requirement and Road Making Charges will be reimbursed for max. 4 km.
	Bore Hole Fixation and determination of co-ordinates & Reduced Level of the boreholes and by DGPS	Nos	1.6.2	19,200	12	2,30,400	
	Borehole core preservation-One complete borehole plus mineralised cores of all the remaining Bhs	m	5.3	1,590	200	3,18,000	
	Sub-Total C.a					60,13,300	
	B. Auger Drilling for REE						
	Auger Drilling soft Strata (30 Boreholes X 7 m average depth)	m	2.2.2	4760	210	9,99,600	30 Auger BH X 7 m Depth
	9	Sub-Total C	.b			9,99,600	
		Sub-Total	<u> </u>			70,12,900	
D	Sub Total A to C					1,10,36,515	
E	Heavy Mineral Separation						
i)	Heavy Mineral Separation by liquid	Per Sample	4.3.6a	2,380	300	7,14,000	200 Pit sample, 100
ii)	Gravity and Magnetic Separation	Per Sample	4.3.6b	13,820	300	41,46,000	auger urnning sample
	Total E					48,60,000	
F	LABORATORY STUDIES						
1	Bedrock/Channel/Chip/Trench/BH etc Samples)						
	a) Primary samples for K <sub>2</sub> O, SiO <sub>2</sub> ,	Nos	4.1.15a	4,200	-	-	

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	MgO, CaO, Na2O, P2O5, Al <sub>2</sub> O <sub>3</sub> & Fe <sub>2</sub> O <sub>3</sub>						
	b) Internal/External Check sample (15%)	Nos	4.1.15a	4,200	-	-	
	c) Analysis of Pit samples, Auger and Core samples for REE for determination of a package by 34 elements by ICP-AES / ICPMS (sequential technique)	Nos	4.1.14	7,731	450	34,78,950	200 Pit Samples 100 Auger Samples 150 BH Core samples
	d) External Check sample (10%)	Nos	4.1.14	7,731	45	3,47,895	
	e) Whole Rock Analysis for Major Oxides by XRF technique	Nos	4.1.15a	4,200	15	63,000	
2	Physical & Petrological Studies						
i)	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
ii)	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
iii)	Preparation of polish section	Nos	4.3.2	1,549	10	15,490	
iv)	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	
v)	Digital Photographs	Nos	4.3.7	280	10	2,800	
vii)	EPMA Study	Hour	4.4.1	8,540	15	1,28,100	
viii)	XRD Study	Nos	4.5.1	4,000	20	80,000	
	Sub-Total -F					42,24,405	
J	Total D+F					2,01,20,920	
I	Geological Report Preparation	5 Hard copies with a soft copy	5.2	For the projects having cost exceding Rs 150 Lakh, A minimum of Rs 7.5 Lakh or 3% of the work whichever more and Rs 10000/- per each additional copy		7,50,000	EA has to submit the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMET.
J	Peer review Charges		As per EC decision			30,000	

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к	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.00 Lakhs whichever is lower		4,02,418	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC- NMET in its meeting while clearing the proposal.			
L	Total Estimated Cost without GST					2,13,03,338				
M	Provision for GST (18% of L)	%				38,34,601	GST will be reimburse as per actual and as per notified prescribed rate			
Ν	Total Estimated Cost with GST					2,51,37,939				
	or Sc	y Rs. , In La	khs:			251.38				
Note:										
1	Strict adherence to the Ministry of Fina	nce's and G	FR guideline	es is mandatory. Every tra	insaction	must adhere to	o GFR rule 21.			
2	In case of delay/non- performance, th prevailing govt. of India rules/guidelin	e appropria es on procu	ate action w rement.	ill be taken by competer	nt author	ity against deli	inquent agency as per			
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.									
4	4 Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.									
5	Any item of work not mentioned above shall be added as per SoC.									
6	All the Geological Reports and data ar	e to be upl	oaded on NG	DR as per MERT templat	æ.					
\$	Trenching/Pitting dimensions are tent	ative may v	ary dependi	ng upon the geology and f	field cond	litions				
#	2nd level of work shall be carried out after review of 1st level work i.e. Geological mapping, geochemical sampling and analysis									

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Ann										Anne	exure 9B
Ti	ime Schedule/ Action plan for Reconnais	ssance Su	rvey (G-4 S	Stage) For	REE & as	sociated n	nineral	s in Deviss	ar area, D	istrict Ka	chchh,
	Gujarat										
		1	2	3	4	6		7	8	9	10
1	Camp Setting										
2	Geological Party Days										
3	Pitting & Sampling										
4	Heavy Mineral Separation/ Sample						2				
4	Preparation						iev				
5	Laboratory Studies						lev				
6	Dilling						В				
7	Camp Winding										
8	Geologist Party days, HQ										
9	Geological Report Writing						]				
10	Peer Review										

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	Annexure 10A											
	Estimate Cost for Recon	naissance su	urvey (G4)	for Nickel, Cobalt and	PGE in	Botad area, Bo	otad District, Gujarat					
		Implement	ing Agency	– Critical Mineral Tra	ckers,	Hyderabad						
Tota	l Area -99.6 (say 100) sq.km  ; N	o of Boreho	les- 3 ; Com	pletion Time -10 mo	nths , 1	fotal drilling m	eterage : 300m, Review : after 4					
				months	1							
			Rates	as per NMET SoC	Remarks							
S.No	Item of Work	Unit	SoC- Item-SI No.	C- -SI Rates as per SOC Qtm Total Amount(R								
Α	A Geological Work											
1	Large Scale Geological1Mapping(1:25K/12.5K) & sampling – Geologist field-days100Sq.km1.2(b)1100018019,80,000240man days											
2	Geologists(HQ)days, pre & post field interpretation,Report writing 20 +20+10 days	One Geologist Per Day	1.2(a)	9000	60	5,40,000	45 man days(icluding Remote sensing studies					
3	Satellite imagery (Ortho- corrected PAN- A/F(2.5m)(Cartosat-2)+LISS 4	One scene	NA	10470	1	10,470	Rate is as per NRSC. To study Trap flows					
	Cartosat 2	Two scenes		2890	2	5,780	Rate is as per NRSC.					
4	Pitting-100nos each one size 1*1*1m(1 Cu.m each)	Per Cu.m	2.1.2	3800	100	3,80,000	100 cu.m					
5	sampler	180 days	1.5.2	5100	46	2,34,600						
6	Labour(2 labour) attached to sampler	360 labour days	5.7	526	184	96,784						
7	Labour for Geologist		5.7	526	360	1,89,360						

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	Sub-Total -A					34,36,994	
В	Survey Work:						
1	Surveyor: Fixation & connection of boundary points(4 nos),3 Bh by Total station/DGPS	One surveyor	1.6.2	19,200	7	1,34,400	Total 7 points
	Sub-total-B					1,34,400	
С	Core Drilling- outsourced (subject to outcome of GM)						
1	Scout drilling(coring) :3 points( each 100 m deep) 3*100	Per meter	2.2.1.4a	11,500	300	34,50,000	
2	Construction of BH pillar(12"*12"*30")	Per pillar	2.2.7a	2000	0	0	3 pillars
3	**Mob & demob drilling machine & iner BH shifting	Per shifting	lumpsum			0	lumpsum
4	Compensation for 3 Bhs		5.6	20,000	0	0	3 BHs
5	Drill core preservation in GI boxes	Per meter	5.3	1590	100	1,59,000	
	Sub total-C					36,09,000	
D	Laboratory Studies						
1	Pitting Sample: 100*1=100 nos)-by Fire Assay( ICPMS Ni- S)	For PGE	4.1.5d	11800	25	2,95,000	PGE analysis will be done only where Ni exceeds 0.2 %, high As, high Cu,If PGM grains are found in the microprobe analysis
2	Core drilling Samples-	For PGE	4.1.5d	11800	50	5,90,000	PGE analysis will be done only

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	3*100=300						where Ni exceeds 0.2 %, high As,
	Total depth 100m each, samples will be collected at every 1.0m interval.						high Cu
	by ICP-MS method						
3	Trace element analysis (Ni, Cu, As, Mo, Re, In, Te & Co)- 14 element by ICPMS	For Ni,Co	4.1.13	5380	245	13,18,100	total 245 samples( 2 trace elements)
	Major oxides by XRF technique (Whole rock analysis)		4.1.15a	4200	40	1,68,000	for BRS and selected core samples
3	Preparation of standard thin section	Per sample	4.3.1	2353	10	23,530	5 sections
4	Complete petrographic/oremicroscopic/ mineragraphic studies	per sample	4.3.4	4232	10	42,320	5 samples
5	XRD analysis for identification of minerals(random)	Per sample	4.5.1	4000	10	40,000	5 samples
	ЕРМА	per hour	4.4.1	8,540	10	85,400	
	Sub-total-D					25,62,350	
Ε	Surface Geophysical Survey		Not	recommended			
1	Electrical resistivity	Per Station					
2	gravity surveys	Per station					
3	Geo Physicist Man days (Field Man-days)	-					
4	Geo Physicist Man days (HQ)						
	Sub-total-E						
	TOTAL (A+B+C+D)					97,42,744	
F	Preparation of Exploration Proposal		5.1	2% of the project cost subject to a	1	1,94,855	2% of the Project cost.

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	(5 Hard copies with a soft			maximum of 5 lakhs							
G	Geological Report (5 Hard copies with a soft copy)	-	5.2	5% of the Project cost or 2.5lakhs		4,87,137	5% of the Project Cost.or 2.5lakhs				
	peer review charges					30,000					
	operational charges(10% of approved drilling cost)		6 (ii)			3,45,000					
	tendering cost (2% of the approved drilling cost		2.3			69,000					
	Additional Copy			3000	0	0					
	Project Cost without GST1,08,68,736										
		18% G		19,56,372							
		Total Proje	ect Cost			1,28,25,109					
		Rs. In L	akh			128.25					
Note:											
1	Strict adherence to the Minist	ry of Financ	e's and GFF	R guidelines is mandat	ory. Ev	very transactio	n must adhere to GFR rule 21.				
2	In case of delay/non- perform prevailing govt. of India rules	nance, the aj /guidelines	ppropriate on procure	action will be taken b ment.	y com	petent authori	ty against delinquent agency as per				
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.										
4	Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.										
5	Any item of work not mentioned above shall be added as per SoC.										
6	All the Geological Reports and	d data are t	o be uploa	ded on NGDR as per M	IERT t	emplate.					

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Annexure 10										ure 10B			
	Time Schedule/ Action Plan for Recon	naissance surve	y (G4) f	or Nicke	el, Coba	lt and P	GE in	Botad	area, Bo	otad Dis	trict, Gu	ijarat	
C ma	A shiniters	I I i						Mon	ths				
<b>5.</b> no.	Activitys	Unit	1	2	3	4		5	6	7	8	9	10
1	Geologist Party Days HQ	Days											
2	Geologist Party Days Field	Days											
3	Sampling (Pitting & Trenching)	Days					Ň						
4	Laboratory Studies	Days					vie						
5	Core Drilling	Days					Re						
6	Survey Party Days	Days											
8	Post Field Interpretation	Days											
9	Report Compilation & Submission	Days											

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								Annexure 11A
Т	Estimate Cost for Recon	naissance Surv s. of Borehole:	vey (G4 stag Implemer 03 -Core di	ge) for Basemet Iting Agency - G rilling: 500m; (	tal in Chupra Geovale Serv Completion 7	ı Khet - Ku ices Pvt. Lt Fime -14 M	ta area, Pithoragarh I cd. lonths , Review: after	District, Uttarakhand 6 months & 10 months
			Rates as	per NMET SoC	Estin	nated Cost	of the Proposal	Annexure 11A District, Uttarakhand r 6 months & 10 months Remarks Remarks Amount will be reimbursed as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher No of samples 20 samples Sample: 100 BRS, 100 Stream sediments and 20 Pit samples
S.N	Item of work	Unit	SoC- Item -Sl No.	Rates as per SOC	Quantum	Special Rate	Total Amount (Rs)	Remarks
1	Geological Work							
A	Geological Mapping & sampling (1:12,500 scale)	66 sq km						
а	Geologists (HQ) days (1 No)	Man-days	1.2	9,000.00	60	1	5,40,000.00	
b	Geologist field-days	Man-days	1.2	11,000.00	180	3.35	66,33,000.00	
С	Labor (Field days) (2 workers per geologist)	Per labor day	5.7	526.00	360	3.35	6,34,356.00	Amount will be reimbursed as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher
В	Pitting/Trenching							
а	Channel/ Trenching	per cubic meter	2.1.1	3,330.00	150	3.35	16,73,325.00	No of samples 20 samples
	Sub-Total 1						94,80,681.00	
2	Laboratory Studies							
A	Geochemical Analysis for regional and detail survey							Sample: 100 BRS, 100 Stream sediments and 20 Pit samples
а	XRF (major oxides)	per sample	4.1.15a	4,200.00	10	1	42,000.00	BR samples

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b	Check samples for XRF- External 10%	per sample	4.1.15a	4,200.00	1	1	4,200.00	
с	ICPMS (34 elements)	per sample	4.1.14	7,731.00	200	1	15,46,200.00	BR and trench/ channel samples
е	Analysis for gold by fire assay technique	per sample	4.1.5a	2,380.00	10	1	23,800.00	BR and Drill samples
d	Check samples	per sample	4.1.15a	4,200.00	0	1	-	
	Sub-Total 2						16,16,200.00	
3	Petrological studies							
а	Thin section preparation	per sample	4.3.1	2,353.00	20	1	47,060.00	
b	Microscopic study	per sample	4.3.4	4,232.00	20	1	84,640.00	
с	Digital photomicrograph of thin polished section	per sample	4.3.7	280	20	1	5600	
d	EPMA (10 samples, 20 hours)	per hour	4.4.1	8,540.00	10	1	85,400.00	
e	Sampler man-days	one sampler per day	1.5.2	5,100.00	28	3.35	4,78,380.00	
f	Labor (Man days) (4 labours per sampler)	per labor day	5.7	526.00	112	3.35	1,97,355.20	AmountwillbereimbursedasperthenotifiedratesbytheCentralLaborComissionorrespectiveStateGovt.whichever is higherVerticeVertice
	Sub-Total 3						8,98,435.20	
	Review							
4	Geophysical Survey (After Review)- in house							
а	Resistivity Profiling (Station interval 200m.)	per line km	3.6a	58,880.00	10	3.35	19,72,480.00	
с	Ground Magnetic (10 sq km, 1,000 station)	per station	3.2a	1,800.00	0	3.35	-	

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d	Expert Charges for Geophysicist (HQ)	Geophysicist per day	3.18	9,000.00	15	1	1,35,000.00	
	Sub-Total 4						21,07,480.00	
5	Geological Work (After Review, Drilling in- house)							
а	Core drilling (3 BH)	per meter	2.2.1.4a	11,500.00	500	3.35	1,92,62,500.00	No of samples 300 samples
b	Land / Crop Compensation	per BH	5.6	20000	6	1	1,20,000.00	
с	Transportation of Drill Rig & Truck associated per drill (1 rig)- Two way	km	2.2.8	36	3200	3.35	3,85,920.00	Kolkata to Chupra Khet 1600 km , As per actuals
d	Monthly Accommodation Charges for drilling Camp	month	2.2.9	50000	4	3.35	6,70,000.00	
е	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	3.35	8,37,500.00	
f	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	1	3.35	8,37,500.00	
g	Approach Road making for rugged/hilly terrain	km	2.2.10b	32200	9	3.35	9,70,830.00	
h	Drill Core Preservation	per meter	5.3.0	1590	200	3.35	10,65,300.00	
	Sub-Total 5						2,41,49,550.00	
6	Laboratory Studies (After Review, BH samples)							
А	Geochemical Analysis (BH samples)							
а	XRF (major oxides)	per sample	4.1.15a	4,200.00	10	1	42,000.00	
	Check samples for XRF	per sample	4.1.15a	4,200.00	1	1	4,200.00	
b	ICPMS (34 elements)	per sample	4.1.14	7,731.00	100	1	7,73,100.00	

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С	XRD	per sample	4.5.1	4,000.00	20 1		80,000.00	
d	EPMA (5 samples, 10 hours)	per hour	4.4.1	8,540.00	10	1	85,400.00	
е	Analysis for gold by fire assay technique	per sample	4.1.5a	2,380	10	1	23,800.00	
d	Check samples	per sample	4.1.15a	4,200.00	0	1	-	
	Sub-Total 6						10,08,500.00	
7	Petrological studies (BH samples)							
а	Thin section preparation	per sample	4.3.1	2,353.00	20	1	47,060.00	
b	Microscopic study	per sample	4.3.4	4,232.00	20	1	84,640.00	
с	Digital photomicrograph of thin polished section	per sample	4.3.7	280	20	1	5600	
е	Sampler man-days	per day	1.5.2	5,100.00	19	19 3.35 3,24,615.00		
f	Labor (Man days) (4 labours per sampler)	per labor day	5.7	526.00	76	3.35	1,33,919.60	Amount will be reimbursed as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher
С	SEM-EDX	per hour	4.4.2	2,940.00	0	1	-	
	Sub-Total 7						5,95,834.60	
	Total (Sub-Total 1-7)						3,98,56,680.80	
8	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	Lumpsum	5.1	2% of the cost subject to a maximum of 5 lakhs	1		5,00,000.00	This amount will be reimbursed after submission of the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC

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							NMET in its meeting while clearing the proposal.					
9	Final report preparation	3% of project cost or 7.5 lakh whichever is higher	5.2	For the projects having cost exceeding 300 lakhs-A minimum of 9 lakhs or 3% of the value of work whichever is more	1	11,95,700.42	Final report submission, peer review and project conclusion					
10	Report Peer Review	Lump sum	As per EC	30,000.00	1	30,000.00						
	Project Cost without GST 4,15,82,381.22											
		18% GST				74,84,828.62	GST will be reimbursed as per actual and as per the applicable notified rate					
		Total Project	Cost			4,90,67,209.84						
Note												
1	Strict adherence to the M	linistry of Fina	nce's and	GFR guidelines	is mandatory	y. Every transaction must adh	ere to GFR rule 21.					
2	In case of delay/non- po prevailing govt. of India	erformance, th rules/guidelin	e appropr es on proc	iate action will urement.	be taken b	y competent authority agains	st delinquent agency as per					
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.											
4	4 Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.											
5	Any item of work not me	ntioned above	shall be a	dded as per SoC	-							
6	All the Geological Reports and data are tobe uploaded on NGDR as per MERT template.											

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Annexure 11													e 11B					
Time Schedule/ Action plan for Reconnaissance Survey (G4 stage) for Basemetal in Chupra Khet - Kuta area, Pithoragarh District,														t,				
Uttarakhand																		
		11.14							MON	THS								
51. NO.	Activities	Unit	1	2	3	4	5	6		7	8		9	10	11	12	13	14
1	Geologist Party days	day																
2	Sampling Party days	day																
3	Geologist Party days, HQ	day																
4	Laboratory Studies	Nos.							eW			ew						
5	Petrographic Studies	Nos.							<u>ëvi</u>			evi						
6	Geophysical Survey	day							Re			Re						
7	Geological Work (after review) (drilling)	m.																
8	Report Writing	day										]						
9	Peer Review	day																

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							Annexure 12A
Es	stimate Cost for Reconnaissance Sur	vey (G-4) for	REE in Go	ma River Ba	sin, Dahod- C	hota Udaipur- Pa	chmahal districts, Gujarat
		Implement	ing Agenc	y - Geovale S	Services Pvt. I	Ltd.	
	Total Area - 314 sq. km;	Augur Drilli	ng: 500m;	<u>Completion</u>	Time - 12 Mo	onths, Review : af	ter 4 months
			Rates as	S per NME I	EStillate	onosal	Remarks
S.N	Item of work	Unit	SoC-	500		oposai	-
0	item of work		Item - Sl No.	Item - SI No.Rates as per SOCQuantumTotal Amount (Rs)		Total Amount (Rs)	
1	Geological Work						
А	Geological Mapping (1:12,500) & sampling						
а	Geologists (HQ) days (1 No)	One geologist per day	1.2	9,000.00	60	5,40,000.00	
b	Geologist field-days (2 No. geologists)	One geologist per day	1.2	11,000.00	240	26,40,000.00	
С	Labor (Field days) (2 workers per geologist)	per labor day	5.7	526.00	480	2,52,480.00	Amount will be reimbursed as per the notified rates by the Central Labor Commission or respective State Govt. whichever is higher
	Sub-Total 1					34,32,480.00	
2	Remote Sensing						
а	Geologists Mandays for Multispectral and DEM data analysis	One geologist per day	1.2	9,000.00	0	-	
	Sub-Total 2					-	
3	Geological Work						
а	Pitting (50 nos.) 50 samples	per cu.m	2.1.2	3,800.00	400	15,20,000.00	
	Geochemical analysis (200 SSS+50 Pit samples)						

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b	Heavy Liquid Separation	per sample	4.3.6a	2,380.00	200	4,76,000.00	
С	Gravity and magnetic Separation	per sample	4.3.6b	13,820.00	200	27,64,000.00	
d	XRF (major oxides)	per sample	4.1.15a	4,200.00	50	2,10,000.00	
e	Check samples for XRF	per sample	4.1.15a	4,200.00	5	21,000.00	
f	ICPMS (34 elements)	per sample	4.1.14	7,731.00	300	23,19,300.00	
g	XRD	per sample	4.5.1	4,000.00	20	80,000.00	
	Sub-Total 3					73,90,300.00	
4	Petrological studies						
а	Thin section preparation	per sample	4.3.1	2,353.00	30	70,590.00	
b	Microscopic study	per sample	4.3.4	4,232.00	30	1,26,960.00	
С	Digital photomicrograph of thin polished section	per sample	4.3.7	280.00	30	8,400.00	
с	Sampler man-days	one sampler per day	1.5.2	5,100.00	97	4,94,700.00	
d	Labor (Field days) (4 workers per sampler)	per labor day	5.7	526.00	388	2,04,088.00	Amount will be reimbursed as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher
	Sub-Total 4					9,04,738.00	
		Reviev	v			1	
5	Geophysics (after review of geochemical data)						
а	Resistivity Profiling (Station interval 200m.)	per line km	3.6a	58,880.00	10	5,88,800.00	
b	GPR Survey	per line km	3.17	30,000.00	10	3,00,000.00	
С	Expert Charges for Geophysicist (Field)	Geophysicist per day	3.18	9,000.00	30	2,70,000.00	

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	Sub-Total 5					11,58,800.00	
6	Auger Drilling (In house)						
а	Augur Drilling <b>In -house</b> (50-60 Boreholes) 500m	per meter	2.2.2	4,760.00	500	23,80,000.00	
b	Land / Crop Compensation	per BH	5.6	20000	30	6,00,000.00	
с	Transportation of Drill Rig & Truck associated per drill (1 rig)-Two way; 1900*2=3800km	km	2.2.8	36	3800	1,36,800.00	
d	Monthly Accomodation Charges fordrilling Camp	month	2.2.9	50000	4	2,00,000.00	
e	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	2,50,000.00	
f	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	1	2,50,000.00	
	Sub-Total 6					38,16,800.00	
7	Laboratory Studies						
	Geochemical Investigation						
а	Heavy Liquid Separation	per sample	4.3.6a	2,380.00	200	4,76,000.00	
b	XRF (major oxides)	per sample	4.1.15a	4,200.00	50	2,10,000.00	
с	Check samples for XRF	per sample	4.1.15a	4,200.00	5	21,000.00	
d	ICPMS (34 elements)	per sample	4.1.14	7,731.00	300	23,19,300.00	
f	XRD	per sample	4.5.1	4,000.00	10	40,000.00	
	Sub-Total 7					30,66,300.00	
8	Petrological Studies						
а	Thin Section Preparation	per sample	4.3.1	2353	30	70,590.00	
b	Microscopic Study	per sample	4.3.4	4232	30	1,26,960.00	
с	Digital photomicrograph of thin polished section	per sample	4.3.7	280.00	30	8,400.00	
с	SEM- EDX	per hour	4.4.2	2940	20	58,800.00	

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d	Sampler man-days	per day	1.5.2	5100	71	3,62,100.00	
e	Labor (4 workers per sampler)	per labor day	5.7	526	284	1,49,384.00	Amount will be reimbursed as per the notified rates by the Central Labor Commission or respective State Govt. whichever is higher
	Sub-Total 8					7,76,234.00	
	Total (Sub Total 1-8)					2,05,45,652.00	
9	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	Lumpsum	5.1	2% of the cost subject or 5 lakhs whichever is lower	1	4,10,913.04	
10	Final report preparation	Lumpsum	5.2	For the projects having cost exceeding 150 lakhs but less than 300 lakhs-A minimum of 7.5 lakhs or 3% of the value of work whichever is more	1	7,50,000.00	
11	Report Peer Review	Lump sum	As per EC	30,000.00	1	30,000.00	

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	Total Project Cost	2,17,36,565.04								
	18% GST									
	Total Project Cost			2,56,49,146.75						
	Rs. in Lakh	256.49								
Note:										
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction must adhere to GFR rule 21.									
2	In case of delay/non- performance prevailing govt. of India rules/guid	, the appropriate action lelines on procurement	n will be taken by compe :.	tent authority ag	ainst delinquent agency as per					
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.									
4	Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.									
5	Any item of work not mentioned above shall be added as per SoC.									
6	All the Geological Reports and data are to be uploaded on NGDR as per MERT template.									

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														Anne	xure 12B
Time	Time Schedule/ Action Plan for Reconnaissance Survey (G-4) for REE in Goma River Basin, Dahod- Chota Udaipur- Pachmahal districts, Gujarat														
CL No.	A attivitie a	Unit							MONT	THS					
51. NO.	Activities	Unit	1	2	3	4		5	6	7	8	9	10	11	12
1	Geologist Party days	day													
2	Sampling Party days	day													
3	Geologist Party days, HQ	day													
4	Laboratory Studies	Nos.					iew								
5	Petrographic Studies	Nos.					Rev								
6	Geophysical Survey	day													
7	Geological Work (after review) (drilling)	m.													
8	Report Writing	day													
9	Peer Review	day													

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	Annexure 13A													
Esti	Estimate Cost for Reconnaissance Survey (G-4 ) for Gold in Hurungdah area,Ranchi, Khunti & Saraikela Kharsawan Districts , Jharkhand. Area - 16.57 sq. km, No of BH - 5, BH Depth Range - 200m , Schedule timeline - 10 Months, Review - After 4 Months Implementing Agency - JEMCL													
s			Rates as	per NMET SoC 2020- 21	Estima the	ited Cost of Proposal								
3. N.	Item of Work	Unit	SoC- Item -Sl No.	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks							
Α	GEOLOGICAL MAPPING, SAMPLING AND SURVEYING DAYS													
1	Geological Mapping (1:12,500), & Sampling													
а	Charges for one Geologist per day at field	day	1.3	11000	100	1100000								
b	Labour for Geologist (4 Nos. i.e. 2 workers/geologist) Base rate - 427	day	5.7	526	200	105200	Amount will be reimburshed as per the notified rates by the central labour commissioner or respective state govt. whichever is higher							
с	Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	5100	180	918000								
d	Labours for sampling work (4 Nos) Base rate - Rs. 427 (Unskilled)	day	5.7	526	720	378720	Amount will be reimburshed as per the notified rates by the central labour commissioner or respective state govt. whichever is higher							
2	Survey (on 1:12,500 Scale)													
а	Bore Hole Fixation and determination of co-ordinates & Reduced Level of the boreholes and trench points by DGPS/Total station	Per Point of observatio n	1.6.2	19200	11	211200	Borehole-05, Corner Points - 06Trench - 85 {85x5(4 Corner & 1 Center for RL)=425}							

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b	Charges of one Surveyor (1 Party)	one surveyor per day	1.6.1a	8300	0	0	
с	Labours (2 Nos) Base rate - Rs. 526 (Unskilled)	day	5.7	526	0	0	Amount will be reimbursed as per the notified rates by the central labour commissioner or respective state govt. whichever is higher
3	Trenching	cu.m	2.1.1	3330	67	223110	
	Sub-Total A					2936230	
В	DRILLING (Outsourcing)						
а	Drilling -Hard Rock	m	2.2.1.4a	11500	1000	11500000	
b	Borehole Deviation Survey	m	2.2.6	330	0	0	
с	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2000	0	0	
d	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	0	0	
е	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50000	0	0	
f	Drilling Camp Setting Cost	Nos	2.2.9a	250000	0	0	
g	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	0	0	
h	Road Making (Flat Terrain)	Km	2.2.10a	22020	0	0	Road making will be considered as per the requirement and Road making charges will be reimbursed accordingly
e	Drill Core Preservation	per m	5.3	1590	500	795000	
	Sub Total B					12295000	
C	LABORATORY STUDIES						
i)	Chemical Analysis						
а	5% of total bore-hole samples for trace and REE analysis under 34 element package analysis through	Nos	4.1.14	7731	25	193275	

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	ICP-MS						
b	<b>Check samples External(10%)</b> - Trace and REE analysis under 34 element package analysis by ICP-MS for bedrock, drill core, soil, and stream sediment samples	Nos	4.1.14	7731	3	23193	
с	Gold analysis by <b>AAS</b> (Atomic Absorption Spectrometry) method for bed rock, drill core, soil, trench and stream sediment samples.	Nos	4.1.6	1557	240	373680	Trench-66 , BH - 150, SSS- 25
d	<b>Check samples External(10%)</b> - for Gold analysis by AAS method of bed rock, drill core, soil, trench and stream sediment samples.	Nos	4.1.6	1557	24	37368	
ii)	Petrological/Mineralogical studies						
а	Preparation of thin section	Per Samples	4.3.1	2353	10	23530	
b	Study of Thin Section	Per Samples	4.3.4	4232	10	42320	
с	Preparation of polish section	Per Samples	4.3.2	1549	10	15490	
d	Study of polish Section	Per Samples	4.3.4	4232	10	42320	
e	Digital photomicrograph of thin- poilish setions	Per Samples	4.3.7	280	10	2800	
	Total - C					753976	
D	Sub Total (A to C)					15985206	319704.12

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E	Geological Report Preparation		5.2	Reconnaissance Survey/ Preliminary exploration/General exploration/Detaile d exploration exceeding ₹150 lakh but less than 300 lakh: A Minimum of ₹7.5 lakh or 3% of the work whichever is more		750000	
F	Preparation of Exploration Proposal	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs.5Lakhs whichever is lower		319704	
G	Peer review Charges		As per EC decisio n			30000	
	Operational charges		6 (iii)			950000	(Rs.8.75 lakh + Rs.15 lakh * 5%)
	Tendering cost		2.3	2% of the Cost or Rs.5Lakhs whichever is lower		230000	
Η	Total Estimated Cost without GST	Approx.				18264910	
Ι	Provision for GST (18% of H)					3287684	
J	Total Estimated Cost with GST					21552594	
				or Say Rs. In Lak	chs	216	

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N L	lote - If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. n case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction must adhere to GFR rule 21.
-	In case of delay/non- performance, the appropriate action will be taken by competent authority against delinquent agency as per
	f prevailing govt. of India rules/guidelines on procurement.
	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET
3	<b>Soc.</b> In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is
	required.
Z	Necessary efforts should be made to minimize any adverse impact on the environment during exploration activities.
Ľ,	5 Any item of work not mentioned above shall be added as per SoC.
6	All the Geological Reports and data are to be uploaded on NGDR as per MERT template.

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											An	nexur	e 13B
Time Sc	hedule/ Action Plan for Reconnaissance Survey (G-4) f	or Gold in Jharkhan	Hurun d.	gdah a	area,F	lanchi	, Khun	ti & Sa	raike	la Kha	irsawa	an Dist	tricts,
SL No	Activities	Unit					I	Month	S				
<b>31. NO.</b>	Activities	Unit	1	2	3	4		5	6	7	8	9	10
1	Camp Mobilization	Days											
2	Geological Mapping & Sampling	Days											
3	Lab Analysis-Samples (bed rock, soil, stream sediment)	Days											
4	Trenching & Sampling	Days											
5	Lab Analysis of Trench Samples	Days											
6	Survey (topographic, block boundary & borehole demarcation)	Days					Revie						
7	Drilling (2 rigs)	Days					N N						
8	Sample preparation for drill core samples	Days											
9	Lab Analysis of Drill core samples	Days											
10	Camp Demobilization	Days									ł		
11	Geological Report	Days					]						
12	Peer review	Days											

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											Annexure 14
	Revis	ed Cost for R	econnaiss	ance Survey	<b>(G-4) for R</b>	EE Exploration in	Bhuj Clay	y Prospect B	lock, Kachcl	1h District, Gujara	at
	Total	Area - 252 s	a km∙ To	Impl tal core dril	ementing Ag	gency - Geovale S ge: 600m No of B	ervices Pv Hs= 4 ·	vt. Ltd. Completior	Time - 18 M	Aonths ( Revised	)
			Rates as	s per NMET SoC	Estimat P	ed Cost of the roposal	Rates as per NMET SoC		Rev	ised Cost	)
S.N	ltem of work	Unit	SoC- Item - Sl No.	Rates as per SOC	Quantum	Total Amount (Rs)	SoC- Item - Sl No.	Rates as per SOC	Quantum	Total Amount (Rs)	Remarks
1	Geological Work										
A	Geological Mapping (1:12,500) & sampling										
а	Geologists (HQ) days (1 No)	one geologist per day	1.2	9,000.00	55	4,95,000.00	1.2	9,000.00	55	4,95,000.00	
b	Geologist field- days (2 No. geologists)	one geologist per day	1.2	11,000.00	250	27,50,000.00	1.2	11,000.00	250	27,50,000.00	252 sq.km
С	Labor (Field days) (2 workers per geologist)	per labor day	5.7	497.00	500	2,48,500.00	5.7	494.00	500	2,47,000.00	Amount will be reimburse as per the notified rates by the Central Labor Commission or respective State Govt. whichever is higher
В	Pitting										
а	Pitting	per cu.m	2.1.2	3,800.00	200	7,60,000.00	2.1.2	3,800.00	200	7,60,000.00	25 pits, 200 cubic meter, 50 samples
	Sub-Total 1					42,53,500.00				42,52,000.00	

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2	Laboratory										
	Geochemical										10 Orientation
A	Analysis for orientation, reconnaissance, regional survey										sample, 60 Reconnaissance sample, (100 BR,200 RS. 30SSS)
а	XRF (major oxides)	per sample	4.1.15a	4,200.00	40	1,68,000.00	4.1.15a	4,200.00	40	1,68,000.00	
b	Check samples for XRF	per sample	4.1.15a	4,200.00	4	16,800.00	4.1.15a	4,200.00	4	16,800.00	
b	Heavy Liquid Separation	per sample	4.3.6a	2,380.00	20	47,600.00	4.3.6a	2,380.00	20	47,600.00	
с	Magnetic Separation	per sample	4.3.6b	13,820.00	20	2,76,400.00	4.3.6b	13,820.00	20	2,76,400.00	
а	ICPMS (34 elements)	per sample	4.1.14	7,731.00	330	25,51,230.00	4.1.14	7,731.00	330	25,51,230.00	
b	Check samples for ICPMS	per sample	4.1.14	7,731.00	33	2,55,123.00	4.1.14	7,731.00	33	2,55,123.00	
а	XRD	per sample	4.5.1	4,000.00	40	1,60,000.00	4.5.1	4,000.00	40	1,60,000.00	
b	Check samples for XRD	per sample	4.5.1	4,000.00	0	-	4.5.1	4,000.00	0	-	
	Sub-Total 2					34,75,153.00				34,75,153.00	
3	Petrological studies										
а	thin section preparation	per sample	4.3.1	2,353.00	10	23,530.00	4.3.1	2,353.00	10	23,530.00	Only for orientation samples
b	Microscopic study	per sample	4.3.4	4,232.00	10	42,320.00	4.3.4	4,232.00	10	42,320.00	
С	SEM-EDX	per hour	4.4.2	2,940.00	30	88,200.00	4.4.2	2,940.00	30	88,200.00	
d	EPMA	per hour	4.4.1	8,540.00	15	1,28,100.00	4.4.1	8,540.00	15	1,28,100.00	No of samples 5
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	Sub-Total 3					2,82,150.00				2,82,150.00	
4	Sampling work										
e	Sampler man- days	one sampler per day	1.5.2	5,100.00	62	3,16,200.00	1.5.2	5,100.00	62	3,16,200.00	
f	Labor (Field days) (4 workers per sampler)	per labor day	5.7	494.00	248	1,22,512.00	5.7	494.00	248	1,22,512.00	Amountwillbereimburse as per thenotified ratesby theCentralLaborComissionorrespectiveStateStateGovt.whichever is higher
	Sub-Total 4					4,38,712.00				4,38,712.00	
5	Geophysical Survey (after review)										
а	Resistivity Profiling (Station interval 200m.)	per line km	3.6a	58,880.00	40	23,55,200.00	3.6a	58,880.00	40	23,55,200.00	Geophysical survey along the structural discontinuities 20 line km and regolith and placer thikness determination 20 line-km
b	Magnetic Surveys (10-30 line km)	per station	3.2a		0		3.2a	1,800.00	0	-	60 sq. km.
С	Expert Charges for Geophysicist (HQ)	Geophysicist per day	3.18	9,000.00	0	-	3.18	9,000.00	10	90,000.00	
	Sub-Total 5					23,55,200.00				24,45,200.00	
6	Geological Work (after review)										

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a	Core Drilling (4 Boreholes) 600m	per meter	2.2.1.3a	10,100.00	600	60,60,000.00	2.2.1.3a	10,100.00	600	60,60,000.00	Core drilling is proposed in lieu of auger drilling.
b	Land / Crop Compensation	per BH	5.6	20000	4	80,000.00	5.6	20000	4	80000	
С	Transportation of Drill Rig & Truck associated per drill (2 rigs)- Two way	km	2.2.8	36	9400	3,38,400.00	2.2.8	36	9400	338400	Kolkata to Bhuj 2,350 km; (2,300*2)*2=9,400km
d	Monthly Accomodation Charges for drilling Camp	month	2.2.9	50000	3	1,50,000.00	2.2.9	50000	3	150000	
e	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	2,50,000.00	2.2.9a	250000	1	250000	
f	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	1	2,50,000.00	2.2.9b	250000	1	250000	
g	Approach Road making for rugget/hilly terrain	km	2.2.10b	32200	4	1,28,800.00	2.2.10b	32200	4	128800	
h	Drill core preservation	per meter	5.3	1590	400	6,36,000.00	5.3	1590	400	636000	
	Sub-Total 6					78,93,200.00				78,93,200.00	
7	Laboratory Studies										

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	Geochemical Analysis (BH samples)										Drillcore samples' analysis
а	XRF (major oxides)	per sample	4.1.15a	4,200.00	100	4,20,000.00	4.1.15a	4,200.00	100	4,20,000.00	pit sample 50; BH sample 600 samples for each meter
b	Check samples for XRF	per sample	4.1.15a	4,200.00	10	42,000.00	4.1.15a	4,200.00	10	42,000.00	
с	ICPMS (34 elements)	per sample	4.1.14	7,731.00	300	23,19,300.00	4.1.14	7,731.00	300	23,19,300.00	
d	Sampler man- days	per day	1.5.2	5,100.00	51	2,61,375.00	1.5.2	5,100.00	51	2,61,375.00	
е	Labor (4 workers per sampler)	per labor day	5.7	504.00	205	1,03,320.00	5.7	494.00	205	1,01,270.00	
	Sub-Total 7					31,45,995.00				31,43,945.00	
	Total (Sub- Total 1-7)					2,18,43,910.00				2,19,30,360.00	
6	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	Lumpsum	5.1	2% of the cost subject to a maximum of 5 lakhs	1	<b>2,18,43,910.00</b> 5,00,000.00	5.1	2% of the cost subject to a maximum of 5 lakhs	1	<b>2,19,30,360.00</b> 4,38,607.20	This amount will be reimbursed after submission of the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCCNMET in its meeting while clearing the proposal.

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		whichever is		150 lakhs				150 lakhs			(5 No.s) and the soft
		more		but less				but less			copy to NMET by the
		subject to a		than 300				than 300			EA.
		maximum		lakhs-A				lakhs-A			
		amount of ₹		minimum				minimum			
		20 lakh		of 7.5				of 7.5			
		and ₹		lakhs or				lakhs or			
		10,000/-		3% of the				3% of the			
		per each		value of				value of			
		additional		work				work			
		copy.		whichever				whichever			
				is more				is more			
8	Report Peer Review	Lump sum	As per EC	30,000.00	1	30,000.00	As per EC	30,000.00	1	30,000.00	
	J	Project Cost wit	hout GST			2,25,29,227.30				2,31,48,967.20	
		18% GS	Т			40,55,260.91				41,66,814.10	
		Total Projec	t Cost			2,65,84,488.21				2,73,15,781.30	
						2,65,84,488.21				2,73,15,781.30	
Note											
1	Strict adherence	e to the Ministry	y of Finan	ce's and GFR	guidelines	is mandatory. Ev	ery trans	action must	adhere to G	FR rule 21.	
2	In case of delay	/non- performa	ance, the	appropriate	action will	be taken by com	petent at	ithority agai	inst delinqu	ent agency as pe	r prevailing govt. of
2	India rules/guid	lelines on procu	irement.								
3	If any part of th	e project is ou	tsourced,	the amount	will be rei	mbursed as per t	he Parag	raph 3 of N	MET SoC an	d Item no. 6 of N	MET SoC. In case of
3	execution of the	project by NEA	on its ow	n, a Certifica	ate regardir	ng non outsourcin	g of any c	component/j	project is re	quired.	
4	Necessary effort	s should be ma	de to min	imize any ad	lverse impa	act on the environ	ment dur	ring explorat	ion activiti	es.	
5	Any item of worl	k not mentione	d above s	hall be adde	d as per So	С.					
6	All the Geologica	al Reports and	data are	to be upload	ded on NGD	R as per MERT te	mplate.				

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Annexure 15															
	Revise Cost for Reconnaissance Survey (G-4) for Evaluation of Placer Xenotime Prospect in Ujol River Basin, Gujarat Implementing Agency - Geovale Services Pvt. Ltd. Total Area - 350 sq. km; Total augur drilling meterage: 206m, No of BHs= 25 ; Completion Time - 15 Months (Extended)														
			Rates a	s per NMET SoC	Estima P	ted Cost of the Proposal	Rates as	s per NMET SoC	Re	vised Cost	Remarks				
S.N	ltem of work	Unit	SoC- Item - Sl No.	Rates as per SOC	Quantu m	Total Amount (Rs)	SoC- Item -Sl No.	Rates as per SOC	Quantu m	Total Amount (Rs)					
1	Geological Work														
A	Geological Mapping (1:12,500) & sampling														
а	Geologists (HQ) days (1 No)	One geologis t per day	1.2	9,000.00	35	3,15,000.00	1.2	9,000.00	35	3,15,000.00					
b	Geologist field-days (2 No. geologists)	One geologis t per day	1.2	11,000.00	120	13,20,000.00	1.2	11,000.00	120	13,20,000.00	350 sq.km				
С	Labor (Field days) (2 workers per geologist)	per labor day	5.7	494.00	240	1,18,560.00	5.7	494.00	240	1,18,560.00	Amount will be reimburse as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher				
2	Sub-Total 1 Remote					17,53,560.00				17,53,560.00					

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	Geologists Mandays for Multuspectral and DEM data analysis	One geologis t per day	1.2	9,000.00	40	3,60,000.00	1.2	9,000.00	40	3,60,000.00	
	Sub-Total 2					3,60,000.00				3,60,000.00	
3	Geological Work										
i)	Pitting	per cu.m	2.1.2	3,800.00	100	3,80,000.00	2.1.2	3,800.00	408	15,50,400.00	51 pits, 408 cubic meter, 51 samples completed
ii)	Geochemical analysis (200 SSS+50 Pit samples)										
а	Heavy Liquid Separation	per sample	4.3.6a	2,380.00	250	5,95,000.00	4.3.6a	2,380.00	252	5,99,760.00	252 completed
b	Gravity and magnetic Separation	per sample	4.3.6b	13,820.00	250	34,55,000.00	4.3.6b	13,820.00	62	8,56,840.00	62 completed
с	XRF (major oxides)	per sample	4.1.15 a	4,200.00	200	8,40,000.00	4.1.15a	4,200.00	200	8,40,000.00	
d	Check samples for XRF	per sample	4.1.15 a	4,200.00	20	84,000.00	4.1.15a	4,200.00	20	84,000.00	
e	ICPMS (34 elements)	per sample	4.1.14	7,731.00	200	15,46,200.00	4.1.14	7,731.00	200	15,46,200.00	
f	Check samples for ICPMS	per sample	4.1.14	7,731.00	20	1,54,620.00	4.1.14	7,731.00	20	1,54,620.00	
g	XRD	per sample	4.5.1	4,000.00	20	80,000.00	4.5.1	4,000.00	22	88,000.00	
h	Check samples for XRD	per sample	4.5.1	4,000.00	2	8,000.00	4.5.1	4,000.00	0	-	

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	Sub-Total 3					71,42,820.00				57,19,820.00	
4	Petrological studies										
а	Thin section preparation	per sample	4.3.1	2,353.00	30	70,590.00	4.3.1	2,353.00	30	70,590.00	Only for orientation samples
b	Microscopic study	per sample	4.3.4	4,232.00	30	1,26,960.00	4.3.4	4,232.00	30	1,26,960.00	
с	Sampler man- days	one sampler per day	1.5.2	5,100.00	35	1,78,500.00	1.5.2	5,100.00	35	1,78,500.00	
d	Labor (Field days) (4 workers per sampler)	per labor day	5.7	494.00	140	69,160.00	5.7	494.00	140	69,160.00	Amount will be reimburse as per the notified rates by the Central Labor Comission or respective State Govt. whichever is higher
	Sub-Total 4					4,45,210.00				4,45,210.00	
5	Geophysics										
а	VES (SP & Shallow Electrical Resisitivity)	per line km	3.3c	60,000.00	20	12,00,000.00	3.3c	60,000.00	21	12,60,000.00	Geophysical survey along the structural discontinuities 20 line km and regolith and placer thikness determination 20 line-km
b	GPR Survey	per line km	3.17	30,000.00	10	3,00,000.00	3.17	30,000.00	11	3,30,000.00	As per Actuals
с	Augur Drilling (25 Boreholes) 200m	per meter	2.2.2	4,760.00	200	9,52,000.00	2.2.2	4,760.00	206	9,80,560.00	206m drilling completed, In-house drilling
	Sub-Total 5					24,52,000.00				25,70,560.00	

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6	Laboratory Studies											
	Geochemical Investigation										Drillcore analysis	samples'
а	XRF (major oxides)	per sample	4.1.15 a	4,200.00	200	8,40,000.00	4.1.15a	4,200.00	204	8,56,800.00		
b	Check samples for XRF	per sample	4.1.15 a	4,200.00	20	84,000.00	4.1.15a	4,200.00	20	85,680.00		
с	ICPMS (34 elements)	per sample	4.1.14	7,731.00	200	15,46,200.00	4.1.14	7,731.00	324	25,04,844.00		
d	Check sample for ICPMS	per sample	4.1.14	7,731.00	20	1,54,620.00	4.1.14	7,731.00	32	2,50,484.40		
e	XRD	per sample	4.5.1	4,000.00	10	40,000.00	4.5.1	4,000.00	14	56,000.00		
f	Check sample for XRD	per sample	4.5.1	4,000.00	1	4,000.00	4.5.1	4,000.00	0	-		
	Sub-Total 6					26,68,820.00				37,53,808.40		
7	Petrological Studies											
а	Thin Section Preparation	per sample	4.3.1	2353	25	58,825.00	4.3.1	2353	53	1,24,709.00		
b	Microscopic Study	per sample	4.3.4	4232	25	1,05,800.00	4.3.4	4232	53	2,24,296.00		
с	SEM	per hour	4.4.2	2940	20	58,800.00	4.4.2	2940	8	23,520.00		
d	Sampler man- days	per day	1.5.2	5100	25	1,27,500.00	1.5.2	5100	48	2,44,800.00		
e	Labor (4 workers per sampler)	per labor day	5.7	494	100	49,400.00	5.7	494	192	94,848.00		
	Sub-Total 7					4,00,325.00				7,12,173.00		

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	Total (Sub Total 1-7)					1,52,22,735.00				1,53,15,131.40	
6	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	Lumpsu m	5.1	2% of the cost subject to a maximum of 5 lakhs	1	3,04,454.70	5.1	2% of the cost subject to a maximum of 5 lakhs whichever is lower	1	3,06,302.63	This amount will be reimbursed after submission of the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCCNMET in its meeting while clearing the proposal.
7	Final report preparation	A minimu m of ₹ 9 lakh or 3% of the value of work whiche ver is more subject to a maximu m amount of ₹ 20 lakh and ₹ 10,000/ - per each addition	5.2	For the projects having cost exceeding 150 lakhs but less than 300 lakhs-A minimum of 7.5 lakhs or 3% of the value of work whichever is more	1	7,50,000.00	5.2	For the projects having cost exceeding 150 lakhs but less than 300 lakhs-A minimum of 7.5 lakhs or 3% of the value of work whichever is more	1	7,50,000.00	This amount will be reimbursed after submission of the final Geological Report in Hard Copies (5 No.s) and the soft copy to NMET by the EA.

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		al copy.									
8	Report Peer Review	Lump sum	As per EC	30,000.00	1	30,000.00	As per EC	30,000.00	1	30,000.00	
Total Project Cost						1,63,07,189.70				1,64,01,434.03	
18% GST						29,35,294.15				29,52,258.13	
Total Project Cost						1,92,42,483.85				1,93,53,692.15	
						1,92,42,484				1,93,53,692	
Note :	te										
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction must adhere to GFR rule 21.										
2	2 In case of delay/non- performance, the appropriate action will be taken by competent authority against delinquent agency as per prevailing govt. of India rules/guidelines on procurement.										
3	3 If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMET SoC and Item no. 6 of NMET SoC. In case of execution of the project by NEA on its own, a Certificate regarding non outsourcing of any component/project is required.										
4	Necessary effo	orts should	l be mad	e to minimizo	e any adve	rse impact on the	environm	ent during ex	ploration a	activities.	
5	Any item of w	ork not me	entioned	above shall l	be added as	s per SoC.					
6	All the Geological Reports and data are to be uploaded on NGDR as per MERT template.										

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