Ministry of Mines

National Mineral Exploration and Development Trust

Minutes of the 81st Technical-cum-Cost Committee-1 (TCC-1) Meeting held on 25th-26th September, 2025 and 29th September, 2025 through video conferencing

The 81st Meeting of the Technical-cum-Cost Committee-I (TCC-1) of the National Mineral Exploration and Development Trust (NMEDT) was held via video conferencing under the chairmanship of Dr. S. Ravi, Deputy Director General (DDG), Geological Survey of India Training Institute (GSITI) and Chairman, TCC-1, NMEDT, on 25th-26th September, 2025 and 29th September, 2025.

Members of TCC-1, NMEDT and representatives from–DMG Maharashtra, DMG Karnataka, DMG Odisha, DGM Chhattisgarh, DMG Kerala, GSI, NGRI, MECL, TGMDC,OMC, Critical Mineral Trackers, Eartnenviro Lab Pvt. Ltd., IMPCON, MMPL Pvt. Ltd., Gems Project Pvt. Ltd., GeoExpOre, Geo Marine Solutions Pvt. Ltd, Bhushilp Mines and Minerals Private Ltd., Gemcokati Exploration Pvt Ltd, Kartikay Exploration and Mining Services Pvt. Ltd. And Geovale Services Pvt. Ltd., have attended the meeting through their respective VC modes.

The list of participants is enclosed in Annexure-1.

Shri C. Parthasarathi, Director, GSI and Member Secretary, TCC-1, NMEDT, welcomed Dr. S. Ravi, Dy.DG, GSI and Chairman, TCC-1, NMEDT, Members of the TCC-1 and participants representing various Notified Exploration Agencies (NEAs) and Notified Private Exploration Agencies (NPEAs).

Dr. S. Ravi, Chairman of TCC-1, NMEDT, extended a warm welcome to all members of TCC-1 and participants representing various NEAs and NPEAs and conducted the proceedings as per circulated agenda.

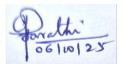
Agenda 81.1: Technical evaluation of new project proposals

Agenda 81.1.1. Preliminary Exploration (G3) of Dolomitic Limestone/ Limestone in Jaharitola (3.37 Sq Km), Mundatola (4.33 Sq Km) Blocks Phase-II, Gangpur Group, Sundargarh District, Odisha

[Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. MECL informed the committee that the project "Preliminary Exploration (G-3 Level) for Limestone in Jaharitola (3.34 sq. km) and Mundatola (4.34 sq. km) Blocks, Sundargarh District, Odisha" was approved in the 37th EC, NMEDT meeting on 23rd September 2024. Approval was issued vide letter No. F. No. 23/501/2024-NMEDT/446 dated 23.10.2024, with a designated duration of 12 months.
- b. The project outcomes were reviewed during the 75th meeting of the TCC-I, NMEDT. The analytical results of bedrock samples demonstrated by MECL during the review is given below.

	CaO%	MgO%	SiO ₂ %	Fe ₂ O ₃ %	Al ₂ O ₃ %	SO ₃ %	P ₂ O ₅ %	K ₂ O%	Na ₂ O%	LOI%
Min.	0.39	0.73	1.37	1.01	0.33	0.01	0.01	0.10	0.01	1.56
Max.	31.78	18.57	81.61	7.48	17.70	0.05	0.12	8.88	4.46	45.63
Avg.	19.72	12.30	26.29	2.97	7.34	0.02	0.05	3.03	0.40	27.62



- c. In the same review, MECL also informed the committee that outcrops in the area is very less and the few exposures in the block is of dolomitic in nature. And finally asked permission for the pre-closure of the item.
- d. Upon review during the 75th TCC-1 meeting, considering the poor CaO percentage and lack of limestone in the block, the committee recommended for the pre-closure of the project. Besides, the committee also suggested MECL to submit surrender the project with revised cost.
- e. Accordingly, MECL revised the cost and submitted GR with the limited findings.
- f. Finally, in the 43rd Executive Committee (EC) meeting the item was discussed to obtain approval of the EC for the pre-closure of the item. Upon review, the EC advised MECL to continue the project and estimate resources for dolomite (if favourable) after obtaining permission from NMEDT.
- g. Accordingly, the MECL presented the item entitled "Preliminary Exploration (G3) of Dolomitic Limestone/ Limestone in Jaharitola (3.37 Sq Km), Mundatola (4.33 Sq Km) Blocks Phase-II, Gangpur Group, Sundargarh District, Odisha" for review in the current TCC-1 meeting.
- h. The committee reviewed the chemical analysis of the bedrock samples demonstrated by MECL again and found that the values of main constituents like MgO, SiO₂ and insolubles do not meet the stipulated specifications (threshold values) for dolomite in Jaharitola and Mundatola blocks. IBM specified values of MgO, SiO₂ and total insolubles are to be 15 %(Min), 6% (Max) and 12 % (Max) respectively.
- i. Out of the 40 samples, for which analysis were demonstrated, only 6 samples have CaO values between 29.5-31.8%, few samples have Al₂O₃ values between 3-4% and most of the samples have significantly higher SiO₂ values.
- j. Considering all these aspects, the committee concluded that the rocks in Jaharitola and Mundatola blocks neither qualify in limestone nor dolomite. MECL is also advised to present the actual data to EC for review.

Recommendations of TCC-1:

The committee did not approve the proposal and recommended MECL to present the actual chemical analysis of the bedrock samples collected from the blocks to EC for review.

Agenda 81.1.2. Reconnaissance Survey (G4) for Graphite and associated minerals in Ampali area (80.85 Sq. Km), Balangir District, Odisha [Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. The proposed block falls in SOI TS No. 64P/03 and exposes rocks of Eastern Ghats. The litho-assemblage in the proposed area in the area consist of granite gneiss, khondalite, charnockites and migmatites. The younger rock types in the area are represented by sandstone of Lower-Gondwana (Talchir).
- b. GSI comments indicated that the proposed area has already been extensively explored at the G4 level and advised proceeding with G3 level exploration only.
- c. MECL informed that mapping (GSI) was not conducted at the 1:12,500 scale; only regional-level data is available, with limited graphite values reported.
- d. DMG, Odisha informed that the block has been allocated to MECL under Cluster No.52 for exploration, and the scale of exploration is to be decided by the committee.



- e. As many as nine pockets or lenses of graphite has been reported in the proposed area. The assay values of 03 graphite samples collected by MECL from pit walls ranges between 8.74% to 16.23% fixed carbon content.
- f. The committee recommended a phased approach for exploration:
 - Phase 1: Systematic mapping, petrographic studies, and proper sampling (channel, pitting, trenching)
 - Phase 2: Geophysical survey
 - Phase 3: Drilling, based on outcomes of earlier phases
- g. The committee inquired whether the known graphite lenses could be explored at the G3 stage. The agency responded that with available data the confidence level is low and hence G4 stage survey is proposed.
- h. MECL also informed that 20 NGCM SS sample data points fall within the proposed Ampali area. Total REE values range from 704 ppm to 2325 ppm, with an average of 1162 ppm. Total LREE values range from 614 ppm to 2177 ppm (average: 1060 ppm), and total HREE values range from 77 ppm to 148 ppm (average: 102 ppm). The western part of the block shows encouraging REE values and may be further investigated for secondary REE enrichment and potential primary sources.
- i. After reviewing the chemical data presented by MECL, the committee opined that The number of samples for REE analysis will be reviewed only after the syenite body is confirmed through mapping in the area.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Reconnaissance Survey (G-4) for Graphite and associated minerals in Ampali Area, Balangir District, Odisha" for approval of EC, NMEDT with an estimated cost of ₹133.94 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexure - 2A & 2B. The item will be reviewed after 03, 05 and 09 months.



Annexure 2A

Estimated cost for Reconnaissance Survey (G-4) for Graphite and associated minerals in Ampali Area, Balangir District, Odisha. [Block area- 80.85 sq. km; Nos. of Scout Borehole- 5; Borehole depth range: 50-60 m; Schedule timeline- 10 months, Review after: 3, 5 and 9 months] (Total Drilling: 500 m)

S.	Item of Work	Unit	2	oer NMEDT SoC 020-21		ated Cost of the Proposal	- Remarks
No.	item of work	Offic	SoC-Item -SI No.	Rates as per SoC	Qty.	Amount (Rs)	Remarks
		PHASE I v	vork				
Α	GEOLOGICAL WORK						
1	Geological Mapping (1:12,500)						
i	Charges for one Geologist- Field	day	1.2	11,000	180	1,980,000	For all three phases of work
ii	Charges for one Geologist - HQ	day	1.2	9,000	45	405,000	
iii	2 labours/ party (As per rates of Central Labour Commissioner)	day	5.7	541	360	194,760	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher
iv	Sampling -1 Samplers Labour charge not included	day	1.5.2	5,100	31	158,100	
V	4 labours/ party (As per rates of Central Labour Commissioner)	day	5.7	541	124	67,084	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher





				Sub	Total- A	2,804,944	
В	TRENCHING AND PITTING IN PHASE-						
i	Trenching: 15 trenches	Cu. M.	2.1.1	3330	200	666,000	For Graphite, Dimension of trenches can be modified as needed
ii	Orientation Pitting: 05 pits	Cu. M.	2.1.2	3800	15	57,000	For REE
				Sub	Total- B	723,000	
С	GEOPHYSICAL SURVEY IN PHASE-II					·	
i	Self Potential (8-20 L km)	per Line Km	3.3a	29600	40	1,184,000	100 m traverse interval and 10 m station interval;
				Sub	Total- C	1,184,000	
D	SCOUT DRILLING IN PHASE-III						
i	Drilling upto 300m (Hard Rock) (1 rig)	m	2.2.1.4a	11,500	300	3,450,000	5 Scout Boreholes in Phase-III
ii	Land / Crop Compansation	per BH	5.6	20,000	5	100,000	Amount will be reimbursed 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	5	10,000	
iv	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	1,050	37,800	Certification in this regard is required to be provided
٧	Monthly Accomodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	2	100,000	



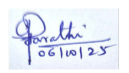


vi	Drilling Camp Setting Cost	Nos	2.2.9a	250,000	1	250,000	
vii	Drilling Camp Winding up Cost	Nos	2.2.9b	250,000	1	250,000	
viii	Approach Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	110,100	Road Making will be considered as per the requirement and Road Making Charges will be reimbursed later
ix	Core Preservation: One complete borehole plus mineralised cores of all the remaining Bhs	m	5.3	1,590	100	159,000	This amount will be reimbursed after successful delivery of the cores to concerned libraries/ authorities
				Sul	o Total- D	4,466,900	
Е	BOREHOLE COLLAR SURVEY IN PHASE-III					, ,	
i	Bore Hole Fixation and determination of co-ordinates & Reduced Level of the boreholes by DGPS and boundary coordinates	Per Point of observation	1.6.2	19,200	5	96,000	5 Scout Boreholes in Phase-III
				Sul	b Total- E	96,000	
F	LABORATORY STUDIES					·	
1	Chemical Analysis						
i	Primary & Check samples for Graphite						
	a. Primary Samples for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	Nos	4.1.16	3,000	200	600,000	Phase-I Bedrock: 25, Trench Samples: 75, Phase-III Borehole Samples:100



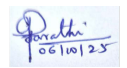


	b-External(10%) Check samples from NABL Lab for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	Nos	4.1.16	3,000	20	60,000	
	c- Analysis for 34 elements (REE, RM, Basemetals, HFSE elements) by ICPMS method	Nos	4.1.14	7,731	25	193,275	Phase-I
	d- External (10%) Check samples from NABL Lab by ICPMS method for 34 elements (REE, RM, Basemetals, HFSE elements)	Nos	4.1.14	7,731	3	23,193	
2	Physical & Petrological Stusies						
i	Heavy Mineral Seperation by Gravity and Magnetic	Nos	4.3.6b	13,820	8	110,560	Phase-I Stream Sediment Samples: 2, Orientation Pit Samples: 6
ii	XRD analysis for identification of mineral phase	Nos	4.1.15a	4,000	5	20,000	Phase-I
iii	Preparation of thin section	Nos	4.3.1	2,353	25	58,825	
iv	Complete petrographic study report	Nos	4.3.4	4,232	25	105,800	
V	Preparation of polished section	Nos	4.3.2	1,549	5	7,745	
vi	Complete mineragraphic study report	Nos	4.3.4	4,232	5	21,160	
vii	Digital Photographs	Nos	4.3.7	280	10	2,800	
viii	Density studies	Nos	4.8.1	1,605	2	3,210	for Graphite
ix	Raman Spectroscopy	Hrs		3,345	4	13,381	05 samples. Price not available in SoC, NMEDT. This rate is based on the last analysis rate





							carried out at GSI Lab. However escalation will be considered during execution. Will be reimbursed as per actual cost through outsourcing.
х	EPMA studies	Hrs	4.4.1	8,540	10	85,400	
				Sub	Total- F	1,305,349	
D				Tota	I A to F	10,580,193	
E	Geological Report Preparation		5.2	For the projects having cost exceeding Rs. 50 lakhs and less than Rs. 150 lakhs - A minimum of Rs. 2.5 lakhs or 5% of the value of work whichever is more		529,010	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.
F	Peer review Charges		As per EC decision			30,000	
G	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 Lakhs whichever is lower		211,604	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-NMEDT in its





							meeting while clearing the proposal.
н	Total Estimated Cost without GST					11,350,807	
ı	Provision for GST (18% of I)					2,043,145	GST will be reimburse as per actual and as per notified prescribed rate
J	Total Estimated Cost with GST					13,393,952	or Say Rs. 133.94 Lakh
K	Rs. In Lakhs					133.94	
Note:							
Note:							
1	Strict adherence to the Ministry of Fina	nce's and GF	R guidelines	is mandatory. E	very transac	ction must ad	here to GFR rule 21.
2	In case of delay/non- performance, the per prevailing govt. of India rules/guide			taken by compe	etent authori	ty against de	linquent agency as
3	If any part of the project is outsourced, NMEDT SoC. In case of execution of th component/project is required.						
4	Necessary efforts should be made to m	inimize any a	adverse impa	ct on the enviro	nment durin	g exploration	activities.
5	Any item of work not mentioned above	shall be adde	ed as per So	C			
6	All the Geological Reports and data are	to be upload	ded on NGDR	as per MERT te	mplate by th	ne agency	_





⊏S	timated time schedule for Reconnaiss		/ (G- 4 Distri				iu as	SOCIA	itea m	mera	is in i	Ampa	III Area	a, Bala	ırıgır
SI.	Particulars	Months	1	2	3		4	5		6	7	8	9		10
1	Camp Setting/ mobilization	Months							1						
2	Geologist days (Mapping, Sampling, Orientation Pitting)	days				EW			REVIEW					REVIEW	
3	Geophysicist days	days				REVIE									
4	Trenching	days							1					_	
5	Drilling	m				SE			┪					 	
6	Sampling days	days				AS			ASI					\SE	
7	Camp winding	Months				PHA			PHASE					PHA	
8	Laboratory Studies	days							1					–	
9	Geologist days, HQ	days												Ī	
10	Report Writing with Peer Review	days													



Agenda 81.1.3. Reconnaissance Survey (G4) for REE in Rangapuram area (Area: 83.00 Sq Km), NTR & Eluru districts, Andhra Pradesh

[Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. The proposed block falls in SOI TS No. 65D/09 and 65D/13. The proposed area has exposures of a litho assemblage comprising three distinct tectonic, domains with contrasting structural styles and metamorphic imprints viz. Charnockite and Khondalite Group of Archaean age, Penninsular Gneissic Complex (PGC- II) of Archaean to Palaeo-Proterozoic age.
- b. MECL submitted the proposal based on the outcomes of NGCM works by GSI carried out during the FS 2020-21.
- c. The area overlaps by 80% with GSI's approved exploration item for FS 2026–27.
- d. The committee dropped the proposal and advised NMEDT to share GSI's shape files with MECL to delineate the remaining area for potential assessment.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.1.4. Preliminary Exploration (G3) for Manganese in Kawalewada – Sakkardara Block, Bhandara District, Maharashtra

[Implementing Agency: DGM, Maharashtra]

- a. The proposed block falls in Survey of India TS No. 55 O/14 and exposes lithounits of Sausar Belt. It hosts manganese ore horizons within the Mansar Formation.
- b. GSI has carried out geological exploration in the area, identifying manganiferous horizons as detached lenticular bands along the contact between biotite gneiss and muscovite schist. Gonditic manganese ore was also observed in trenches and old pits, representing the eastern extension of the ore horizon from the Chikhala MOIL Mine.
- c. DGM, Maharashtra informed that they conducted traverses along the east-west direction within the specified area and confirmed the association of manganese bearing gondite within the Mansar Formation, particularly near old pits.
- d. The analysis of seven samples collected from the proposed area gives positive potential (Mn > 10%) of Manganese. These seven samples have yielded MnO from 20.3 to 40.6%.
- e. The item was earlier reviewed in 76th TCC-1 meeting and the committee had suggested to have comments from Manganese Ore (India) Ltd.
- f. MOIL has informed there is no overlap.
- g. The committee reviewed the proposal and suggested that the proposal may be approved and exploration will be conducted in two phases across Block-A and Block-B. Geophysical surveys and drilling will be carried out at 400 m spacing.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Preliminary Exploration (G3) for Manganese in Kawlewada-Sakkardara Block, Bhandara District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹265.85 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 3A & 3B. The item will be reviewed after 04 and 08 months.



Annexure 3A

Estimate Cost for Preliminary Exploration (G3) for Manganese in Kawlewada-Sakkardara Block, Bhandara District, Maharashtra [Area 4.05 sq. km, No.of BH:16, Borehole depth range- ~60 m each; Total Drilling: 1000 m; Schedule timeline- 12 months; Review: After 4 and 8 Months]

S. No.	Item of Work *	Rates as per NMEDT SoC 2020-21 Estimated Cost of the Proposal Item of Work *			Remarks		
0. No.	item of work	- Onne	SoC- Item No.	Rates as per SoC * (a)	Qty. (b)	Total Amount (Rs) (a*b)	- Kemarks
Α	Geological Mapping Other Geolog	ical Work & S	Surveying				
	Geological mapping, (1:4000 scale)						
i	a. Charges for Geologist per day (Field) for geological mapping & trenching work, drilling work	day	1.2(b)	₹ 11,000.00	150	₹ 1,650,000.00	
ii	b. Labours Charges; Base rate	day	5.7	₹ 541.00	300	₹ 162,300.00	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher.
	c. Charges for Geologist per day (HQ)	day	1.2 (a)	₹ 9,000.00	45	₹ 405,000.00	
	d. Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	₹ 5,100.00	32	₹ 163,200.00	
	e. Labours (4 Nos)	day	5.7	₹ 541.00	128	₹ 69,248.00	
				Sı	ıb Total- A	₹ 2,449,748.00	
В	Ground Geophysical Survey (outs	ourced)	ı	T =		_	
1	Gravity Magnetic Method - detailed	Per station	3.1b	₹ 4,500.00	335	₹ 1,507,500.00	





				Su	b Total- B	1,507,500	
С	Survey work						
а	Charges of one surveyor per day (without labour) (Geological Mapping)	Per Point of observation	1.6.1a	₹ 8,300.00	50	₹ 415,000.00	
С	Labours Charges for survey work; (Geological Mapping)	day	5.7	₹ 541.00	200	₹ 108,200.00	
	Fixation of BH and determination of coordinates by DGPS survey	Per Point of observation	1.6.2	₹ 19,200.00	24	₹ 460,800.00	16 BH and 8 cardinal points (to be checked)
	Sub-Total C					₹ 984,000.00	
D	Trenching/Pitting						
	a) Excavation of Trenches	per cu.m	2.1.1	₹ 3,330.00	120	₹ 399,600.00	
	Sub-Total D			I		₹ 399,600.00	1
E	DRILLING (after review) (in- house)						
1	Drilling up to 300m (Hard Rock)	m	2.2.1.4a	₹ 11,500.00	1000	₹ 11,500,000.00	Approx. 60 m depth (for 16 BH)
2	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	₹ 20,000.00	4	₹ 80,000.00	
3	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	₹ 2,000.00	16	₹ 32,000.00	
4	Transportation of Drill Rig & Truck associated per drill (2 rigs)	Km	2.2.8	₹ 36.00	1440	₹ 51,840.00	Umred to Sakkardara
5	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	₹ 50,000.00	6	₹ 300,000.00	





						1	
6	Drilling Camp Setting Cost	Nos	2.2.9a	₹ 250,000.00	1	₹ 250,000.00	
7	Drilling Camp Winding up Cost	Nos	2.2.9b	₹ 250,000.00	1	₹ 250,000.00	
8	Road Making (Flat Terrain)	Km	2.2.10a	₹ 22,020.00	16	₹ 352,320.00	
9	Drill Core Preservation	per m	5.3	₹ 1,590.00	500	₹ 795,000.00	1 complete BH plus mineralised zone
	Sub Total E					13,611,160	
F	LABORATORY STUDIES						
1	Chemical Analysis						
i)	Surface / Bedrock samples (10% External)						
	a. Quantitative analysis (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble) (XRF)	Nos	4.1.1	₹ 8,157.00	70	₹ 570,990.00	In house analysis
	b. Quantitative analysis - Check Samples (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble)	Nos	4.1.1	₹ 8,157.00	7	₹ 57,099.00	
ii)	Trench Samples from Trench						
,	a. Quantitative analysis (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble)	Nos	4.1.2	₹ 8,157.00	30	₹ 244,710.00	In house analysis
	b. Quantitative analysis - check samples (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble)	Nos	4.1.2	₹ 8,157.00	3	₹ 24,471.00	
v)	BH Core samples						
	a. Quantitative analysis (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble)	Nos	4.1.2	₹ 8,157.00	130	₹ 1,060,410.00	In house analysis





vi)	BH Core Check samples (10%External)						
	a. Quantitative analysis (Mn, MnO, Fe2O3, SiO2, P2O5, and Acid insoluble)	Nos	4.1.2	₹ 8,157.00	13	₹ 106,041.00	
2	Physical & Petrological Studies						
i	Preparation of thin section	Nos	4.3.1	₹ 2,352.00	10	₹ 23,520.00	
ii	Study of thin section	Nos	4.3.4	₹ 4,232.00	10	₹ 42,320.00	
iii	Preparation of polish section	Nos	4.3.2	₹ 1,549.00	10	₹ 15,490.00	
iv	study of polished section	Nos	4.3.4	₹ 4,232.00	10	₹ 42,320.00	
V	Digital Photographs	Nos	4.3.7	₹ 280.00	10	₹ 2,800.00	
vii	Bulk Density	Nos	4.8.3	₹ 1,568.00	16	₹ -	In house
	Sub Total F:					₹ 2,190,171.00	
G	Total A to F					₹ 21,142,179.00	
Н	Total Outsourced Components (Ground GP Survey)					₹ 1,507,500.00	
ı	Tendering Cost		2.3			₹30,150.00	
J	Operational Charges		6	i		₹150,750.00	
K	TOTAL (A+B+C+D+E+F+I+J)					₹ 21,323,079.00	
	Geological Report Preparation	5 Hard copies with a soft copy	5.2	ii		₹ 750,000.00	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.





L	Peer review Charges		As per EC decision		₹ 30,000.00	
М	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. 5.0 Lakhs whichever is less	₹426,461.58	EA 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-NMEDT in its meeting while clearing the proposal.
N	Total Estimated Cost without GST				₹22,529,540.58	
	Provision for GST (18% of J)		₹4,055,317.30	GST will be reimburse as per actual and as per notified prescribed rate		
	Total Estimated Cost with GST				₹26,584,857.88	
				Rs. In La	khs ₹ 265.85	
Note:						
1	Strict adherence to the Ministry of	Finance's ar	nd GFR guid	delines is mandatory.	Every transaction mus	t adhere to GFR rule 21.
2	In case of delay/non- performance prevailing govt. of India rules/guid			will be taken by comp	petent authority agains	t delinquent agency as per
3	If any part of the project is outsou SoC. In case of execution of the prequired.					
4	Necessary efforts should be made	to minimize	any advers	e impact on the envir	onment during explora	tion activities.
5	Any item of work not mentioned a	bove shall be	added as I	per SoC.		
6	All the Geological Reports and date	ta are to be u	ploaded on	NGDR as per MERT t	emplate by the agency	,





														Aı	nnexu	ire 3
Tim	ne Schedule/ Action Plan for Prel			(G3) t, Ma			nese	in Ka	awlev	vada	-Sakl	karda	ra Bl	ock, I	3hanc	lara
S. No.	Particulars		1	2	3	4		5	6	7	8		9	10	11	12
1	Camp Setting	Months/Days														
2	Geological Mapping & Sampling	days														
3	Geophysical survey	L.km														
4	Geophysicist party days (HQ) for data interpretation & Report	Days					X					>				
5	Pitting/Trenching	cu.m					<u>ķ</u>					Review				
6	Surface Drilling (1 rigs)	m					Review					Re				
7	Survey Party days	days														
8	Geologist Man days	days														
9	Sampler Man days	days														
10	Camp Winding	months														
11	Laboratory Studies	Nos.					l									
12	Report Writing with Peer Review	months										'				

Jorathi 06/10/25

oblio12025

Agenda 81.1.5. Reconnaissance Survey (G4) for Ni, Cr & PGE in Charoti area, Palghar District, Maharashtra

[Implementing Agency: Critical Mineral Trackers]

- a. The proposed area falls in parts of Survey of India Toposheet Nos. 47 A/13 & 47 E/1 forms a part of the western Deccan lava pile, which has been divided into eight formations viz. Salher, Lower Ratangad, Upper Ratangad, Indrayani, Karla, Diveghat, Purandargad and Mahabaleshwar.
- b. GSI in their comment has stated that no mineral exploration has been carried out in the proposed area.
- c. The agency informed the committee that the proposal is a spin-off of GSI's Specialized Thematic Mapping (STM) of Deccan lava sequence and associated intrusive exposed in Ashagad-Charoti Naka area.
- d. Out of 59 bedrock samples (BRS) collected from these olivine-rich basaltic flows, 26 samples (nearly half) contain more than 10% MgO. These samples also show good values of nickel (135–890 ppm) and chromium (280–1896 ppm). The Mg-rich basaltic flows, sills, and dykes demonstrate a strong positive correlation with nickel and chromium concentrations.
- e. The proposal was initially reviewed in 79th TCC-I meeting, wherein, the agency was suggested to visit field and collect samples for PGE, Ni, and Cr analysis. The agency, thereafter collected ten samples and got them analysed.
- f. The analytical values received, thereon, indicated values for Ni (90-600 ppm), Cr (60-1203 ppm), Co (24-49 ppm), Nb (520-740 ppm), Sr (142-589 ppm), Cu (36-333 ppm), V (116-241 ppm), Ba (71-237 ppm), Zr (62-119 ppm), Zn (80-111 ppm), Ga (18-30 ppm), Ge (28-41 ppm).
- g. The committee reviewed the analytical results and opined that MgO content confirms the picritic nature of the basalt but Values are not encouraging for Ni, Co, PGE, and Cr.
- h. CMT presented the petrographic report of GSI pertaining to the area substantiating picritic nature of the basalt. Upon review of the same, the committee found that the study does not show sulphides and PGE phases in the rock.
- i. The committee discussed the proposal in detail and approved it in a phased manner. Phase-I will focus on detailed study of the area to petrographically establish the flows, characterize them, and identify any mineral phases indicative of PGE. Subsequent phases will include pitting, trenching, and drilling.
- j. The committee also suggested that drill core samples, particularly from the picritic portion, will be analyzed primarily for Ni, C, and PGE.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Reconnaissance survey (G4) for Ni, Cr and PGE in Charoti Area, Palghar District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹138.36 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexure - 4A & 4B. The item will be reviewed after 04 and 08 months.

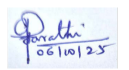


Annexure 4A Estimated Cost for Reconnaissance survey (G4) for Ni, Cr and PGE in Charoti Area, Palghar District, Maharastra Total Area - 131 sq.km; No of Boreholes- 5 Nos. of 60 m each; Total Drilling: 300 m; Completion Time - 10 months; Review after: 4 and 8 months Estimated Cost of the Rates as per NMEDT SoC Remarks **Proposal** S.No Item of Work Unit SoC-Item-SI Total Rates as per SOC Quantum No. Amount(Rs) **Geological Work** Α Geological Mapping(1:12,500) & 1 1.2 11000 150 1650000 man days sampling - Geologist field-days One Geologists(HQ)days, pre & post Geologist 2 1.2 9000 45 405000 man days field interpretation 35 +45 days Per Day Pitting-50 Nos. each one size 3 Per Cu.m 2.1.2 3800 50 190000 cu.m (as per requirement) 1*1*1m (1 Cu.m each) sampler 1.5.2 204000 5 60 days 5100 40 man days Labour(4 labour) attached to 6 4 labours 5.7 541 160 86560 labour days sampler Per Team of 2 Geologists Labour (240 Field days) per 7 team:2 workers: 240*2 for two 5.7 300 (2*2=4)541 162300 labour days geologist teams Labour/Field workers Sub-Total -A 2697860 В **Core Drilling** Core drilling: 5 Bore Holes(1 2.2.1.4a Per meter 11,500 300 3,450,000 each 60m depth) 6*50 Construction of BH 2 Per pillar 5 2.2.7a 2000 10.000 pillar(12"*12"*30") **Mob drilling machine & inner 3 1 2.2.9a 250000 250.000 lumpsum BH shifting





BH shifting Composition		_	T. T.					
Per Approach Road Rid Ref	4	demob drilling machine & inner BH shifting	lumpsum	2.2.9b	250000	1	250,000	
6 Approach Road Kilometer 22.10a 22,020 20 440,400 20 km approx.	5	Camp Setting	Per month	2.2.9	50,000	2	100,000	
Drill core preservation in GI	6	Approach Road		2.2.10a	22,020	20	440,400	20 km approx.
Sub total-B	7	Compensation for 5 Bhs	Per Point	5.6	20,000	5	100,000	
C Laboratory Studies Per sample 4.1.5d 11800 100 1180000 50 core samples + remaining 50 BRS and core samples Check samples Check samples Per Sample: ICP-MS Per Sample Per Sampl	8	•	Per meter	5.3	1590	150	238,500	
Tor PGE (ICP-MS Ni-S Fire Assay Technique)		Sub total-B					4,838,900	
The Folic (ICP-MS NI-S File Assay Technique)	С	Laboratory Studies						
Pit Sample: ICP-MS 50 No's Zr,Hf,Rb , Sr , Ni , Co (34 Elements) including REE Check samples	1		Per sample	4.1.5d	11800	100	1180000	
2 50 No's Zr,Hf,Rb, Sr, Ni, Co (34 Elements) including REE Sample(34 elements) 4.1.14 7731 50 386550 Pit, Core Check samples 7731 5 38655 BRS 100 samples for 34 elementsincluding REE (ICPMS) Per sample 4.1.14 7731 100 773100 Core drilling Samples- 10*6= 50 (including REE) Per sample 4.1.14 7731 50 386550 4 Total depth 50m each, samples will be collected at every 5m interval. ICP-MS Per sample(34 Elements) Elements 5 Preparation of standard thin section Per sample 4.3.1 2353 50 117650 Complete petrographic/ore microscopic/mineragraphic studies Per sample 4.3.4 4232 50 211600		Check samples			11800	10	118000	
BRS 100 samples for 34 elementsincluding REE (ICPMS)	2	50 No's Zr,Hf,Rb , Sr , Ni , Co (34 Elements) including REE	Sample(34	4.1.14				Pit, Core
3 elementsincluding REE (ICPMS)		Check samples			7731	5	38655	
4 Interval. ICP-MS Sulfar Section Per sample Section Per sample Section Per sample A.1.14 Per sample Section Per sample A.3.1 Per sample A.3.1 Per sample A.3.4	3	elementsincluding REE (ICPMS)	Per sample	4.1.14	7731	100	773100	
Freparation of standard thin section Complete petrographic/ore microscopic/mineragraphic studies Per sample 4.3.1 2353 50 117650 211600	4	(including REE) Total depth 50m each, samples will be collected at every 5m interval. ICP-MS	sample(34	4.1.14				
Section Complete petrographic/ore microscopic/mineragraphic studies Per sample 4.3.1 2353 50 117650 4.3.1 2353 50 211600 50 211600					//31	5	38655	
6 microscopic/mineragraphic Per sample 4.3.4 4232 50 211600 studies	5	section	Per sample	4.3.1	2353	50	117650	
7 FPMA Per Hour 4 4 1 8540 20 170800	6	microscopic/mineragraphic studies	•	4.3.4	4232			
1 21 113 20 11 0000	7	EPMA	Per Hour	4.4.1	8540	20	170800	
Sub-total-C 3421560		Sub-total-C					3421560	





	TOTAL (A+B+C)				10,958,320							
F	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5.1	2% of approved project cost or 5 lakh whichever is	1	219,166	2% of the Project cost.						
			lower									
	Geological Report		A Minimum of ₹2.5									
G	(5 Hard copies with a soft copy)	5.2	lakh or 5% of the work whichever is more and ₹ 3000/- per each additional		547,916	5% of the Project Cost.						
	Peer Review		30000	1	30,000							
		t Cost without GST	00000		11,725,402							
		18% GST			2,110,572							
	Tot	al Project Cost			13,835,975							
		Rs. In Lakhs			138.36							
Note:												
1	Strict adherence to the Ministry of Finance	ce's and GFR guidel	ines is mandatory. Ever	ry transac	tion must adhere	e to GFR rule 21.						
2	In case of delay/non- performance, the agovt. of India rules/guidelines on procure	opropriate action wi	ll be taken by competer	nt authorit	ty against delinqu	uent agency as per prevailing						
3	If any part of the project is outsourced, the case of execution of the project by NEA											
4												
5												
6	All the Geological Reports and data are t	o be uploaded on N	GDR as per MERT temp	late by th	e agency							





												Α	nnexu	ıre 4E
•	Time Schedule/ Action Plan for Red	connaiss	ance				, Cr and	PGE i	n Cha	roti A	rea, Pa	alghar D	istrict,	,
				Maha	arahst	ra								
Sno	Activity	Unit						Мо	nths					
			1	2	3	4		5	6	7	8		9	10
1	Geologist HQ Days	Days												
2	Geologist Days Field	Days												
3	Sampling (Pitting & Trenching)	Days					>					>		
4	Laboratory Studies	Days					REVIEW					REVIEW		
5	Core Drilling	Days					≥					E		
6	Survey Party Days	Days					œ					~		
8	Post Field Interpretation	Days												
9	Report Compilation & Submission	Days												



Agenda 81.1.6. Preliminary Exploration (G3) for Iron Ore in Sitapur Block, Uttar Bastar Kanker District, Chhattisgarh (Area 3.50 Sq. Km)

[Implementing Agency: Kartikay Exploration and Mining Services Pvt. Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 64D/12 and forms a part of the Bengpal Group of Bailadila Iron Ore Belt.
- b. GSI has no overlapping with the proposed area of agency. DGM, Chhattisgarh also informed that there is no overlap with the proposed area.
- c. The project was earlier reviewed in 73rd TCC-I meeting.
- d. The agency visited the field and collected ten samples from the proposed area for chemical analysis.
- e. Out of 10 samples, 9 have yielded Fe values from 42.09% to 59.86%. The committee advised the agency to submit the accreditation certificate of the laboratory where the analysis was conducted to NMEDT for record.
- f. The committee reviewed the proposal and the agency was advised to revise the area by restricting it to the iron ore body. The accreditation certificate of the laboratory where the analysis was conducted must be submitted.
- g. The agency informed the committee that the area falls under the 10A(2)(b) category. DGM, Chhattisgarh confirmed that there are no existing ML or PL grants in the area. A previous PL was granted but later rejected, and the area is currently free from any exploration licenses.
- h. The committee noted that GSI had previously reported BIF-hosted gold in the proposed area and suggested that the agency target gold exploration alongside iron.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Preliminary Exploration (G3) for Iron Ore in Sitapur Block, District- Uttar Bastar Kanker, Chhattisgarh" for approval of EC, NMEDT with an estimated cost of ₹178.92 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 5A & 5B. The item will be reviewed after 04 and 08 months.



Annexure 5A Estimate Cost for Preliminary Exploration (G3) for Iron Ore in Sitapur Block, District- Uttar Bastar Kanker, Chhattisgarh Area: 2.4 sq. km., Total BH nos.: 5 Nos., Total Drilling Meterage: 500m, Timeline: 12 months; Review after: 4 and 8 months Rates as per **EstimatedCost** NMEDT SoC 2020-21 SoC-LWE Amount(Rs) S.No. Item of Work Remarks Unit Rates Qty. multiple Item as per SoC -SI. No. Α **GEOLOGICAL WORK (1:4000)** (including Topographical Survey) Charges for One Geologist for Field Per day 1.5.1a 11.000 150 1.25 2.062.500 Charges for One Geologist for HQ Per day 30 270,000 ii 1.5.1a 9,000 iii 2 labours / party (Rs As per rates prescribed by 541/day/labour) (As per rates of Central Labour Commission day 5.7 541 300 1.25 202,875 Central Labour Commissioner) rates or respective state Govt., whichever is higher İ۷ Sampling party days-1 Sampler 229,500 1.5.2 5,100 36 1.25 day (Labour charge not included) 4 labours/ Party (Sampling) 1.5.2 541 144 1.25 97,380 ٧ day Charges of one qualified surveyor νi Charges for with Total Station for carrying out one topographical survey in different RF Surveyor and surface contouring at different per day 1.6.1a 8,300 30 1.25 311.250 interval, fixation of borehole and determination of co- ordinates & Reduced Level (RL)of the boreholes with total station etc SubTotal-A 3.173.505.00 PITTING/TRENCHING В 3.330 Trenching Cu m 2.1.1 50 1.25 208,125 Depth 1m 208,125 SubTotal-B



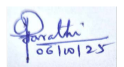


С	DRILLING							
i	Drilling upto 300m (Very hard Rock)(2 rigs) HQ Size	m	2.2.1.5a	12,650	500	1.25	7,906,250	
ii	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	1.25	12,500	
iii	Borehole plugging by Cement	Meters	2.2.7b	200	500	1.25	125,000	
iv	Approach Road Making (Flat Terrain)	Km	2.2.10b	22,020	4	1.25	110,100	As per actuals
V	Transportation of DrillRig& Truck associated per drill (To & from Headquarter/Previous drill site)	Km	2.2.8	36	520	1	18,720	
vi	Monthly Accommodation Charges for drilling Camp	month	2.2.9	50,000	2	1	100,000	
vii	Drilling Camp Setting Cost	Per drill	2.2.9a	250,000	1	1	250,000	
viii	Drilling Camp Winding Cost	Per drill	2.2.9b	250,000	1	1	250,000	
ix	Approach Road Making(Flat Terrain)	Km	2.2.10a	22,020	5	1	110,100	Road Making will be considered as per the requirement. As per actuals
Х	Demarcation of lease boundary, Fixation of borehole and determination of co-ordinates& Reduced Level (RL) of the boreholesby DGPS.	Nos	1.6.2	19,200	10	1	192,000	Boreholes +Boundary Corner Points
хi	Drill Core Preservation: One complete borehole plus mineralised cores of all the BHs of the Block/ Prospect to be preserved in GI Core boxes and subsequently transported to the notified Core Repository.	m	5.3	1,590	200	1	318,000	Considering 100m iron ore mineralisation zone to be encountered in each boreholes.
				S	ubTotal-C		9,392,670	
D	LABORATORYSTUDIES							
	ChemicalAnalysis							
	(Surface Samples + Core Samples+CheckSamples)							





1	a) Primary samples for major oxides (i.e. Fe, Mn, SiO2, Al2O3, P, S & LOI)	Nos	4.1.15a	4,200	250	1,050,000	200 samples from boreholes and 50 trench samples.
2	b) External Check sample (10% of Primary samples) (i.e. Fe, Mn, SiO2, Al2O3, P, S& LOI)	Nos	4.1.15a	4,200	25	105,000	
3	c) Analysis for Gold by Fire assay	Nos	4.1.5a	2,380	10	23,800	
4	d) Check samples Analysis for Gold by Fire assay	Nos	4.1.5a	2,380	1	2,380	
5	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
6	Preparation of polished thin section of rock/ wafer	Nos	4.3.2	1,549	10	15,490	
7	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
8	Digital Photographs	Nos	4.3.7	280	10	2,800	
9	XRD analysis for identification of minerals	Nos	4.5.1	4,000	5	20,000	
10	Determination of Fine:Lump ratio in Iron Ore	Per cu.m	4.9	6,523	10	65,230	
11	Bulk Density Determination	Nos	4.1	3,540	5	17,700	
	·	•		S	ubTotal-D	1,368,250	
				Tota	I of A to D	14,142,550	
E	Geological Report Preparation	Cost per 5 Hardcopies of report along with soft copies	5.2			707,128	Exceeding₹50 lakh but less than 150 lakh: A minimum of ₹2.5 lakh or 5% of the work whichever is more and ₹3000/- per each additional copy.
F	Peer review Charges					30,000	
G	Preparation of Exploration Proposal (5Hard copies with a soft copy)		5.1			282,851	2% of the Cost or Rs. 5.0 Lakhs whichever is lower
Н	Total Estimated Cost without GST	•				15,162,529	





I	Provision for GST(18%of H)		GST will be reimburse as per					
		2,729,255	actual and as per notified					
			prescribed rate					
K	Total Estimated Cost with GSTRs.	17,891,784	Rs.0.76 Lakhs					
L	Rs. In Lakhs	178.92						
Note:								
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every t	ransaction must adhe	ere to GFR rule 21.					
2	In case of delay/non- performance, the appropriate action will be taken by competent a prevailing govt. of India rules/guidelines on procurement.	uthority against delin	quent agency as per					
3	If any part of the project is outsourced, the amount will be reimbursed as per the Parag SoC. In case of execution of the project by NEA on its own, a Certificate regarding non required.							
4	Necessary efforts should be made to minimize any adverse impact on the environment	during exploration a	ctivities.					
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 templat	e by the agency						





													Annexu	ure 5E
Preliminary Expl	loration	(G3) for	Iron Or	e in Sita	pur B	lock, Dis	strict- Ut	tar Bast	ar Kanke	er, Ch	hattisga	arh		
Item of Works	1	2	3	4	Π	5	6	7	8		9	10	11	12
Base Camp Setting					1					1				
Geological Mapping					1					1				
Topographical Survey, DGPS					 <u> </u>					ᇛ				
Trenching/Pitting					REVIEW					Ī ≦				
Laboratory studies					鬟					₹				
Core Drilling										1				
Analytical Work					1									
GR Preparation with Peer Review					1									



Agenda 81.1.7. Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, Rayagada District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/7 and forms a part of Eastern Ghats Super Group of rocks of Archaean age comprising litho units like khondalite suite of rocks, charnockite, quartzo-feldspathic gneiss and pegmatite overlain by recent soil and alluvium.
- b. GSI comments state that substantial amount of khondalite is present in the proposed block, hence it is feasible to take up graphite exploration in the block.
- c. The agency informed that State DGM has carried out G4 stage investigation in the area and identified strata-bound graphite mineralization hosted within quartz-garnetsillimanite-graphite schist/gneiss. A total of seven graphite bodies have been delineated.
- d. The agency informed that DGM have analysed 9 samples for FC. The samples have yielded 5.86 to 22.11% of FC with average FC % being 14.91.
- e. The item was reviewed in 79th TCC-I meeting and subsequently, the agency visited field and collected samples for chemical analysis.
- f. The agency has collected four samples which have yielded 6.79 to 21.79 % FC with average of 15.1% of FC.
- g. DMG, Odisha informed that the area has already been explored at G4 stage and graphite bands were identified along the *nala* section. If any agency undertakes detailed investigation, the block should be delineated by excluding safety zones around the existing perennial *nala*.
- h. The committee reviewed the proposal and recommended approving the item for exploration in a phased manner:
 - Phase 1: Systematic mapping and proper sampling (channel, pitting, trenching)
 - Phase 2: Geophysical survey
 - Phase 3: Drilling, based on outcomes of earlier phases

Recommendations of TCC-1:

The committee recommended the proposal entitled "Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, District: Rayagada, Odisha" for approval of EC, NMEDT with an estimated cost of ₹295.33 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 6A & 6B. The item will be reviewed after 03, 06 and 09 months.

Porathi 06/10/25

Annexure 6A

Estimated Cost for Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, District: Rayagada,Odisha. [Block area- 3.5sq. km; Nos. of Boreholes-17 Nos.; Borehole depth range: average 60 m (30 m vertical depth); Total Drilling: 1200 m; Schedule timeline- 12 months, Review after: 3, 6 and 9 months]

S.	Joh Description	l l m i 4	•	MEDT SoC 2020- 21		ited Cost of the Proposal	Domonko
No.	Job Description	Unit	SoC-Item -SI	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks
			Phase I				
Α	Geological Mapping, Other Geological	ogical work &	Topographical S	urvey (1:4000scale	e)		
i	Geologist: In field	Man days	1.2	11000	150	1650000	
ii	Geologist: at HQ	Man days	1.2	9000	45	405000	
iii	Labour charges (for sample collection, packaging, carrying, 2 Nos)	Man days	5.7	541	300	162300	As per Labour Commission
iv	Charges for one sampler per day (for sample preparation)	Man days	1.5.2	5100	81	413100	
v	Labour charges (4 Nos for sample preparation)	Man days	5.7	541	324	175284	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher.
vi	Surveyor (for mapping & contouring)	Man days	1.6.1a	8300	30	249000	Survey at 2m contour interval, Scale 1:2000
vii	Labour charges (4 labours)	Man days	5.7	541	120	64920	
viii	Demarcation of lease boundary, Fixation of borehole and determination of co-ordinates & Reduced Level (RL) of the boreholes by DGPS (including	Per point of Observation	1.6.2	19200	21	403200	17 BH + 4 Boundary Point





	charges for labours deployed for the work)						
	Sub Total A					3522804	
В	District (Autopured)						
i	Pitting/Trenching (Out sourced) Pitting(25 Nos)	per cu m	2.1.2	3800	50	190000	1.0m*1.0m*2.0m
ii	Trenching (1m x 2m x10m): 10 trenches	per cu m	2.1.1	3330	200	666000	1.0111 1.0111 2.0111
	Sub Total B					856000	
С	Drilling (Outsourced)						
i	Drilling(NQ size) - Diamond core drilling, 37 Nos	per m	2.2.1.4a	11500	1200	13800000	17 BH (approx. depth 70 m)
ii	Bore hole Plugging	per m	2.2.7a	200	1200	240000	
iii	Drill Core Preservation	per m	5.3	1590	400	636000	1 complete BH and mineralised zone
	Sub Total C					14676000	
D	Geophysical Survey- Outsourced						
i	IP,Self Potential, Resistivity and Magnetic	8-10 line km	3.4b	1,448,693	1.5	2173040	total 13-15 km
	Sub Total D					2173040	
Е	Laboratory Studies						
1	a. Primary Samples for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	No.	4.1.16	3000	550	1650000	BRS-25, PTS- 25,TRS-100, BH-400
	b-External(10%) Check samples from NABL Lab for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	No.	4.1.16	3000	55	165000	





2	Whole Rock Analysis (SiO2, Fe2O3, MnO2, Al2O3, MgO, CaO, BaO, K2O, P2O5, TiO2, V2O5, LOI, S, V) (XRF)		4.1.15 a	4200	10	42000	
3	REE analysis of 14 elements by ICPMS	No.	4.1.13	5380	35	188300	
4	XRD Studies		4.5.1	4000	20	80000	
5	Physical & Petrological Studies						
i	Preparation of polished thin section	No.	4.3.2	1,549	10	15490	
ii	Complete petrographic study report	No.	4.3.4	4232	10	42320	
iii	Digital Photographs	No.	4.3.7	280	10	2800	
iv	Determination of insitu bulk density	Per Sample	4.10	3540	5	17700	
V	Raman Spectroscopy			3345	5	16725	Cost not available in SoC, NMEDT. This rate is based on the last analysis rate carried out by MECL at GSI Lab. Will be reimbursed as per actual cost through outsourcing.
	Sub Total E					2220335	
	Total A+B+C+D+E					23448179	
	Total outsourced component					16213040	
F	Tendering Cost		2.3	_		324261	
G	Operational Charges		6	1		1185652	
	Total Cost					23772439	
н	Geological Report Preparation	1	5.2(ii)			750000	A minimum of 7.5 lakh or 3% of the work whichever is more





I	Peer Review by External Expert	1	As per EC decision	30000	30000							
J	Preparation of Exploration Proposal	1	5.1		475449	2% of the approved project cost or 5 lakh whichever is lower						
K	Project Cost without GST				25027888							
L	GST - 18% 4505020											
M	Total Project Cost(With GST) 29532908											
N	Rs. In Lakhs 295.33											
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 outsourced, the amount will be reimbursed as per the Paragraph 3 of NMEDT SoC and Item no. 6 of NMEDT 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 by the agency											



														-	Annexu	ıre 6B
Time Schedule	Action Plan for Preliminary Expl						and	l ass	ociate	d mir	neral	s in	Jarapa	a Block	, Distr	ict:
S.No	Activity Plan	1	Raya 2	agad 3	la,Odis │	na.	5	6		7	8	9		10	11	12
1	Topographical Survey	•						•			-			10		
	Lithological Mapping(1:4000															
2	scale) and Sampling															
3	Pitting															
	Sample Preparation for															
4	chemical analysis															
First Review by					1											
TCC on																
progress and																
outcome																
5	Geophysical Survey				1											
Second Review					1											
by TCC on					7				1-2				ج			
progress and					<u>≨</u>				S				S			
outcome					REVIEW-1				REVIEW-2				REVIEW-3			
	Exploratory Drilling, Borehole								8				뀚			
6	collar survey															
	Logging, Sampling, Bulk Density															
7	determination															
8	Chemical Analysis															
	Mineragraphic, XRD, Trace															
	Element Study and other															
9	7 313.3.3															
Final Review by T	CC on progress and outcome]											
	Data Synthesis and draft report															
10																
11	Peer Review															
	Final Report Preparation and															
12	Submission															





Agenda 81.1.8. Reconnaissance Survey (G4) for Aluminium Laterites and associated Critical Minerals around Nakhare area, Ratnagiri District, Maharashtra [Implementing Agency: Bhushilp Mines and Minerals Private Limited]

- a. The proposed block falls in Survey of India Toposheet No. 47H/05 and belongs to Sahyadri Group in the Western Ghats as well as the rocks of the Dharwar Supergroup of rocks.
- b. The block lies near areas known for Aluminous laterite/bauxite and associated critical minerals, including Ghodepaiwadi, Nanar, Kumbhawade, Kalambewadi, Katta-Kalvi, Padve, and Paliye, with some blocks already put up for auction.
- c. GSI has conducted STM work in the area and confirmed the presence of laterite. NGCM data indicates Al_2O_3 content ranging from 17.30% to 25.03%, V from 261 ppm to 813 ppm, and Fe_2O_3 from 12.76% to 28.08%.
- d. Exploration in the areas near to the proposed area reported significantly higher Al_2O_3 values in several blocks: Paliye (42.30%–55.50%), Nakere (41.18%–50.75%), Kombe (40.50%–44.00%), Chavanwadi (40.32%–43.84%), Nivali (44.01%–45.44%), and Ansure (43.36%).
- e. The proposal was reviewed in 78th, 79th and 80th TCC-I meetings and subsequently, the agency has visited field and collected four samples for analysis.
- f. The samples have yielded 33.67 to 50.19% of Al2O3 with three of samples having Al2O3 values more than 48%. The samples have also yielded Vanadium (2390-3120 ppm), Gallium (170-270 ppm) and Chromium (710-1130 ppm). Samples have also given encouraging values of TiO2 which is upto 5%.
- g. The committee reviewed the proposal and chemical results and approved the proposal for reconnaissance survey.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Reconnaissance Survey (G4) for Aluminous laterite and associated critical minerals in Nakhare area, Ratnagiri District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹104.92 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexure - 7A & 7B. The item will be reviewed after 04 and 08 months.

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Annexure 7A

Estimated Cost for Reconnaissance Survey (G4) for Aluminous laterite and associated critical minerals in Nakhare area, Ratnagiri District, Maharashtra

[Block area-76 sq.km; Total Drilling: 150 m (5 Nos. of BH); Timeline Schedule-10 months; Review after: 4 and 8 months]

S.No.	Item of Work	Unit	SoC-Item- SI No.	Rates as per NMEDT SoC		ed Cost of the oposal	Remarks	
				2020-21	Qty.	Amount (Rs)		
Α	GEOLOGICAL WORK				<u> </u>			
i	Charges for one Geologist for Geological Mapping - Field (1:12,500 scale mapping)	Per day	1.5.1a	11,000	120	1,320,000		
ii	Charges for one Geologist per-HQ	Per day	1.5.1a	9,000	30	270,000		
iii	2 labours / party (Rs 541/day/labour) (As per rates of Central Labour Commissioner)	Per day	5.7	541	240	129,840		
					SubTotal-A	1,719,840.00		
В	Pitting/Trenching							
i	Pitting (1m x 1m x 2m) x 25	Cu m	2.1.2	3800	50	190,000	Depth 2m	
ii	BRS by channelling along the vertical profile	Cu m	2.1.1	0	50	0	50 BRS samples to be collected (The BRS samples are quantified here)	
					Sub Total-B	190,000		
С	Drilling							
1	Drilling up to 301 -600 m (medium Hard rock)	m	2.2.1.3b	10,908	150	1636200		
2	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	5	100000	As per actuals	
3	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	20000		





SubTotal - C Sub State Govt, whichever higher.								
Monthly Accommodation Charges for drilling Camp (up to 2 Rigs) So,000 3 150000 To be accomodated in 1 Barsu item of same age	4	Truck associated per drill (2	Km	2.2.8	36	2000	72000	Nagpur to Ratnagiri
7	5	Monthly Accommodation Charges for drilling Camp (up	month	2.2.9	50,000	3	150000	To be accomodated in the Barsu item of same agency
Road Making (Flat Terrain) Km 2.2.10a 22,020 5 110100 As per actuals	6	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	250000	
9 Drill Core Preservation per mone sampler per day (1 Party) 5.3 1,590 150 238500 10.a Charges for one Sampler per day (1 Party) 1.5.2 5,100 62 316200 10.b Labours (4 Nos) day 5.7 541 248 134168 Amount will be reimburs as per the notified rates the Central Labour Commissioner or respective higher. D LABORATORY STUDIES SubTotal - C 3277168 i Major oxides and Trace Element analysis (XRF) Per Sample 4.1.15a 4200 225 945,000 BH Sample: 125, Pit sample: 50, BRS sample: 50 10 % external samples Per Sample 4.1.15a 4200 22 92,400 Analysis for associated trace element (ICPMS- 34 element package including V, Ga, Co. Ni, Cr) Per Sample 4.1.14 7731 225 1,739,475 iii Check Samples (10% External) Per Sample 4.1.14 7,731 22 170,082	7	Drilling Camp Winding up Cost	Nos	2.2.9a	250000	1	250000	
10.a Charges for one Sampler per day (1 Party)	8		Km	2.2.10a	22,020	5	110100	As per actuals
10.a Charges for one Sampler per day (1 Party) Sampler per day 1.5.2 5,100 62 316200	9	Drill Core Preservation	per m	5.3	1,590	150	238500	
10.b Labours (4 Nos) day 5.7 541 248 134168 Amount will be reimburs as per the notified rates the Central Labour Commissioner or respective fligher. SubTotal - C 3277168	10.a		sampler per	1.5.2	5,100	62	316200	
D LABORATORY STUDIES i Major oxides and Trace Element analysis (XRF) Per Sample 4.1.15a 4200 225 945,000 BH Sample: 125, Pit sample: 50, BRS	10.b	Labours (4 Nos)		5.7	541	248	134168	Commissioner or respective State Govt. whichever is
i Major oxides and Trace Element analysis (XRF) Per Sample 4.1.15a 4200 225 945,000 BH Sample: 125, Pit sample: 50, BRS sampl						SubTotal - C	3277168	
i Major oxides and frace Element analysis (XRF) Per Sample 4.1.15a 4200 225 945,000 sample: 50, BRS sample 50 10 % external samples Per Sample 4.1.15a 4200 22 92,400 Analysis for associated trace element (ICPMS- 34 element package including V, Ga, Co ,Ni, Cr) Per Sample 4.1.14 7731 225 1,739,475 iii Check Samples (10% External) Per Sample 4.1.14 7,731 22 170,082 Petrographic studies	D	LABORATORY STUDIES						
ii Analysis for associated trace element (ICPMS- 34 element package including V, Ga, Co, Ni, Cr) iii Check Samples (10% External) Per Sample 4.1.14 7731 225 1,739,475 22 170,082	i	, , , , , , , , , , , , , , , , , , ,	Per Sample	4.1.15a	4200	225	945,000	sample: 50, BRS sample:
ii		10 % external samples	Per Sample	4.1.15a	4200	22	92,400	
External) Petrographic studies	ii	element (ICPMS- 34 element package including V, Ga, Co, Ni, Cr)	Per Sample	4.1.14	7731	225	1,739,475	
	iii	External)	Per Sample	4.1.14	7,731	22	170,082	
iv Preparation of thin sections Per Sample 4.3.1 2353 10 23.530				-				
17 1 10 10 10 10 10 10 1	iv	Preparation of thin sections	Per Sample	4.3.1	2353	10	23,530	





V	Study of thin sections	Per Sample	4.3.4	4232	10	42,320				
vi	XRD	Per Sample	4.5.1	4000	10	40,000				
vii	Ore Microscopic Study	Per Sample	4.3.4	4232	10	42,320				
					SubTotal-D	3,095,127.00				
E	Sub Total (A+B+C+D)					8,282,135.00				
F	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hardcopies with a soft copy	5.1	2% of approved project cost or 5 lakh whichever is lower	1	165642.7	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan a suggested by the TCC-NMEDT in its meeting while Clearing the proposal.			
G	Geological Report Preparation		5.2.IV	For the projects having cost exceeding Rs.50 lakhs and less than Rs.150 lakhs- A minimum of Rs.2.5 lakhs or 5% of the value of work Whichever is more		414106.75	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.			
Н	Peer review Charges		As per EC decision	30000	1	30,000				
I	Total Estimated Cost without	GST	1	ı	`	8,891,884.45				
J	Provision for GST (18%of I)			1,600,539.20	GST will be reimburse as per actual and as per Notified prescribed rate					
K	Total Estimated Cost with GS	Ī				10,492,423.65				
	Rs. In Lakhs					104.92				
Note:					'		•			
1	Strict adherence to the Ministr	y of Finance's	s and GFR g	uidelines is manda	tory. Every tra	ansaction must a	dhere 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 outsourced, the amount will be reimbursed as per the Paragraph 3 of NMEDT SoC and Item no. 6 of NMEDT 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 by the agency.



														Aı	nexu	re 7E
Time Sche	edule/ Action Plan for Re		y (G4) f nagiri D					and a	ISSOC	iated	critica	al mii	nerals	in Nal	khare a	area,
SI.No.	Description	Months/Days	1	2	3	4		5	6	7	8		9	10	11	12
1	Camp setting	days					>					>				+
2	Geological mapping	days					I					1				
3	Sampling days	days					RE					RE				
4	Laboratory Studies	months					 L					<u>"</u>				
5	Report Writing with Review	months														



Agenda 81.1.9. Reconnaissance Survey (G4) for Critical Minerals associated with aluminous laterite in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra

[Implementing Agency: Bhushilp Mines and Minerals Private Limited.]

- a. The proposed area mainly covered by the Lateritic capping with the Deccan basalt in the valley part and falls in Survey of India Toposheet No 47H/06 and covers around 100 Sq.km in around villages of Dhaulvali, Solgaon, Barsu, Sogamwadi of Ratnagiri District of Maharashtra.
- b. GSI's exploration in southern blocks adjacent to the proposed area reported high Al_2O_3 content: Paliye (42.30%–55.50%), Nakere (41.18%–50.75%), Kombe (40.50%–44.00%), Chavanwadi (40.32%–43.84%), Nivali (44.01%–45.44%), and Ansure (43.36%).
- c. The strong geological continuity with the proposed Dhaulvali-Barsu block to the north, the presence of critical minerals in the lateritic capping warrants further investigation.
- d. The proposal was earlier reviewed in 78th, 79th and 80th TCC-I meetings and subsequently, the agency has visited field and collected four samples for analysis.
- e. The samples have yielded 25.56 to 52.09% of Al2O3 with two of samples having Al2O3 values more than 50%. The samples have also yielded Vandium (2280-3200 ppm), Gallium (180-270 ppm) and Chromium (670-1970 ppm). Samples have also given encouraging values of TiO2 which is upto 3.5%.
- f. The committee reviewed the proposal and chemical results and approved the proposal for reconnaissance survey.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Reconnaissance Survey (G4) for aluminous laterite and associated critical minerals in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹94.16 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexures - 8A & 8B. The item will be reviewed after 04 and 08 months.



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Annexure 8A

Estimated Cost for Reconnaissance Survey (G-4) for aluminous laterite and associated critical minerals in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra Area: 60 Sq Km, Total Drilling: 150 m (5 No.s of BH); Time Schedule 10 months; Review after: 4 and 8 months

			SoC-	Rates as per SoC	Estimated Cost of	the Proposal	Remarks
S.No.	Item of Work	Unit	Item-SI No.	2020-21	Qty.	Amount (Rs)	
Α	GEOLOGICAL WORK						
i	Charges for two Geologist for Geological Mapping - Field (Geological Mapping on 1:12,500 scale)	Per day	1.5.1a	11,000	110	1,210,000	
ii	Charges for one Geologist per-HQ	Per day	1.5.1a	9,000	30	270,000	
iii	2 labours / party (Rs 541/day/labour) (As per rates of Central Labour Commissioner)	day	5.7	541	220	119,020	
					SubTotal-A	1,599,020.00	
В	Pitting/Trenching						
i	Pitting (1m x 1m x 2m) x 25	Cu m	2.1.2	3800	50	190,000	Depth 2m
ii	BRS by channeling along the vertical profile	Cu m	2.1.1	0	50	0	50 BRS samples to be collected (The BRS samples are quantified here)
					SubTotal-B	190,000.00	
С	Drilling				1		
1	Drilling up to 301 -600 m (medium Hard rock)	m	2.2.1.3b	10,908	150	1636200	
2	Land / Crop Compensation (in case	per BH	5.6	20,000	5	100000	As per actuals





	the BH falls in agricultural Land)						
3	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	10000	
4	Transportation of Drill Rig & Truck associated per drill (2 rig)	Km	2.2.8	36	0	0	The come drill via to be
5	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	0	0	The same drill rig to be deployed in the nearby Nakhare block is to be considered for this
6	Drilling Camp Setting Cost	Nos	2.2.9a	250000	0	0	block.
7	Drilling Camp Winding up Cost	Nos	2.2.9a	250000	0	0	
8	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	110100	As per actuals
9	Drill Core Preservation	per m	5.3	1,590	150	238500	
10.a	Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	5,100	62	316200	
10.b	Labours (4 Nos)	day	5.7	541	248	134168	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher.
					SubTotal - C	2545168	
D	LABORATORYSTUDIES						
i	Major oxides and Trace Element analysis (XRF)	Per Sample	4.1.15a	4200	225	945,000	BH Sample: 125, Pit sample: 50, BRS sample: 50
	10 % external samples	Per Sample	4.1.15a	4200	22	92,400	•
ii	Analysis for associated trace element (ICPMS-34 element package	Per Sample	4.1.14	7731	225	1,739,475	





				T			1
	including V, Ga, Co ,Ni, Cr)						
iii	Check Samples (10% External)	Per Sample	4.1.14	7,731	22	170,082	
	Petrographic studies						
iv	Preparation of thin sections	Per Sample	4.3.1	2353	10	23,530	
٧	Study of thin sections	Per Sample	4.3.4	4232	10	42,320	
vi	XRD	Per Sample	4.5.1	4000	10	40,000	
vii	Ore Microscopic Study	Per Sample	4.3.4	4232	10	42,320	
					SubTotal-D	3,095,127.00	
Е	Sub Total (A+B+C+D)					7,429,315.00	
	Miscellaneous Charges						
F	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hardcopies with a soft copy	5.1	2% of approved project cost or 5 lakh whichever is lower	1	148586.3	EA has to submit the Hard Copies and the soft copy of the final proposal along with Maps and Plan a suggested by the TCC-NMEDT in its meeting while Clearing the proposal.
G	Geological Report Preparation		5.2.IV	For the projects having cost exceeding Rs.50 lakhs and less than Rs.150 lakhs- A minimum of Rs.2.5 lakhs or 5% of the value of work Whichever is more		371466	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.
н	Peer review Charges		As per EC decision	30000	1	30,000	
	Total Estimated Cost with	out GST				7,979,367.05	





J	Provision for GST (18%of I)	1,436,286.07	GST will be reimburse as per actual and as per Notified prescribed rate
K	Total Estimated Cost with GST	9,415,653.12	
	Rs. In Lakhs	94.16	
	Note:		
1	Strict adherence to the Ministry of Finance's and GFR guidelines is mandatory. Every transaction	on must adhe	ere to GFR rule 21.
2	In case of delay/non- performance, the appropriate action will be taken by competent authority a prevailing govt. of India rules/guidelines on procurement.	against delin	quent agency as per
3	If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 or NMEDT SoC. In case of execution of the project by NEA on its own, a Certificate regarding non component/project is required.		
4	Necessary efforts should be made to minimize any adverse impact on the environment during e	exploration a	ctivities.
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 by the a	agency.	



		·												Aı	nexui	re 81
Time Scl	hedule/ Action Plan for R	deconnaissance Surv Barsu area							l asso	ciate	d criti	cal n	ninera	ls in C	haulv	ali-
SI.No.	Description	Months/Days	1	2	3	4		5	6	7	8		9	10	11	12
1	Camp setting	days					→ M					VIEW				+
2	Geological mapping	days					5					=				
3	Sampling days	days					RE					A.				
4	Laboratory Studies	months														
5	Report Writing with Review	months														



Agenda 81.1.10. Preliminary Exploration (G3) for Gold in Kanivihalli Block, Davangere District, Karnataka

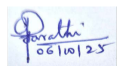
[Implementing Agency: Geovale Services Pvt. Ltd.]

- a. The proposed area falls in Survey of India TS No. 57B/01 and belongs to the metallogenic corridor of the Chitradurga Schist Belt, comprising ferruginous cherts, Fe–Mn phyllites, metabasalts, felsic volcanics, and pyroclastics.
- b. The agency informed the committee that Kanivihalli Gold Prospect Block (30 sq km) was allotted to agency by DMG, Karnataka in the 7th Technical Committee (Exploration) meeting.
- c. GSI in their comments have stated that based on the past baseline and exploration data, the area is potential for taking up gold exploration.
- d. The agency also apprised the committee that gold reported from adjacent Uppanyakanahalli and Bagali Block (GSI, 2016-17), in the area NW of proposed block.
- e. The agency has carried out field work in the proposed block, and informed the committee that Gold fire assay result of Gossan zone shows 45 ppb gold.
- f. The agency also informed that a total of 14 BR samples were analysed using ICP-MS, with six of them additionally subjected to gold fire assay. The analytical results have yielded gold values from 6 to 42 ppb. Co concentrations also ranged from 1.9 to 1400 ppm. Cu and Zn concentrations have values of 4.8-400 ppm and 5.9-700 ppm.
- g. The committee reviewed the proposal and suggested that exploration has to be executed in phased manner.
- h. The committee suggested that the GM block should be covered through systematic traverse mapping, along with intensive surface sampling at regular intervals (preferably every 200 m across potential zones), utilizing GSI's existing LSM at 1:12,500 scale. This is intended to delineate potential areas for detailed mapping.
- i. Phase I work will be followed by geophysical surveys, trenching followed by scout drilling. In III phase, detailed mapping (1:2000 scale), topographical survey and systematic drilling will be carried out.

Recommendations of TCC-1:

The committee recommended the proposal entitled "Preliminary Exploration (G3) for Gold in Kanivihalli Block, Davangere District, Karnataka" for approval of EC, NMEDT with an estimated cost of ₹591.51 lakhs (including GST) within time schedule of 15 months for carrying out the proposed work and submission of report as per Annexures - 9A & 9B. The item will be reviewed after 04, 08 and 12 months.

Note: <u>The approval of project is subject to re-notification/re-accreditation of the</u> agency



Annexure 9A Estimated Cost for Preliminary Exploration (G3) for Gold in Kanivihalli Block, Davangere District, Karnataka, Area 30 sq. km, No. of BH:20, Total drilling: 2500m; Schedule timeline- 15 months; Review: After 4, 8 and 12 months Rates **Estimate** as per d Cost of **NMEDT** the SoC **Proposal** Item of Work * S. No. 2020-21 Remarks Unit * Total SoC-Rates as per SoC * Qty. Amount Item No. (a) (b) (Rs) (a*b) PHASE-1 (including updation of existing Geological map, Pitting, Trenching and Bedrock Sampling in grid pattern in identified mineralised zones) **Geological Mapping Other** Α **Geological Work Traverse Mapping** (1:12,500 scale), Sampling, Pitting/Trenching Charges for Geologist per day (Field) for geological 1.2 i 11,000.00 60.00 660,000 including sampling day mapping Amount will be reimbursed as per the notified rates by the Central Labour ii Labours Charges; Base rate 5.7 day 541.00 120.00 64,920 Commissioner or respective State Govt. whichever is higher.





iii	Charges for Geologist per day (HQ)	day	1.2	9,000.00	45.00	405,000	For entire project (including 3 phases)
	Trenching/Pitting						
iv	Pit up to 2.0 m depth	per cu.m	2.1.2	3,800.00	-	-	25 pits (2*2*2), 50 samples
V	Trenching	per cu.m	2.1.3	3,800.00	100.00	380,000	
vi	Bed rock sampling			-	100.00	-	
	Sub Total- A					1,509,920	
В	LABORATORY STUDIES						
1	Chemical Analysis						
	Geochemical Sampling- Surface samples (Bedrock/Channel /Soil/Stream sediment)						
i	Au by Fire Assay	Nos	4.1.5a	2,380.00	200.00	476,000	100 Trench samples+ 100 BRS
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200.00	-	-	
iii	ICPMS (34 elements package)	Nos	4.1.14	7,731.00	50.00	386,550	
iv	Determination of mercury in rock or soil samples (by Cold Vapour Technique)	Nos	4.1.10	1,060.00	10.00	10,600	
	Surface Check samples (10% External)						





i	Au by Fire Assay	Nos	4.1.5a	2,380.00	20	47,600	
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200.00	-	-	
	ICPMS (34 elements package)	Nos	4.1.14	7,731.00	5.00	38,655	
vi	Sampler Man days		1.5.2	5100	35	178500	
vii	Labour Man days		5.7	541	136	73576	
2	Physical & Petrological Studies					-	
i	Preparation of standard polish section	Nos	4.3.1	2,353	10	23,530	
ii	study of polished section	Nos	4.3.4	4,232	10	42,320	
iii	Digital Photographs	Nos	4.3.7	280	10	2,800	
iv	SEM Studies	per hour	4.4.2	2,940	10	29,400	
٧	EPMA studies	per hour	5.4.1	8,540	10	85,400	
	Sub Total- B					1,394,931	
				Review			
		PHASE-2	(GP survey	in the zones identified in Phase	1 and Trencl	ning)	
С	Ground Geophysical Survey						
i	Ground magnetic	Station	3.2a	1,800.00	-	-	
ii	Resistivity Profiling (Station interval 200m.)	line km	3.6a	58,880.00	20	1,177,600	200m station interval, 500 m line interval





	IP(Dipole Dipole) (10-20 km)	line km	3.4 a	69,950.00	2	139,900	
iii	Geophysicist party days (Field)	per day	3.18	11,000.00	-	-	2 geophysicts, 2 months
iv	Labours Charges	day	5.7	526.00	-	-	
V	Geophysicist party days (HQ)	per day	3.18	9,000.00	20	180,000	
	Sub Total- C					1,497,500	
D	Trenching/Pitting						
	Trenching	per cu.m	2.1.3	3,800.00	150.00	570,000	Trench samples 100
	Charges for Geologist per day (Field) for geological mapping	day	1.2	11,000.00	45.00	495,000	
	Labours Charges; Base rate	day	5.7	541.00	90.00	48,690	
			Sub Tota	I- D		1,113,69 0	
E	Scout Drilling (In-house)						
i	Total Drilling 1500 m; 6 BH (250 m avg depth)	m	2.2.1.5a	12,650.00	500	6,325,000	No. of BHs
ii	Land / Crop Compansation (in case the BH falls in agricultural Land)	per BH	5.6	20000	5	100,000	As per actuals
iii	Concrete pilar construction (12"x12"x30")	per BH	2.2.7a	2,000	5	10,000	As per actuals



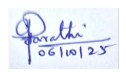


iv	Transportation of Drill Rig & Truck associated per drill	km	2.2.8	36	8000	288,000	(2 rigs, 2 trucks)-Two way; Kolkata to Harpanahalli 2000; 2*4000 km (to and fro)
V	Monthly Accomodation Charges for drilling Camp	month	2.2.9	50000	2	100,000	
vi	Drilling Camp Setting Cost	Nos	2.2.9a	250000	2	500,000	It will be for both the phases
vii	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	2	500,000	It will be for both the phases
viii	Approach Road making for rugget/hilly terrain	km	2.2.10b	32200	5	161,000	As per actuals
ix	Drill Core Preservation	per meter	5.3.0	1590	250	397,500	
	Sub Total E					8,381,500	
F	LABORATORY STUDIES						
1	Chemical Analysis						
	Geochemical Sampling- BH samples						
i	Au by Fire Assay	Nos	4.1.5a	2,380	250	595,000	150 Trench + 100 BH
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200	25	105,000	Sama aamulas
iii	ICPMS	Nos	4.1.14	7,731	25	193,275	Same samples
	Check samples (10% External)						



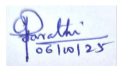


i	Au by Fire Assay	Nos	4.1.5a	2,380	25	59,500	
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200	3	10,500	
	ICPMS	Nos	4.1.14	7,731	3	19,328	
vi	Sampler Man days		1.5.2	5,100	41	208,781	
vii	Labour Man days		5.7	526	164	86,133	
2	Physical & Petrological Studies					-	
i	Preparation of standard polish section	Nos	4.3.1	2,353	10	23,530	
ii	study of polished section	Nos	4.3.4	4,232	10	42,320	
iii	Digital Photographs	Nos	4.3.7	280	10	2,800	
iv	SEM Studies	per hour	4.4.2	2,940	10	29,400	
V	EPMA studies	per hour	4.4.1	8,540	10	85,400	
	Sub Total F					1,460,966	
			1	Review	1		
				PHASE-3			
G	Detailed Geologic	al Mapping ir	1:2,000 (A	approx. 3 sq. km.) scale and Topo	graphic Sur	vey over pros	pective zone
i	Charges for Geologist per day (Field) for geological mapping	day	1.2	11,000.00	150	1,650,000	
ii	Labours Charges; Base rate	day	5.7	526.00	300	157,800	Amount will be reimbursed as per the notified rates by the Central Labour





							Commissioner or respective State Govt. whichever is higher.
i	DGPS Survey for BH fixation & RL determination	Per Point of observatio n	1.6.2	19,200	28	537,600	20 BH points; 8 corner points
ii	Charges of Surveyor (1 party) for topographic survey	one surveyor per day	1.6.1a	8,300	50	415,000	
iii	Labours Charges for survey work;	day	5.7	541.00	200	108,200	
	Sub-Total G					2,868,600	
Н	2nd Phase DRILLING (In- house)						
i	Drilling up to depth of 120m/220m 250 m (Very Hard Rock); 800m spacing; 30 BH	m	2.2.1.5a	12,650.00	2000	25,300,000	Will be reviewed after 2 phase of work
ii	Land / Crop Compansation (in case the BH falls in agricultural Land)	per BH	5.6	20,000.00	20	400,000	as per actual
iii	Concrete pilar construction (12"x12"x30")	per BH	2.2.7a	2,000	30	60,000	as per actual
iv	Transportation of Drill Rig & Truck associated per drill	km	2.2.8	36	0	-	





V	Monthly Accomodation Charges for drilling Camp	month	2.2.9	50000	4	200,000	6*2 camps
vi	Drilling Camp Setting Cost	Nos	2.2.9a	250000	0	-	
vii	Drilling Camp Winding up Cost	Nos	2.2.9b	250000	0	-	
viii	Approach Road making for rugget/hilly terrain	km	2.2.10b	32200	5	161,000	as per actual
ix	Drill Core Preservation	per meter	5.3.0	1590	1,000	1,590,000	
	Sub Total H					27,711,000	
ı	LABORATORY STUDIES						
1	Chemical Analysis of BH samples						
i	Au by Fire Assay	Nos	4.1.5a	2,380	400	952,000	400 core samples
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200	-	-	
iii	ICPMS	Nos	4.1.14	7,731	50	386,550	
iv	Determination of mercury in rock or soil samples (by Cold Vapour Technique)	Nos	4.1.10	1,060	-	-	
	BH Core samples (10%External)					-	
i	Au by Fire Assay	Nos	4.1.5a	2,380	40	95,200	
ii	XRF / Whole Rock Analysis	Nos	4.1.15a	4,200	-	-	
	ICPMS	Nos	4.1.14	7,731	5	38,655	
vi	Sampler Man days		1.5.2	5,100	61	312,375	
vii	Labour Man days		5.7	541	244	132,004	
	Sub Total I					1,916,784	
J	Physical & Petrological Studies					-	



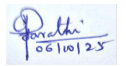


i	Preparation of standard polish section	Nos	4.3.1	2,353	20	47,060	
ii	study of polished section	Nos	4.3.4	4,232	20	84,640	
iii	Digital Photographs	Nos	4.3.7	280	20	5,600	
iv	SEM Studies	per hour	4.4.2	2,940	10	29,400	
V	EPMA studies	per hour	5.4.1	8,540	10	85,400	
	Geotechnical Laboratory						
i	Specific gravity of rock sample	per sample	4.8.1	1,605	5	8,025	
iii	Uniaxial compressive strength	per sample	4.8.4	6,160	5	30,800	
vii	Bulk Density	per sample	4.8.3	1,568	5	7,840	
	Sub Total J					298,765	
K	Total A to J					48,153,656	
L	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of approved project cost or 5 lakh whichever is lower		500,000	EA 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-NMEDT in its meeting while clearing the proposal.
M	Geological Report Preparation	5 Hard copies with a soft copy	5.2	iv) Detailed exploration with cost of work exceeding ₹ 300 lakh: A minimum of ₹ 9 lakh or 3% of the value of work whichever is more subject to a maximum amount of ₹ 20 lakh and ₹ 10,000/- per each additional copy.		1,444,610	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.





N	Peer review Charges	As per EC decisio n		30,000	
0		Total Estimated Cos	t without GST	50,128,266	
P		9,023,088	GST will be reimburse as per actual and as per notified prescribed rate		
Q		Total Estimated Co	ost with GST	59,151,354	
R			Rs. In Lakhs	591.51	
Note:					
1	Strict adherence to the Mini	istry of Finance's and G	FR guidelines is mandatory. Every	transaction must adhere	to GFR rule 21.
2	prevailing govt. of India rule	es/guidelines on procure			
3			will be reimbursed as per the Paragi on its own, a Certificateregarding i		
4	Necessary efforts should be	e made to minimize any	adverse impact on the environmen	t during exploration activ	rities.
5	Any item of work not mention	oned above shall be add	led as per SoC.		
6	All the Geological Reports a	and data are to be uploa	ded on NGDR as per MERT templa	te by the agency	





																			nexure
	Time Schedule/ Action	Plan f	or for	Preli	minary	Expl	oratio	n (G3) for G	old in	Kani	vihalli	Block,	Dava	ngere	Distri	ct, Karnat	aka	
S. No.		1	2	3	4		5	6	7	8		9	10	11	12		13	14	15
1	Camp Setting																		
2	Traverse Mapping, Sampling and Geochemical analysis																		
3	Pitting/Trenching																		
4	Geophysical survey					>					>					>			
5	Scout Drilling					Review					Review					/iew			
6	Detailed Mapping, sampling and geochemistry					Re					Re					Rev			
7	Systamatic Drilling					1													
8	Survey Party days																		
9	Resource Estimation																		
10	Report Writing with Peer Review																		





Agenda 81.2: Review of New Procurement Proposal

Agenda 81.2.1. Financial Assistance from NMEDT funds to procure Machinery Laboratory Equipment/instruments etc. aimed at enhancing the exploration activities

[Implementing Agency: DMG Kerala]

- a. NMEDT, New Delhi informed that as per the decision of competent authority, procurement proposals must be submitted in accordance with the revised guidelines. The item was not reviewed.
- b. The Chairman advised NMEDT to circulate the guidelines to all agencies and requested DMG, Kerala to resubmit the proposal accordingly.

Recommendations of TCC-1:

The committee deferred the proposal and suggested NMEDT to circulate the revised guidelines to all agencies.

Agenda 81.3: Project Evaluation for In-Principle Approval

Agenda 81.3.1. Reconnaissance Survey (G4) of Lithium and REE bearing Minerals in Korba district, Chhattisgarh.

[Implementing Agency: IMPCON]

- a. The proposed area falls in Survey of India TS No. 64J/11 and exposes rocks of Chhotanagpur Gneissic Complex of Archaean-Palaeoproterozoic age.
- b. As 60% of the area overlaps with the Geological Survey of India's (GSI) ongoing exploration activities, it is advised to revise and resubmit the proposal, excluding the overlapping portion currently under GSI exploration.
- c. Comments from AMD is also awaited.
- d. The item is not approved.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.2. Reconnaissance Survey (G4) for Beach-Placer in Rushikulya area (Block A, Block B & Block C), Ganjam and parts of Puri districts, Odisha.

[Implementing Agency: Gemcokati]

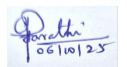
- a. The proposed area falls in Survey of India TS No. 74A/15 and 74E/3 and the proposal is regarding reconnaissance survey of beach placers.
- b. GSI informed that the beach placers in the proposed area contains atomic minerals and AMD is actively involved in the area.
- c. The proposed blocks have already been explored (G2/G1 stage) for BSM by AMD in different phases.
- d. The committee discussed the comments received from GSI and AMD.
- e. The item is not approved.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.3. Reconnaissance Survey (G4) for Scandium, Gold, Gallium, Silver and associated minerals in Serpar-Bhimpuri area, Mohla-Manpur-Ambagarh Chowki and Balod districts, Chhattisgarh (180 Sq. km)

[Implementing Agency: Gemcokati]



- a. The proposed area falls in Survey of India TS No. 64D/14 and exposes rocks of Bailadila and Nandgaon Groups of Chhattisgarh Supergroup.
- b. MECL informed that there is no overlapping with the proposed area. The area was mapped by GSI under G4 stage for gold commodity way back in FS 1996-97. DGM Chhattisgarh also informed that there is no overlapping with DMG area.
- c. The committee reviewed the proposal.
- d. The project is proposed based on NGCM values of Scandium (Sc) reaching up to 1200 ppm, along with a few encouraging values for Silver (Ag), Gold (Au), and other elements, as identified by GSI during the Field Season 2017–18.
- e. Geochemical data from the National Geochemical Mapping (NGCM) program, conducted by the Geological Survey of India (FSP 2017–2018), have reported anomalous scandium concentrations of up to 1476 ppm in the soil C horizon derived from basaltic parent rocks present in block area. The regolith samples have also yielded Sc upto 825 ppm.
- f. The committee opined that the source horizon contributing to the Scandium (Sc) values needs to be established.
- g. The proposed area should be revised to exclude the overlapping portion and supported with field data, including lateritic profile studies and sample analyses.
- h. The committee advised the agency to visit field and record the thickness of lateritic horizon at top along with collection of samples.
- i. The item is approved for DPR preparation, subject to submission of the required field data.

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.4. Reconnaissance survey (G4) for REE in and around Manikagoda area, Nayagarh District, Odisha

[Implementing Agency: Kartikay Exploration and Mining Services Pvt. Ltd.]

- a. The proposed area falls in Survey of India TS No. 73H/4 and exposes rocks of Khondalite and Charnockite Group of Eastern Ghat Mobile Belt, intrusives and laterite.
- b. The item has more than 70% overlap with the area approved by the Geological Survey of India (GSI) for exploration during the Field Season 2026–27.
- c. The proposal is not considered for DPR. The agency is advised to evaluate the nonoverlapping area and substantiate it with supporting field evidence.

Recommendations of TCC-1:

The proposal is not considered for DPR. The agency is advised to evaluate the non-overlapping area and substantiate it with supporting field evidence.

Agenda 81.3.5. Reconnaissance survey (G4) for Graphite in and around Ghusuramunda- Malisira area, Bolangir District, Odisha

[Implementing Agency: Kartikay Exploration and Mining Services Pvt. Ltd.]

a. The proposed block falls in Survey of India Toposheet 64P/3 and forms a part of the rocks of the Eastern Ghat Supergroup represented by quartz-garnet sillimanite graphite schists and gneisses (khondalites), garnetiferous quartzites, calc-granulites, granite gneisses (porphyroblastic and non-porphyroblastic), migmatites, and associated pegmatites and quartz veins.

0h/10/2025



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- b. GSI informed the committee that the block is overlapping with the GSI's block allocated to GSI by state DGM under Cluster-52 and Cluster-15.
- c. DMG Odisha also apprised the committee that the block is already allocated to GSI under Rule No. 67 for exploration.
- d. MECL also informed the committee that the proposed area is overlapping with the area already allocated to GSI and MECL.
- e. The proposal is not recommended.

The committee did not approve the proposal.

Agenda 81.3.6. Reconnaissance survey (G4) for aluminum laterites and associated Critical Minerals in Umroli block, Ratnagiri District, Maharashtra [Implementing Agency: Kartikay Exploration and Mining Services Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 47G/07 and exposes basaltic lava flows of Sahyadri Group of Deccan Trap Supergroup of Upper Cretaceous to Palaeocene age.
- b. GSI informed that the forms part of ongoing M-II RP project.
- c. The agency presented the material and informed that GSI has carried out GCM in TS 47G/7 and 47G/8 and 348 SS were collected.
- d. The committee reviewed the proposal and opined that the available GCM data is not much encouraging, however, some previous works (JNARDDC) has reported availability of critical minerals in the laterite and underlying basalt.
- e. The agency is advised to visit field and collect samples for analysis and present the data so obtained in TCC meeting for review.

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.7. Reconnaissance Survey (G4) for REE and RM (Li, Nb, Ta) in Govindpal area, Bastar and Sukma districts, Chhattisgarh

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 65F/14 and is part of the Bastar–Malkangiri pegmatite belt, where Proterozoic leucogranites intrude Sukma gneisses and Bengpal metasediments.
- b. DGM Chhattisgarh informed that the block is already approved for auction.
- c. Since the block is under auction process, the proposal is not approved by committee.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.8. Reconnaissance Survey (G4) for REE and RM (Li, Nb, Ta) in Toynar-Modenar area, Dakshin Bastar, Dantewada and Bastar districts, Chhattisgarh

[Implementing Agency: MMPL Pvt. Ltd.]

a. The proposed block falls in Survey of India Toposheet 65F/9 and 65F/13 and is a part of Bastar-Malkangiri Pegmatite belt of Bastar Craton.



- b. The proposed is located to the north of the T.M. Babu Block, where the occurrence of lepidolite and a few pegmatite swarms has been reported.
- c. The agency apprised the committee that these pegmatites are particularly prospective for lithium mineralization, with additional potential for niobium, tantalum, and associated rare metals.
- d. Comments from GSI, AMD and State DGM is awaited. Their comments should be made available before submission of DPR.
- e. The committee suggested that the area has been extensively explored by the Atomic Minerals Directorate (AMD). Therefore, details of overlapping work should be obtained from AMD.
- f. The agency is also advised to conduct a field visit, compile all available data, confirm the presence of pegmatites, assess the feasibility of further work, collect representative samples, and subsequently submit a Detailed Project Report (DPR).

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.9. Reconnaissance Survey (G4) for REE and RM (Li, Nb, Ta) in Kankapal-Junapani area, Bastar and Sukma districts, Chhattisgarh [Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 65F/13 and 65F/14 and is part of Bastar-Malkangiri Pegmatite belt of Bastar Craton.
- b. The proposed is located to the east of the T.M. Babu Block, where the occurrence of lepidolite and a few pegmatite swarms has been reported.
- c. The agency apprised the committee that these pegmatites are particularly prospective for lithium mineralization, with additional potential for niobium, tantalum, and associated rare metals.
- d. The agency also informed that to the south-east of proposed block, AMD has reported lithium-bearing pegmatite veins over a stretch of 1.2 km.
- e. Comments from GSI, AMD and State DGM is awaited. Their comments should be made available before submission of DPR.
- f. The committee suggested that the area has been extensively explored by the Atomic Minerals Directorate (AMD). Therefore, details of overlapping work should be obtained from AMD.
- g. The agency is also advised to conduct a field visit, compile all available data, confirm the presence of pegmatites, assess the feasibility of further work, collect representative samples, and subsequently submit a Detailed Project Report (DPR)

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.



Agenda 81.3.10. Reconnaissance Survey (G4) for REE and RM (Li, Nb, Ta) in Patelpara & Kawargaon Area, Dakshin Bastar, Dantewada and Bastar districts, Chhattisgarh

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheets 65F/9 and 65F/13 and is part of Bastar-Malkangiri Pegmatite belt of Bastar Craton.
- b. The agency apprised the committee that in the proposed Patelpara–Kawargaon area, various workers have reported occurrences of rare metals. The pegmatites swarms in the proposed area have the geological potential to host lithium, REEs, and other rare metals.
- c. Comments from GSI, AMD and State DGM is awaited. Their comments should be made available before submission of DPR.
- d. The committee suggested that the area has been extensively explored by the Atomic Minerals Directorate (AMD). Therefore, details of overlapping work should be obtained from AMD.
- e. The agency is also advised to conduct a field visit, compile all available data, confirm the presence of pegmatites, assess the feasibility of further work, collect representative samples, and subsequently submit a Detailed Project Report (DPR).

Recommendations of TCC-1:

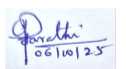
The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.11. Reconnaissance Survey (G4) for REE and RM (Li, Nb, Ta) in Jogapara-Urapara Area, Bastar and Sukma districts, Chhattisgarh [Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheets 65F/9, 65F/10, 65F/13 and 65F/14 and is part of Bastar-Malkangiri Pegmatite belt of Bastar Craton.
- b. The agency apprised the committee that in the proposed Jogapara–Urapara area, occurrences of pegmatites have been identified, which correlates with lithium-bearing pegmatites reported in other nearby areas by earlier workers. The pegmatites swarms in the proposed area have the geological potential to host lithium, REEs, and other rare metals.
- c. Comments from GSI, AMD and State DGM is awaited. Their comments should be made available before submission of DPR.
- d. The committee suggested that the area has been extensively explored by the Atomic Minerals Directorate (AMD). Therefore, details of overlapping work should be obtained from AMD.
- e. The agency is also advised to conduct a field visit, compile all available data, confirm the presence of pegmatites, assess the feasibility of further work, collect representative samples, and subsequently submit a Detailed Project Report (DPR).

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.



Agenda 81.3.12. Reconnaissance Survey (G4) for Vanadium Titanium and associated minerals in Khejuri- Bhadupani- Rangamatiya area, Mayurbhani District, Odisha

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 73J/7and exposes the gabbroanorthosite rocks of Mayurbhani mafic complex.
- b. GSI informed that the area overlaps with an exploration license block and a GM-CL block also have been submitted.
- c. The committee also observed that the existing map does not show any potential rock for Ti and V.
- d. The area may be revised to exclude the overlapping region. If the presence of potential rock types is established, the agency may resubmit the proposal for in-principle approval.

Recommendations of TCC-1:

The committee deferred the proposal and suggested the agency to revise the proposed area and if the presence of potential rock types is established, the agency may resubmit the proposal for in-principle approval.

Agenda 81.3.13. Reconnaissance survey (G4) for REEs and rare metals in Kottapeta-Manjulakonda area, Chittoor and Tirupati districts of Andhra Pradesh [Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57O/2 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. GSI does not have any overlapping with the proposed area. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 27 SS samples collected during GCM, 9 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 1638.5 ppm.
- d. The agency apprised the committee that the pegmatoidal granites evolved from the partial melting may host rare metals, however no map provided in support of it.
- e. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.14. Reconnaissance survey (G4) for REEs and rare metals in Airala area, **Chittoor and Tirupati districts of Andhra Pradesh**

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57K/15 and 57O/3 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. The major part of the area has overlap with approved proposal for G4 stage of exploration of GSI. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 30 SS samples collected during GCM, 8 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 2051 ppm. 06/10/2025



- d. The agency apprised the committee that the pegmatoidal granites evolved from the partial melting may host rare metals, however no map provided in support of it.
- e. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

The committee did not approve the proposal.

Agenda 81.3.15. Reconnaissance Survey (G4) for REEs and rare metals in Thavanampalle-Cherlopalle areas of Chittoor and Tirupati districts of Andhra Pradesh

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57K/03 and 57O/4 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. GSI does not have any overlapping with the proposed area. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 36 SS samples collected during GCM, 4 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 1278 ppm.
- d. The agency apprised the committee that the pegmatoidal granites evolved from the partial melting may host rare metals, however no map provided in support of it.
- e. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.16. Reconnaissance survey (G4) for REEs and rare metals in Diguvamasapalle area of Chittoor and Tirupati districts of Andhra Pradesh

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57O/4 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. GSI does not have any overlapping with the proposed area. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 36 SS samples collected during GCM, 4 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 1278 ppm.
- d. The agency apprised the committee that the pegmatoidal granites evolved from the partial melting may host rare metals, however no map provided in support of it.
- e. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.17. Reconnaissance survey (G4) for REEs and rare metals in Bangareddipalle area of Chittoor District of Andhra Pradesh

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[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57O/3, 57O/4, 57O/7 and 57O/8 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. GSI does not have any overlapping with the proposed area. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 25 SS samples collected during GCM, 9 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 1680.9 ppm.
- d. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.18. Reconnaissance survey for REEs and rare metals in Ammavarikuppam-Vanganur areas of Chittoor District of Andhra Pradesh and Thiruvallur district of Tamil Nadu

[Implementing Agency: MMPL Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57O/8 and is part of Eastern Dharwar Craton (EDC), where Peninsular Gneissic Complex (PGC-II) occupies a large part of area.
- b. GSI does not have any overlapping with the proposed area. Comments from AMD, MECL and state DGM to be taken.
- c. The agency apprised the committee that out of 25 SS samples collected during GCM, 5 nos. of samples have TREE values exceeding 1000 ppm, with maximum concentration being 1663.7 ppm.
- d. The committee reviewed the proposal and opined that the available data for REE concentration is not encouraging, hence the item is not recommended for approval.

Recommendations of TCC-1:

The committee did not approve the proposal.

Note:

* The committee observed that since all the projects proposed by MMPL (listed from 81.3.13 to 81.3.18), pertain to the same commodity and geological setup (i.e. migmatites) and have not shown encouraging results and hence the agency is advised to focus on any one single item (except proposal listed at 81.3.14) where NGCM values exceed 1500 ppm for further exploration and decision on other blocks may be taken up based on the outcomes.

Agenda 81.3.19. Reconnaissance Survey (G4) for Critical minerals in Ranmangli block, Kuhi taluka, Nagpur District, Maharashtra

[Implementing Agency: Bhushilp Mines and Minerals Private Limited.]

- a. The proposed block falls in Survey of India Toposheet 55P/05.
- b. The block was presented earlier and the agency was advised to modify it by excluding the area overlapping with GSI's block. The block has since been revised accordingly.
- c. DGM Maharashtra and GSI informed that the revised area has no overlapping with their projects.

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- d. The committee reviewed the proposal and observed that the proposed area is predominantly composed of gneisses, with limited greenstone occurrences, which are generally more favourable for mineralization.
- e. The committee also opined that the NGCM values for Co, Pb, Zn, Cu, and Ni are not encouraging.
- f. The agency is advised to consult all available baseline data, including NAGMP data, conduct a field check, and present supporting geochemical values.
- g. The item is not recommended for DPR at this stage

The committee did not approve the proposal.

Agenda 81.3.20. Preliminary Exploration (G3 Stage) for Bauxite and Associated Critical Minerals around Jharkarwadi Block, Sindhudurg District, Maharashtra [Implementing Agency: Bhushilp Mines and Minerals Private Limited.]

- a. The proposed block falls in Survey of India Toposheet 44H/07.
- b. The block falls within the GSI's G4 block explored during the Field Seasons 2022–23 and 2023–24. The proposal is an upgradation of GSI's G4 block.
- c. GSI in their comments stated that from the proposed area, 6 BRS samples show Al₂O₃ values from 40 to 51%. The samples show SiO₂ value varying from 1.26 to 6.36%, Ga from 38 to 73ppm, V from 404 to 959ppm. 2 PT samples showed Al₂O₃ values ranging from 48.72 to 51.69%, Fe₂O₃ from 12.18 to 17.86%, Ga from 62 to 67 ppm and V from 230 to 439ppm.
- d. The agency presented the data of previous work and the committee observed that LOI content is unusually high and requires verification through analysis at a NABLaccredited laboratory.
- e. The agency is advised to conduct a ground assessment to evaluate forest cover, settlements, and other cultural or environmental features that may impact mining activities, and to collect a few representative samples for analysis.
- f. The item is recommended for submission of a Detailed Project Report (DPR).
- g. Comments from the Directorate of Mining and Geology (DMG) are awaited.

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.21. Preliminary Exploration (G3 Stage) for Bauxite and Associated Critical Minerals Around North of Pendhri Block, Sindhudurg District, Maharashtra

[Implementing Agency: Bhushilp Mines and Minerals Private Limited]

- a. The proposed block falls in Survey of India Toposheet 44H/11.
- b. The block falls within the GSI's G4 block explored during the Field Seasons 2022–23 and 2023–24. The proposal is an upgradation of GSI's G4 block.
- c. GSI in their comments stated that from the proposed area, 8 BRS samples show Al2O3 values from 27.07 to 54.65%. The samples show SiO2 value varying from 2.57 to 7.78%, Ga from 51 to 77ppm, V from 479 to 900 ppm. 10 PT samples showed Al2O3 values ranging from 32.55 to 37.93%, Fe2O3 from 33.14 to 41.15%, Ga from 0 to 63 ppm and V from 687 ppm to 903ppm. 06/10/2025



- d. The agency presented the data of previous work and the committee observed that LOI content is unusually high and requires verification through analysis at a NABL-accredited laboratory.
- e. The agency is advised to conduct a ground assessment to evaluate forest cover, settlements, and other cultural or environmental features that may impact mining activities, and to collect a few representative samples for analysis.
- f. The item is recommended for submission of a Detailed Project Report (DPR).
- g. Comments from the Directorate of Mining and Geology (DMG) are awaited.

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.22. Preliminary Exploration (G3 Stage) for Bauxite and Associated Critical Minerals Around Somlewadi Block, Sindhudurg District, Maharashtra [Implementing Agency: Bhushilp Mines and Minerals Private Limited]

- a. The proposed block falls in Survey of India Toposheet 44H/11.
- b. The block falls within the GSI's G4 block explored during the Field Seasons 2022–23 and 2023–24. The proposal is an upgradation of GSI's G4 block.
- c. GSI in their comments stated that from the proposed area, 12 BRS samples show Al2O3 values from 32 to 54.97%. The samples show SiO2 value varies from 1.19 to 8.87%. Ga 56 to 83 ppm and V 215 to 919 ppm.
- d. The agency presented the data of previous work and the committee observed that LOI content is unusually high and requires verification through analysis at a NABL-accredited laboratory.
- e. The agency is advised to conduct a ground assessment to evaluate forest cover, settlements, and other cultural or environmental features that may impact mining activities, and to collect a few representative samples for analysis.
- f. The item is recommended for submission of a Detailed Project Report (DPR).
- g. Comments from the Directorate of Mining and Geology (DMG) are awaited.

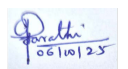
Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, collect samples for analysis, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.23. Reconnaissance Survey (G4) for Gold Prospect in Sasvihalli Block, Davangere District, Karnataka

[Implementing Agency: Geovale Services Pvt. Ltd.]

- a. The proposed block falls in Survey of India Toposheet 57B/01 and 57B/02 and is an integral part of the Chitradurga schist belt.
- b. GSI in their comment stated that there is a minor overlap with ongoing exploration item for Cu commodity.
- c. The committee reviewed the proposal and opined that as the agency has already been allotted the adjacent Kanivehalli Block, it is advised to collect samples from the current area and identify potential rock types to assess its suitability for further exploration.



The committee deferred the proposal.

Agenda 81.3.24. Preliminary Exploration (G3) for Graphite and associated Minerals in Tandipur Block, Raygada District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/7 and forms a part of Eastern Ghats Super Group of rocks of Archaean age comprising litho units like khondalite suite of rocks, charnockite, quartzo-feldspathic gneiss and pegmatite overlain by recent soil and alluvium.
- b. GSI in comments stated that the .kml file and coordinate in proposal is not matching, hence overlapping could not be confirmed. The .kml file provided by agency falls within GSI's G4 explored block.
- c. The proposal is upgradation of G4 level exploration of DGM Odisha. Total 7 Graphitic bodies have been explored in the area out of which one is in Tandipur Block. The FC content, in the samples collected by DGM, varies from 2.67 to 22.11%.
- d. The agency has also visited the area and identified 1 graphitic band of 10-15 m width in the proposed area. Two samples collected by agency from proposed block have yielded 7.1-7.5 % FC content.
- e. The committee recommended submission of DPR, however, the coordinates need to be revalidated with GSI, and a ground assessment should be conducted to evaluate factors such as forest cover, local issues, and cultural features that may impact exploration.

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, to evaluate factors such as forest cover, local issues, and cultural features that may impact exploration, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Agenda 81.3.25. Preliminary Exploration (G3) for Graphite in Anchalbadi Block, Raygada District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/7 and forms a part of Eastern Ghats Super Group of rocks of Archaean age comprising litho units like khondalite suite of rocks, charnockite, quartzo-feldspathic gneiss and pegmatite overlain by recent soil and alluvium.
- b. GSI in comments stated that the .kml file and coordinate in proposal is not matching, hence overlapping could not be confirmed. The .kml file provided by agency falls within GSI's G4 explored block.
- c. The proposal is upgradation of G4 level exploration of DGM Odisha. Total 7 Graphitic bodies have been explored in the area out of which two is in Anchalbadi Block. The FC content, in the samples collected by DGM, varies from 2.67 to 22.11%.
- d. The agency has also visited the area and identified 2 graphitic bands of in the proposed area. Two samples collected by agency from proposed block have yielded 2.31-7.24 % FC content.
- e. The committee recommended submission of DPR, however, the coordinates need to be revalidated with GSI, and a ground assessment should be conducted to evaluate



factors such as forest cover, local issues, and cultural features that may impact exploration

Recommendations of TCC-1:

The committee approved the proposal in principle and advised the agency to undertake a field visit, to evaluate factors such as forest cover, local issues, and cultural features that may impact exploration, and present the Detailed Project Report (DPR) in the forthcoming TCC meeting.

Note: The committee approved the proposals at serial no. 81.3.24 and 81.3.25. However, the agency is advised to submit the DPR as a single item titled: 'Preliminary Exploration for Graphite in Anchalbadi and Tandipur Blocks, Rayagada District, Odisha

Agenda 81.3.26. Reconnaissance Survey (G4) for REE in Bandhpari area, Kalahandi District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/5 and forms a part of Eastern Ghats Super Group of rocks of Archaean age comprising litho units like khondalite suite of rocks, charnockite, quartzo-feldspathic gneiss and pegmatite.
- b. AMD stated in their comment that the area lacks potential for REE exploration.
- c. GSI also informed in their comment that the proposed area is overlapping with an Exploration License block submitted by GSI.
- d. The committee did not approve the proposal.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.27. Reconnaissance Survey (G4) for Manganese and Graphite in Banipali area, Bolangir District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 64P/5 and exposes the rocks of Pre-Cambrian age belonging to the meta-sedimentary sequence represented by Khondalite Suite, Migmatised granite, and Anorthosite intrusive.
- b. GSI informed that the block has already been explored, and two G2 blocks have been handed over to the State Government for auction.
- c. The committee did not approve the proposal.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.28. Reconnaissance Survey (G4) for REE and associated Minerals in Mangalampetta area, Chittoor District, Andhra Pradesh

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 57O/2 and Biotite Gneiss and Migmatite Gneiss are the principal lithology in the area.
- b. GSI has commented that no exploration work has been carried out in the proposed area. GSI also informed that the TREE (Total Rare Earth Elements) concentrations in proposed are is ranging from 217 to 1611 ppm, as reported in geochemical stream sediment samples. The values of Ni, Co, PGE and any other mineral/commodity in NGCM for the proposed area are not encouraging.



- c. The committee reviewed the proposal and observed that the displayed NGCM values for REEs and Neodymium (Nd) are not encouraging. The agency is advised to visit the area, study the potential lithology, and carry out limited sampling and analysis to better assess the prospectivity. It is also noted that the host rock is also not favouring any REE mineralization.
- d. The committee advised that The agency may seek in-principle approval if the analysis results are found to be encouraging.

The committee deferred the proposal and advised the agency to carry out limited sampling and analysis to better assess the prospectivity and may seek in-principle approval again, if the analytical values are found to be encouraging.

Agenda 81.3.29. Reconnaissance Survey (G4) for REE and associated Minerals in Hatamuniguda area, Rayagada District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 57O/2.
- b. The area constitutes a part of Eastern Ghat Super Group of rocks comprising of khondalite, pyroxene granulites, charnockite, granite gneiss and vein quartz. The Migmatite and khondalite Group constitutes of quartz-garnet-sillimanite-graphiteschist, granite gneiss and Charnockite.
- c. GSI in comments stated that the .kml file and coordinate in proposal is not matching, hence overlapping could not be confirmed. The .kml file provided by agency overlaps (~50%) with GSI's G4 explored block.
- d. AMD and MECL does not have any overlap with the proposed area.
- e. DMG Odisha informed that about 2/3rd of proposed area is already covered. North, East and Northwest part of the proposed area is already explored and identified with Beryl bearing pegmatites one of which is gem quality that too has been mined out.
- f. The committee reviewed the proposal and observed that the values displayed by the agency are not encouraging for exploration. Only 3 SS samples are showing TREE content above 1000 ppm and only one of them have value over 2000 ppm.
- g. The committee did not approve the proposal.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.30. Reconnaissance Survey (G4) for REE and associated minerals in Bhursipali area, Sambalpur District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

a. The agency did not present the proposal.

Recommendations of TCC-1:

The proposal could not be reviewed as the agency did not present the proposal.

Agenda 81.3.31. Reconnaissance Survey (G4) for REE and associated minerals in Kuravpalli area, Annamayya District, Andhra Pradesh

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 57K/14. The lithounits exposed in the area comprises of Grey Biotite Gneiss, Migmatite Gneiss and Grey granite gneiss.
- b. The area is completely overlapping with G4 level explored block of GSI for same commodity, i.e., REE. 06/10/2015



c. The committee did not approve the proposal.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.32. Reconnaissance Survey (G4) for REE and associated minerals in Banigaon area, Kalahandi District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/6 and forms a part of Eastern Ghats Super Group of rocks of Archaean age comprising litho units like khondalite suite of rocks, charnockite, quartzo-feldspathic gneiss and pegmatite.
- b. GSI in their comment stated that the area is overlapping with already explored G4 block. It is also stated that part of the proposed area is also overlapping with auctionable block submitted to state DMG by GSI.
- c. The committee, however, observed, that GSI has not detailed about the commodity for which G4 exploration has been completed.
- d. Comments from AMD and state DMG is also sought.
- e. The committee suggested that the proposal is to be reviewed again after obtaining clarity from GSI regarding the year of exploration and the commodity associated with the auctionable block.

Recommendations of TCC-1:

The committee deferred the proposal and suggested that the proposal is to be reviewed again after obtaining clarity from GSI regarding the year of exploration and the commodity associated with the auctionable block.

Agenda 81.3.33. Preliminary Exploration (G3) of Graphite and associated minerals in Ranikata Block, Kalahandi District, Odisha

[Implementing Agency: Eartnenviro Lab Private Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/1.
- b. GSI in their comment stated that the part of the proposed area is overlapping with already explored G3 block and the remaining part of proposed block does not have potentiality for Graphite as concluded in their G4 work.

Recommendations of TCC-1:

The committee did not approve the proposal.

Agenda 81.3.34. Reconnaissance Survey (G4) for Zirconium, RM/REE and associated mineralization in Kerakona-Manjhatoli area, Jashpur District, Chhattisgarh

[Implementing Agency: Gems Project Pvt. Ltd.]

- a. The proposed area falls in parts of Survey of India TS Nos. 65M/1.
- b. MECL has informed that the proposed block partially overlaps with a block they have already submitted to the Directorate of Geology and Mining (DGM), Chhattisgarh, and consent is currently awaited. Meanwhile, Gems Project Pvt. Ltd. has also indicated that they submitted a proposal for the same area in August.
- c. As this is an administrative matter, comments were sought from DGM, Chhattisgarh.
- d. DGM, Chhattisgarh has conveyed that the Jashpur area is presently not conducive to any geological activities due to local issues. As a result, some previously approved projects have already been surrendered.



Considering the current situation, the committee decided to keep the all the proposals
of Jashpur area in abeyance for one to two months to avoid any potential conflict or
disruption.

Recommendations of TCC-1:

The committee deferred the proposal and decided to keep the all the proposals of Jashpur area in abeyance for one to two months to avoid any potential conflict or disruption.

Agenda 81.4: Review of Ongoing Projects/ Completed Project & Timeline Extension

Agenda 81.4.1. Preliminary Exploration (G3, Phase-I) for Ni, Co, PGE and associated minerals in J.C. Pura Mafic-Ultramafic Schist Belt near Rampura and Gollarahatti Block, Hassan District, Karnataka (Block area: 2 sq. km.) [Implementing Agency: GeoExpOre]

- a. GeoExpore informed that the project was approved in the 29th EC Meeting held on 31st March, 2023. The Sanction Order was issued on 17th April, 2023 with timeline of 10 months (up to 16.02.2024) and approved cost was INR 82,87,108/-. Timeline extension was given upto 31.05.2024 during 35th EC meeting.
- b. The agency apprised that they have requested for surrender of project during 64th TCC meeting, but EC during its 35th meeting suggested that another attempt can be made to start exploration by sorting out the issue with local people after elections.
- c. The agency apprised the committee that it is unable to execute the project due to persistent local issues, despite multiple consultative meetings with various authorities, including the Panchayat, Tehsil, and District administration.
- d. The committee advised the agency to submit a detailed note to NMEDT outlining all efforts made to execute the project and to seek permission for surrendering the block.
- e. DMG, Karnataka should be appraised of the situation and submit a written statement on the issue.
- f. A revised cost sheet should also be submitted.

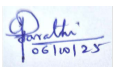
Recommendations of TCC-1:

The committee suggested the agency to submit a detailed formal note to NMEDT outlining all efforts made to execute the project and seek permission for surrender of project. Revised cost sheet may be submitted in upcoming TCC meeting.

Agenda 81.4.2. Preliminary Exploration (G3) for Iron Ore in Khandadhar Sub Block - E (8.797 sq.km), Sundargarh District, Odisha.

[Implementing Agency: OMC]

- a. OMC informed that the project was approved in the 32nd EC Meeting held on 6th December, 2023. The sanction order was issued on 12th December, 2023 with timeline of 12 months (upto 11.12.2024) and approved cost was INR 7,99,38,943/-.
- b. Time line extension for the project upto 30th June, 2025 was recommended by 75th TCC-I meeting for pursuing the matter with Forest department for Forest Clearance (FC) was recommended.
- c. During 79th TCC-I meeting, the committee accorded duration of 3 months for obtaining the forest clearance.
- d. The agency informed that FC has not been updated yet.
- e. OMC informed the committee that they plan to apply directly to the DCF as per the new guidelines and are confident of obtaining Forest Clearance (FC) promptly.



f. The committee accepted the request and granted a timeline extension up to 30th November 2025, subject to condition that OMC submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Recommendations of TCC-1:

The committee recommended timeline extension upto 30th November, 2025 and instructed the agency to submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Agenda 81.4.3. Khandadhar Sub Block - A (4.03 sq.km), Sundargarh District, Odisha. [Implementing Agency: OMC]

- a. OMC informed that the project was approved in 11th TCC meeting held on 7th February, 2019. The sanction order was issued on 12th February, 2019 with timeline of 14 months (11.04.2020) and approved cost was INR 4,13,81,000/-.
- b. During 79th TCC-I meeting, the committee accorded time upto 30.09.2025 for obtaining the forest clearance.
- c. The agency informed that FC has not been updated yet.
- d. OMC informed the committee that they plan to apply directly to the DCF as per the new guidelines and are confident of obtaining Forest Clearance (FC) promptly.
- e. The committee accepted the request and granted a timeline extension up to 30th November 2025, subject to condition that OMC submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Recommendations of TCC-1:

The committee recommended timeline extension upto 30th November, 2025 and instructed the agency to submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Agenda 81.4.4. Khandadhar Sub Block - C (2.93 sq.km), Sundargarh District, Odisha. [Implementing Agency: OMC]

- a. OMC informed that the project was approved in 10th TCC meeting held on 30th October, 2018. The sanction order was issued on 31st October, 2018 with timeline of 14 months (30.12.2019) and approved cost was INR 2,56,06,415/-.
- b. During 79th TCC-I meeting, the committee accorded time upto 30.09.2025 for obtaining the forest clearance.
- c. The agency informed that FC has not been updated yet.
- d. OMC informed the committee that they plan to apply directly to the DCF as per the new guidelines and are confident of obtaining Forest Clearance (FC) promptly.
- e. The committee accepted the request and granted a timeline extension up to 30th November 2025, subject to condition that OMC submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Recommendations of TCC-1:

The committee recommended timeline extension upto 30th November, 2025 and instructed the agency to submit the Forest Clearance (FC) application within a week and shares a copy with NMEDT for record.

Agenda 81.4.5. Reconnaissance Survey (G4) for Graphite in and around Khairmal area (83.34 Sq. Km), Bolangir, District, Odisha.

[Implementing Agency: OMC]

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- a. The OMC informed that the project was approved in the 37th EC Meeting held on 23th September, 2024. The sanction order was issued on 23rd October, 2024 with timeline of 10 months (up to 22.08.2025) and approved cost was INR 85,26,720/-.
- b. The agency informed that LSM on 1:12,500 scale has been completed and 10 samples of bedrock collected for analysis.
- c. The agency apprised the committee that other components of quantum could not be executed due to local issue/agitation.
- d. The mapping and limited channel sampling indicates four zones of graphite.
- e. The committee reviewed the progress and noted that there has been minimal advancement since the last review.
- f. The agency sought timeline extension for completion of project.
- g. The committee approved timeline up to 31st December, 2025 and suggested the agency to deploy proper manpower and accomplish all the assigned target and come for review of GR.

The committee recommended timeline extension of 4.5 months upto 31.12.2025 for approval of EC, NMEDT for completion of project.

Agenda 81.4.6. Reconnaissance survey (G4) for Graphite in Dhourakhaman area (60.0 Sq. Km), District: Bolangir, Odisha.

[Implementing Agency: OMC]

- a. The OMC informed that the project was approved in the 38th EC Meeting held on 29th November, 2024. The sanction order was issued on 13th December, 2024 with timeline of 10 months (up to 12.10.2025) and approved cost was INR 89,11,129/-.
- b. The agency presented the progress of work. Only 40 sq. km of Geological Mapping, on 1:12,500 scale, out of assigned target of 60 sq.km. has been completed with collection of few bedrock (BRS) samples.
- c. The agency apprised the committee that the work could not be completed due to local resistance/agitation.
- d. The committee reviewed the progress and noted that there has been minimal advancement in the project.
- e. The agency sought timeline extension for completion of project.
- f. Upon review the committee observed that the uncovered area lies in the reserved forests and found with no settlements for local agitations.
- g. The committee approved timeline up to 31st December, 2025 and suggested the agency to deploy proper manpower and accomplish all the assigned target and come for review of GR.

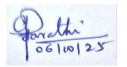
Recommendations of TCC-1:

The committee approved timeline extension of 2.5 months upto 31.12.2025 for completion of project.

Agenda 81.4.7. Reconnaissance Exploration for Manganese around the Kandhal area of Rairakhol Tehsil, Sambalpur District, Odisha.

[Implementing Agency: DMG Odisha]

a. DMG, Odisha informed that the project was approved in the 38th EC Meeting held on 29th November, 2024. The sanction order was issued on 13th December, 2024 with timeline of 10 months (up to 12.10.2025) and approved cost was INR 73,94,658/-.



- b. The agency informed that LSM on 1:12,500 scale has been completed for assigned target of 50 sq.km. Pitting, trenching of assigned 40 cu.m. each has also been completed. The drilling could not be initiated due to accessibility issue in the Forest area.
- c. The agency has brought GR for review.
- d. Three discontinuous in-situ manganese bodies have been delineated within migmatised khondalite. These mineralised bodies are structurally controlled.
- e. The manganese ore mineralization in the study area is primarily observed as: banded, lensoid bodies and boulder outcrops.
- f. The analysed samples have yielded maximum of 48% MnO.
- g. The agency sought timeline extension for submission of GR.
- h. The committee reviewed the item and agreed for submission of GR for peer review. Peer reviewer compliance will be discussed in Nov.2025 TCC-1 review. Timeline extension upto 15.12.2025 is approved for submission of final GR.
- i. The committee also advised the agency to present revised cost sheet. The revised cost sheet was evaluated.

The committee approved timeline extension of 2 months upto 15.12.2025 for completion of project. The item is recommended to EC for ratification of cost from Rs. 74.11 lakh to Rs. 30.08 lakh with a change in amount of (-) Rs 44.08 lakhs (~59.41 % deescalation) as per Annexure 10.



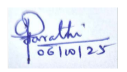
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Annexure 10 Estimated Cost for Reconnaissance (G-4) for Manganese around Kandhal area of Rairakhol Taehsil of Sambalpur District, Odisha **Approved Cost** Remarks **Revised Cost** SI. Item of Work Unit SoC Rate as Total Rate as Total Quantum Quantum No. item SI. per SoC Amount per SoC Amount of Work of Work (in Rs) (in Rs) No. (Rs.) (Rs.) **GEOLOGICAL WORK** 1 Charges for One i) 1.3 11,000 140 1540000.00 11,000 100 1100000.00 per day Geologist - Field Charges for One ii) 1.3 9.000 30 270000.00 9.000 30 270000.00 per day Geologist - HQ Labours (2 Nos.) Base rate- As per rates of 5.7 522 280 146160.00 522 200 iii) 104400.00 per day state labour commission Channel sample 52 m iv) 5.7 522 26 13572.00 522 26 13572.00 per day (7 channels) Charges for one v) 1.5.2 5,100 17 86700.00 5,100 12 61200.00 per day Sampler (Amount will be reimbursed as Labours (4 Nos.) Base per notified rate- As per rates of rates by central vi) 5.7 522 68 35496.00 522 48 25056.00 day state labour commission labour Rs. Commission rates or respective State





										Govt. Whichever is higher)
		Sub Total- A				2091928.00			1574228.00	
2		Surve	y (Outsou	rcing)						
i)	Survey Party days (One Surveyor Charges)	day	1.6.1a	8,300	0	0	8,300	0	0	
ii)	Bore Hole Fixation and determination of co- ordinates & Reduced Level of the boreholes by DGPS	Per Point of observation	1.6.2	19,200	4	76800	19,200	0	0	
iii)	Labours (4 Nos) Base Rate- As per rates of state labour commission Rs. 450*4=1800/-	day	5.7	1,800	0	0	1,800	0	0	
		Sub Tota	al- B			76800.00			0	
3		DRILLI	NG (Outso	urcing)						
i)	Core Drilling	per m	2.2.1.4	11,500	200	2300000	11,500	0	0	
ii	Construction of concrete pillar(12"x12"x30")	Per Bore hole	2.2.7a	2,000	0	0	2,000	0	0	
iii)	Monthly Accommodation charges for drilling camp (up to 2 rigs)	Per Month	2.2.9	50,000	0	0	50,000	0	0	
iv)	Camp setting	Per drill	2.2.9a	250,000	0	0	250,000	0	0	
v)	Camp winding	Per drill	2.2.9b	250,000	0	0	250,000	0	0	
vi)	Approach road making	Per km	2.2.10b	32,200	0	0	32,200	0	0	





v)	Drill core preservation	Per m	5.3	1,590	80	127200	1,590	0	0	
		Sub To	tal- C			2427200.00			0	
4			PITTING							
i)	Pitting	Cu.m	2.1.2	3,800	40	152000.00	3,800	40	152000.00	
ii)	Trenching	Cu.m	2.1.1	3,330	40	133200.00	3,330	40	133200.00	
		tal-D		285200.00			285200.00			
5		LABOR	RATORY ST	TUDIES						
1		Che	mical Anal	ysis						
i)	XRF analysis of major oxide for 5 radicals (MnO ₂ ,Al ₂ O ₃ , SiO ₂ , Fe ₂ O ₃ , and LOI)	Per Sample	4.1.15a	4,200	125	525000.00	4,200	86	361200.00	
ii)	Check samples Internal for 5 radicals (MnO ₂ ,Al ₂ O ₃ , SiO ₂ , Fe ₂ O ₃ , and LOI)	Per Sample	4.1.15a	4,200	13	54600.00	4,200	8	33600.00	
2		Phy	sical Analy	ysis						
i)	X-RD Studies	Per Sample	4.5.1	4,000	5	20000.00	4,000	5	20000.00	
ii)	Preparation of thin section	Per Sample	4.3.1	2,353	10	23530.00	2,353	10	23530.00	
iii)	Petrographic studies	Per Sample	4.3.4	4,232	10	42320.00	4,232	10	42320.00	
iv)	Preparation of polished section	Per Sample	4.3.2	1,549	5	7745.00	1,549	5	7745.00	
v)	Bulk density	Per Sample	4.1	3,540	2	7080.00	3,540	2	7080.00	
		Sub To	tal-E			680275.00			495475.00	





	То	tal A+B+C+D	+E	5561403.00	2354903.00	
	Total Outsourced cost			2504000.00	0.00	
F	Tender Preparation, publishing & finalisation	One time	2.3	50080.00	0.00	
G	Operational Charge		6.0 i	250400.00	0.00	
Н	Geological Report Preparation	One no.(5 hard copies,) along with soft copy	5.2	278070.15	117745.15	
ı	Peer Review		As per EC decision	30000.00	30000.00	
J	Proposal preparation		5.1	111228.06	47098.06	
	Sub Total (F + G + H +I)			719778.21	194843.21	
	TOTAL (A+B+C+D+E+ F + G + H +I+J)			6281181.21	2549746.21	
	GST (18%)			1130612.62	458954.32	
				7411793.83	3008700.53	De- escalation amount is Rs. 4403093.3
	тс	DTAL AMOU	NT	Rs. 74.11 Lakhs	Rs. 30.08 Lakhs	De- escalation amount: Rs. 44.03 Lakhs (~ - 59.41%)
Note:						
1	Strict adherence to the I	Ministry of Fi	nance's and GFR guideli	nes is mandatory. Every transact	on 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 outsourced, the amount will be reimbursed as per the Paragraph 3 of NMEDT SoC and Item no. 6 of NMEDT SoC. In case of execution of the project by NEA on its own, a Certificateregarding 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 by the agency



Agenda 81.4.8. Preliminary Exploration (G3) for Copper and Associated minerals in Govindpur Block, Chandrapur district, Maharashtra.

[Implementing Agency: Kartikay Exploration and Mining Services Pvt. Ltd.]

- a. The agency informed that the project was approved in the 36th EC Meeting held on 29thJuly, 2024. The sanction order was issued on 21st August, 2024 with timeline of 8 months (up to 20.04.2025) and approved cost was INR 1,26,07,813/-. Timeline extension upto 20.07.2025 was approved in 76th TCC-I meeting. Timeline extension upto 31.10.2025 was also recommended for approval of EC during 80th meeting of TCC-I.
- b. The agency informed that peer reviewer has been allotted for the review of GR.
- c. The agency also apprised the committee that One borehole was drilled to check the geophysical anomaly but no ore zones demarcated.
- d. The committee suggested the agency to come for review after compliance of peer reviewer's comments. The committee also suggested the agency that the report has to be concluded with appropriate suggestion.
- e. The agency was instructed to submit a revised cost sheet during the review of the Geological Report (GR).

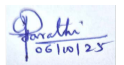
Recommendations of TCC-1:

The committee suggested the agency to come for review after compliance of peer reviewer's comments along with revised cost sheet in upcoming TCC.

Agenda 81.4.9. Deepseated mineral prognosis by geophysical techniques: Lithospheric structure and relationship with Kimberlite clusters of Kalyandurg-Timmasamudram-Chigicherla, Anantapur district, Andhra Pradesh.

[Implementing Agency: GSI and CSIR-NGRI]

- a. The agency informed that the project was approved in the 25th EC Meeting held on 29th June, 2022. The sanction order was issued on 17th February, 2023 with timeline of 24 months and approved cost was INR 2,59,97,784/-.
- b. GSI and CSIR-NGRI presented the progress of work. While MT Survey has been carried out by CSIR-NGRI, the Gravity-Magnetic survey of the area was completed by has been done by GSI. Geological and Geochemical studies have jointly carried out by GSI and NGRI.
- c. Final report including the geological component is submitted to GSI on 24-09-2025 and the report is under review.
- d. MT surveys (BBMT/LMT) were carried out by NGRI along 03 profile lines and delineated 10 conductive zones along the three profile lines.
- e. The zones-1,2,3 are associated with Closepet Granite and PGC-I; Zone-4 and 5 over Ramagiri schist belt (North), Zone-2 & 3 is in the vicinity of Timmasamudram Kimberlite pipes / delineated deep roots associated with the pipes. Zone-4 & 5 needs further geological work. The zone-6 and 7 are over Ramagiri schist belt (South) and close to old gold mines (abandoned) and based on GM interpretation needs further work. The Zone-8,9,10 are over granite gneiss and Ramagiri schist belt. Based on GM interpretation, Zone-9 and 10 needs further geological follow up work for gold mineralisation point of view.
- f. AMT studies effectively delineated the TK-4 pipe, providing valuable insights into the weathered pipe and the surrounding host rock. The upper crustal vertical conductive features along the KTC profile, clearly mapped beneath the Timmasamudram cluster, may represent magma channels or pathways responsible for the formation of kimberlite pipes in the study region.



- g. The committee reviewed the progress of work and observed that number of kimberlite pipes have been established by the study. The committee suggested that GSI has to follow up the work further with ground evaluation.
- h. The agency sought extension of timeline upto 30.11.2025 for final submission of GR.

The committee recommended timeline extension upto 30.11.2025 for finalisation and submission of GR for approval of EC.

Agenda 81.4.10. Preliminary Exploration (G3) of Bauxite, Titanium and Associated Minerals in Harhapat Bauxite Block, Gumla, Jharkhand.

[Implementing Agency: JEMCL]

a. The agenda was erroneously included in 81st TCC-I agenda. The project is of Jharkhand state and is under the purview of TCC-II.

Recommendations of TCC-1:

The committee advise the agency to submit the project to TCC-2 of NMEDT for review.

Agenda 81.4.11. Reconnaissance Survey (G4)) For REE Prospects in Nellikudur Block in Parts of Warangal Rural and Mahabubabad Districts, Telangana. [Implementing Agency: Critical Mineral Trackers]

a. The agenda was erroneously repeated. The agenda already listed at 81.4.13 with correct title.

Recommendations of TCC-1:

The agenda was inadvertently repeated and hence not been reviewed.

Agenda 81.4.12. Preliminary Exploration (G-3 Stage) for aluminous laterite and associated critical minerals in Govindagudde & Sudigudde block, Udupi District. Karnataka.

[Implementing Agency: Critical Mineral Trackers]

- a. CMT informed that the project was approved in the 39th EC Meeting held on 24th January, 2025. The Sanction Order was issued on 7th March, 2025 with timeline of 06 months (up to 06.09.2025) and approved cost was INR 44,24,191/-. Timeline was extended upto 31.10.2025 during 79th TCC-I meeting.
- b. The agency informed that the FC permission has not been given yet and so further timeline extension is sought.
- c. The agency was advised to follow up with the Department of Environment and Forests (DoEF) as per the revised guidelines and obtain approval before seeking any further timeline extension.

Recommendations of TCC-1:

The committee instructed the agency to follow up with the Department of Environment and Forests (DoEF) as per the revised guidelines and obtain approval for work. Timeline extension was not approved by committee at this stage.

Agenda 81.4.13. Reconnaissance survey (G4) for REE and associated minerals in Nellikudur area Mahabubabad and Warrangal districts, Telangana.

[Implementing Agency: Critical Mineral Trackers]



a. The agenda was not discussed in 81st TCC –I meeting and the agency was suggested to come for review in upcoming TCC meeting.

Recommendations of TCC-1:

The agenda was not discussed in 81st TCC –I meeting and the agency was suggested to come for review in upcoming TCC meeting.

Agenda 81.4.14. Preliminary exploration (G3) for Aluminous Laterite and Associated Critical Elements (V, Ga, & REE) in Mundalli Block, Uttara Kannada District, Karnataka.

[Implementing Agency: Geomarine Solutions]

a. The agenda was not discussed in 81st TCC –I meeting and the agency was suggested to come for review in upcoming TCC meeting.

Recommendations of TCC-1:

The agenda was not discussed in 81st TCC –I meeting and the agency was suggested to come for review in upcoming TCC meeting.

Agenda 81.4.15. Preliminary Exploration for Limestone in Ponar Block, Adilabad, Telangana

[Implementing Agency: MMPL Pvt. Ltd.]

- a. MMPL informed that the project was approved in the 39th EC Meeting held on 24th January, 2025. The Sanction Order was issued on 07th March, 2025 with timeline of 08 months (up to 09.10.2025) and approved cost was INR 1,04,08,196/-.
- b. The agency presented the progress of work and apprised the committee that GR has been prepared and requested for peer review of same.
- c. The agency apprised the committee that 44.63 MT of resource of Cement (Blendable/beneficiable) grade cement has been estimated.
- d. Timeline extension was sought by agency for submission of GR.
- e. The committee reviewed the project and suggested the agency to submit the report for peer review.
- f. Timeline extension upto 30.11.2025 has been approved.

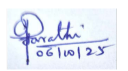
Recommendations of TCC-1:

The committee recommended that GR may be submitted for peer review. Timeline extension upto 30.11.2025 (2 months) is also approved for GR submission.

Agenda 81.4.16. Preliminary Exploration for Limestone in Mangrur Block, Adilabad, Telangana

[Implementing Agency: MMPL Pvt. Ltd.]

- a. MMPL informed that the project was approved in the 39th EC Meeting held on 24th January, 2025. The Sanction Order was issued on 07th March, 2025 with timeline of 08 months (up to 09.10.2025) and approved cost was INR 69,73,540/-.
- b. The agency presented the progress of work and apprised the committee that GR has been prepared and requested for peer review of same.
- c. The agency apprised the committee that the resources has been estimated under four categories, namely, blast furnace, cement (P), cement (B) and unclassified.
- d. 17.47 MT, 35.17 MT, 11.39 MT and 97.14 MT of resource of has been estimated under blast furnace, cement (P), cement (B) and unclassified categories respectively.
- e. Timeline extension was sought by agency for submission of GR.



- f. The committee reviewed the project and suggested the agency to submit the report for peer review.
- g. Timeline extension upto 30.11.2025 has been approved.

The committee recommended that GR may be submitted for peer review. Timeline extension upto 30.11.2025 (2 months) is also approved for GR submission.

Agenda 81.4.17. Reconnaissance Survey for Graphite in Dumburuneli Area, Rayagada, Odisha.

[Implementing Agency: MMPL Pvt. Ltd.]

- a. MMPL informed that the project was approved in the 39th EC Meeting held on 24th January, 2025. The Sanction Order was issued on 05th March, 2025 with timeline of 10 months (up to 04.01.2026) and approved cost was INR 1,37,69,756/-.
- b. The progress of work was reviewed in 79th TCC-I meeting.
- c. The agency apprised the committee that due to standing crops, the local people are asking for compensation and they will allow only after harvesting of crop in December.
- d. The agency sought extension of timeline.
- e. The committee suggested the agency to try to achieve quantum of work first and then come for review in November, 2025. The decision of timeline extension will be taken after reviewing the work in November, 2025.

Recommendations of TCC-1:

The committee did not recommend timeline extension at this stage of work.

Agenda 81.4.18. Preliminary Exploration (G-3) for Limestone in Dhunki-Chilai Block, Yavatmal District, Maharashtra.

[Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. MECL informed that the project was approved in the 40th EC Meeting held on 21st February, 2025. The Sanction Order was issued on 5th March, 2025 with timeline of 8 months (up to 04.11.2025) and approved cost was INR 97,95,299/-.
- b. The agency sought timeline extension for GR submission.
- c. The committee advised MECL to appraise the committee regarding timeline extension in the forthcoming TCC-1 meeting.

Recommendations of TCC-1:

The committee did not approve timeline extension at this stage.

Agenda 81.4.19. Preliminary Exploration (G-3) for Limestone in Akapur Block (6.52 sq. km), Yavatmal District, Maharashtra.

[Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. MECL informed that the project was approved in the 38th EC Meeting held on 29th November, 2024. The Sanction Order was issued on 12th December, 2024 with timeline of 10 months (up to 11.10.2025) and approved cost was INR 97,21,099/-.
- b. The agency informed the committee that the GR has been prepared and is to be peer reviewed.

Recommendations of TCC-1:

The committee advised the agency to submit the GR for peer review at earliest.

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Agenda 81.4.20. Reconnaissance Survey (G-4) for Manganese Ore in Dhavalapur Block (15.00 sq km), District- Nagpur, Maharashtra.

[Implementing Agency: Mineral Exploration and Consultancy Ltd.]

- a. MECL informed that the project was approved in the 35th EC Meeting held on 16th May, 2024. The Sanction Order was issued on 10th June, 2024 with timeline of 12 months (up to 09.06.2025) and approved cost was INR 2,31,59,625/-. Timeline extension upto 30.09.2025 was recommended to EC during 79th TCC-I meeting.
- b. The agency informed that the GR is peer reviewed and apprised the committee regarding compliance of comments. The agency also informed that the peer reviewer has suggested the change in title as the report has been downgraded and resources has been calculated as per G4 stage survey.
- c. The agency also informed that only geological mapping could be completed with completion of few samples, hence cost sheet needs to be revised.
- d. The committee suggested that GR is to be submitted with proper justification for not able to establish the resource and downgrading of report.
- e. The committee also opined that the title of the project may be retained as approved by NMEDT i.e., "Preliminary Exploration (G-3) for Manganese Ore in Dhavalapur area (15.00 sq km), Nagpur district, Maharashtra".
- f. The revised cost sheet was discussed.

Recommendations of TCC-1:

The committee approved the submission of GR and suggested that the report may be titled as per the title of proposal approved by NMEDT. The item is recommended to EC for ratification of cost from Rs. 231.60 lakh to Rs. 17.63 lakh with a change in amount of (-) Rs 213.97 lakhs (~92.39 % de-escalation) as per Annexure 11.

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Annexure 11

Revised cost sheet for Preliminary Exploration (G3) for Manganese ore in Dhavalapur block, District: Nagpur, Maharashtra. [Block area- 2.00 sq. km; Schedule timeline- 12 months]

S.	Item of Work		Rates as per NMEDT SoC 2020- 21			Estimated Cost of the Proposal		d Cost of	Remarks
No.		Unit	SoC- Item -SI	Rates as per SoC		-		Revised	
			No.		Qty.	Amount (Rs)	Revised qtm	cost	
Α	GEOLOGICAL WORK								
1	Borehole logging, sampling & Report writing								
i	Charges for one Geologist- Field	day	1.2	11,000	150	1,650,000	70	770,000	
ii	Charges for one Geologist per- HQ	day	1.2	9,000	30	270,000	30	270,000	
iii	2 labours/ party (As per rates of Central Labour Commissioner)	day	5.7	522	300	156,600	140	73,080	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher
iv	Trench and Core Sampling -1 Samplers Labour charge not included	day	1.5.2	5,100	37	188,700	3	15,300	
V	4 labours/ party for smpling (As per rates of Central Labour Commissioner)	day	5.7	522	148	77,256	12	6,264	Amount will be reimburse as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher





2	Survey (on 1:2000 Scale)								
i	Bore Hole Fixation and determination of co- ordinates & Reduced Level of the boreholes by DGPS and boundary coordinates	Per Point of observation	1.6.2	19,200	24	460,800	-	-	14 BHs and 10 boundary coordinates one base station
ii	Charges of Surveyor	one surveyor per day	1.6.1a	8,300	30	249,000	-	-	
iii	Labours Charges for survey work; Base rate - Rs.504	day	5.7	522	120	62,640	-	-	Amount will be reimburse as per the notified rates for unskilled labor by the Central Labour Commissioner or respective State Govt. whichever is higher
	Sub Total- A					3,114,996		1,134,644	
В	PITTING AND TRENCHING								
i	Trenching (1m x 2mx 10 m) x 7 trenches	Cu m	2.1.1	3330	140	466,200	_	-	
				Sub ⁻	Total- B	466,200		_	
С	DRILLING								
i	Drilling upto 300m (Hard Rock) (1 rigs)	m	2.2.1.4a	11,500	1,000	11,500,000	-	-	
ii	Borehole deviation Survey	m	2.2.6	330	1,000	330,000		-	
iii	Land / Crop Compansation	per BH	5.6	20,000	14	280,000	-	-	Amount will be reimburse as per actuals or max. Rs. 20000 per BH with





									certification from local authorities
iv	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	14	28,000	-	-	
v	Transportation of Drill Rig & Truck associated per drill	Km	2.2.8	36	300	10,800	-	-	Certification in this regard is required to be provided
vi	Monthly Accomodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	4	200,000	-	-	
vii	Drilling Camp Setting Cost	Nos	2.2.9a	250,000	1	250,000	_	_	
viii	Drilling Camp Winding up Cost	Nos	2.2.9b	250,000	1	250,000	-	_	
ix	Approach Road Making (Hilly Terrain)	Km	2.2.10b	32,200	5	161,000	-	-	Road Making will be considered as per the requirement and Road Making Charges will be reimbursed later
х	Core Preservation: One complete borehole plus mineralised cores of all the remaining Bhs	m	5.3	1,590	300	477,000	-	-	This amount will be reimbursed after successful delivery of the cores to concerned libraries/authorities
	Sub Total- C					13,486,800		_	
D	LABORATORY STUDIES					10,100,000			
1	Chemical Analysis								
i	Primary & Check samples								
	a. Primary Samples for 6 radical (Mn, SiO2, P2O5,	Nos	4.1.15a	4,200	270	1,134,000	23	96,600	Trench-70, BH-200





	Fe2O3, MnO2 and Insolubles)								
	c-External(10%) Check samples from NABL Lab for 6 radical (Mn, SiO2, P2O5, Fe2O3, MnO2 and Insolubles)	Nos	4.1.15a	4,200	27	113,400	-	-	
2	Physical & Petrological Stusies							-	
i	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	5	11,765	
ii	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	5	21,160	
iii	Preparation of polished section	Nos	4.3.2	1,549	10	15,490	4	6,196	
iv	Complete mineragraphic study report	Nos	4.3.4	4,232	10	42,320	4	16,928	
V	Digital Photographs	Nos	4.3.7	280	10	2,800	3	840	
vi	Bulk density	Nos	4.1	3,540	10	35,400	-	-	
				Sub	Total- D	1,409,260		153,489	
E		Tota	I A to D	18,477,256		1,288,133			





F	Geological Report Preparation		5.2	For the projects having cost exceeding Rs. 150 lakhs but less than Rs. 300 lakhs - A minimum of Rs. 7.5 lakhs or 3% of the value of work whichever is more	750,000	150,000	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMEDT.
G	Peer review Charges		As per EC decision		30,000	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 Lakhs whichever is lower	369,545	25,763	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-NMEDT in its meeting while clearing the proposal.
I	Total Estimated Cost with	out GST			19,626,801	1,493,896	
J	Provision for GST (18% of	· I)			3,532,824	268,901	GST will be reimburse as per actual and as per notified prescribed rate





K	Total Estimated Cost with GST	23,159,625	1,762,797	De- escalation amount is Rs. 21396828/-					
	Rs. (in lakhs)	231.60	17.63	De- escalation amount: Rs. 213.97 Lakhs (~ - 92.39%)					
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 prevailing govt. of India rules/guidelines on procurement.	by competent author	ority against delin	quent agency as per					
3		If any part of the project is outsourced, the amount will be reimbursed as per the Paragraph 3 of NMEDT SoC and Item no. 6 of NMEDT SoC. In case of execution of the project by NEA on its own, a Certificateregarding 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 by the agency								



Agenda 81.4.21. Preliminary Exploration Survey (G3) for Iron-ore in Gidhali-Chiklakasa block, Balod District, Chhattisgarh.

[Implementing Agency: Bhushilp Mines and Minerals Pvt. Ltd.]

- a. The agency informed that the project was approved in the 43rd EC Meeting held on 14.08.2025. The Sanction Order was issued on 4th September, 2025 with timeline of 12 months (up to 03.09.2026) and approved cost was INR 1,96,09,403/-.
- The item was not reviewed as the project is recently approved and the work is yet to commenced.

Recommendations of TCC-1:

The committee did not review the project as the work has not been initiated yet.

Agenda 81.4.22. Preliminary Exploration (G-3) For Limestone in Kodangal Block, Vikarabad District, Telangana State.

[Implementing Agency:TGMDC]

- a. TGMDC informed that the project was approved in the 40th EC Meeting held on 21st February, 2025. The Sanction Order was issued on 5th March, 2025 with timeline of 08 months (up to 04.11.2025) and approved cost was INR 1,61,52,464/-.
- b. TGMDC presented the final report entitled "Preliminary Exploration (G-3 stage) of the Kondangal Limestone Block, Kodangal Mandal, Vikarabad district, Telangana" along with compliances of peer reviewer's comments.
- c. Resources of limestone in Kodangal Block were estimated by considering two cut off levels. i.e Grade-1: CaO>42% and SiO $_2$ <16% and Grade-2: CaO>38% and SiO $_2$ <20%.
- d. Resources are estimated by three methods.
- e. A total of 167.81 mt, 166.65 mt and 169.23 mt of limestone resources are estimated by Surface Volume Method; Section Volume Prismoidal method and Thiessen (Veronov) Polygonal method respectively.
- f. Upon review, the committee suggested TGMDC not to include details of the past blocks explored by RSI in the report.
- g. Further, the committee advised the agency to mention the average grades of SiO₂, CaO and MgO under each method of resource estimation and also mention which method of estimation is accurate for the block.
- h. The report is approved for final submission.

Recommendations of TCC-1:

The committee approved the final submission of GR.

Agenda 81.5: Cost Evaluation of New Projects Proposals

Cost evaluation has been done and comments are included in the respective agenda.

Porathi 06/10/25

List of participants attended 81st Meeting of Technical-cum-cost Committee (TCC-I) of NMEDT held on 25th-26th September, 2025, and 29th September, 2025 through video conferencing mode

S.no	Name	Designation	Email ID	Contact No	Organization
1	Dr. S. Ravi	Dy. Director General, GSITI, Hyderabad	s.ravi1@gsi.gov.in	9441138834	Chairman, TCC-1
2	Shri. I.R. Kirmani	ADG (Retd.), GSI	irkirmani@yahoo.com	9414014723	Member TCC-1
3	Shri. Hemraj Suryavanshi	Addl. Director General (Retd.), GSI	hemraj.NMEDT@gmail.co m	9425603674 7477042176	Member TCC-1
4	Shri. K. Koteswara Rao	Dy.D.G. (Retd.) GSI	kkrao1957@gmail.com	9000117969	Member TCC-1
5	Dr. S. K. Kulshrestha	DDG-RMH-III, NER, GSI, Shillong	s.kulshrestha@gsi.gov.in	9413330658	Member TCC-1
6	Sh. A. R. Mukundhan	Regional Director, AMD, South Central Region	mukuagaram@rediffmail.co m	6303606347	Member TCC-1
7	Dr.E.V.S.S.K. Babu	Scientist (G), NGRI	evsskbabu@ngri.res.in	9441535852	Member TCC-1
8	Shri. S.K. Adhikari	Chief Mining Geologist, IBM, Nagpur	skadhikari@ibm.gov.in	7588690545	Member TCC-1
9	Shri. P.K. Maharana	DGM (Finance), NALCO, Bhubaneswar	pmaharana@rediffmail.com	8500669500	Member TCC-1
10	Shri. Ravi Kumar Gupta	General Manager (Finance) HCL, Kolkata	ravi_g@hindustancopper.c om	9433274328	Member TCC-1
11	Smt. Vandana	Cost Accounts Officer, RSAS, Bangalore, GSI	vandana@gsi.in	8660939235	Member TCC-1
12	Shri. C. Parthsarathi	Director, GSI & Member Secretary, TCC- NMEDT, GSI, Bengaluru	c.parthasarathi@gsi.gov.in	9483186932	Member Secretary TCC-1
13	Shri. Shriram Kadoo	Deputy Director	director@mahadgm.gov.n	-	DGM Maharashtra
14	Mr. P. Praveen Kumar	Director	praveen@geomarinesolutio ns.in	8277363919	Geo Marine Solutions Pvt. Ltd.
15	Mr. A.C. Dinesh	Chief Technology Officer	oed@geomarinesolutions.i n	9038534560	Geo Marine Solutions Pvt. Ltd.
16	Dr. A.V. Keshava Prasad	Cheif Geologist (Exploration)	keshava@geomarinesoluti ons.in	8595914877	Geo Marine Solutions Pvt. Ltd.
17	Mr. Guruprasad S.	Geologist	gurups@geomarinesolution s.in	9745526250	Geo Marine Solutions Pvt. Ltd.



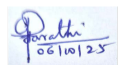


18	Mr. Pradeep kulkarni	GM Exploration	pradeep.kulkarni@kartikay. co.in	8319364061	Kartikay Exploration And Mining Services Private Limited
19	Mr. Dileep Kumar Jadhav	Sr. Geologist	dileep.kumar@kartikay.co.i n	8956919711	Kartikay Exploration And Mining Services Private Limited
20	Dr. Raj Narayan Yadav	Advisor (Geology)	impcon.kolkata@gmail.com	9831107623	Indian Mine Planners & Consultants
21	Mr. Jagannath Ravani	Sr. Geologist	impcon.kolkata@gmail.com	8292106391	Indian Mine Planners & Consultants
22	Dr Yerriswamy Pateel	Director	ypateel@geoexpore.com	9980118930	GeoExpOre Pvt Ltd
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24	Mr A Gopal	Jr Geologist	gopal@geoexpore.com	7411559399	GeoExpOre Pvt Ltd
25	Ms Mansi Kesarwani	Geologist	mansi@geoexpore.com	8800244745	GeoExpOre Pvt Ltd
26	Dr P. C. mishra	Jt. Director Geology	pcmishra66@rediffmail.co m	9861465695	DoMG, Odisha
27	Vikram K.Y	Founder & Partner	criticalmineraltrackers@gm ail.com	9849574333	Critical Mineral Trackers
28	Mr.S.Soma Rama Murthy	Director - Geology & Mineral Exploration	criticalmineraltrackers@gm ail.com	9490685131	Critical Mineral Trackers
29	Dr.K.Mahender Reddy	Director - Geology & Mineral Exploration	criticalmineraltrackers@gm ail.com	9032012955	Critical Mineral Trackers
30	Mr.M.Chandu	Jr Geologist	criticalmineraltrackers@gm ail.com	6281642536	Critical Mineral Trackers
31	Balkrishan vishawakarma	Manager Geology	Geology@maheshwaree.c om/balkrishan.v@maheshw aree.com	9651143638	MMPL PVT LTD
32	Moulipriya Bhakta	Dy Manager geology	moulipriya.bhakta@mahes hwaree.com		MMPL PVT LTD
33	Shashwat Subedit	Dy Manager geology	sashwat.subedit@mahesh waree.com		MMPL PVT LTD
34	Sipra mahanta	Geologist	s.mahanta@maheshwaree. in		MMPL PVT LTD
35	Shubham Nimbulkar	Geologist	shubhamnimbulkar238@g mail.com	9579211021	Bhushilp Mines & Minerals , Ngp
36	Mr. Biplob Chatterjee	CEO & Director	biplob.chatterjee@geovale. com	9007706145	Geovale Service Pvt. Ltd., Kolkata





37	Dr. Joy Gopal Ghosh	Principal (Geology & Exploration)	joygopal.ghosh@geovale.c om	9999681366	Geovale Service Pvt. Ltd., Kolkata						
38	Dr. Taraknath Pal	Associate Principal (Exploration)	tarakpal22@gmail.com	6300985508	Geovale Service Pvt. Ltd., Kolkata						
39	Dr. Tapan Pal	Associate Principal (Exploration)	paltapan62@gmail.com	9485191695	Geovale Service Pvt. Ltd., Kolkata						
40	Dr. Suparna Goswami	Sr. Project Manager (Exploration)	suparna.goswami@geoval e.com	9874320018	Geovale Service Pvt. Ltd., Kolkata						
41	Smt. Manorama Mohapatra	Director- Tech	9668511831	ELPL							
42	Shri P.R. Mishra	MD	exploartionnabt@gmail.co m	8249545685	ELPL						
43	Ms Jyotirani Mohanty	Sr. Geologist	exploartionnabt@gmail.co m	7504662574	ELPL						
44	Representative from DMG Karnataka										
45	Representative from DGM Chhattisgarh										
46	Representative from DMG Kerala										
47			Representative from GSI								
48			Representative from MECL								
49		I	Representative from TGMDC								
50			Representative from OMC								
51		•	entative from Gems Project Pvt								
52		·	tive from Gemcokati Exploratio	n Pvt Ltd							
53	Smt. Anju C.S	Superintending Geologist	NMEDT.mines@gov.in	8588836933	NMEDT						
54	Shri Sebabrata Das	Sr. Geologist	NMEDT.mines@gov.in	7060508014	NMEDT						
55	Ms. Bishakha	Sr. Geologist	NMEDT.mines@gov.in	8126541605	NMEDT						
56	Smt. Palak Kapoor	Sr. Geologist	NMEDT.mines@gov.in	8851742488	NMEDT						
57	Shri Rajesh Sharma	Sr. Geologist	NMEDT.mines@gov.in	8377851047	NMEDT						
58	Shri Monu Tomar	Sr. Geophysicist	NMEDT.mines@gov.in	9467728411	NMEDT						
59	Shri Akshay Verma	Geologist	NMEDT.mines@gov.in	9911258955	NMEDT						
60	Shri Manish Kumar	Geophysicist	NMEDT.mines@gov.in	9652258670	NMEDT						





Ministry of Mines

National Mineral Exploration and Development Trust

Corrigendum to Minutes of the 81st Technical-cum-Cost Committee-1 (TCC-1) Meeting held on

25th-26th September, 2025 and 29th September, 2025 through video conferencing

Reference is invited to the minutes of 81st TCC-I meeting held on 25th, 26th and 29th September, 2025. The approved minutes of the meeting was circulated on 6.10.2025. The minutes were revisited and some errors inadvertently made in calculation of the cost-sheets pertaining to four items were noticed. The same has been addressed and rectified as given below. Hence the minutes of 81st TCC-I is modified as follows:

Agenda	Recommendations	Modified recommendations
81.1.6	The committee recommended the proposal entitled "Preliminary Exploration (G3) for Iron Ore in Sitapur Block, District- Uttar Bastar Kanker, Chhattisgarh" for approval of EC, NMEDT with an estimated cost of ₹178.92 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 5A & 5B. The item will be reviewed after 04 and 08 months.	The committee recommended the proposal entitled "Preliminary Exploration (G3) for Iron Ore in Sitapur Block, District-Uttar Bastar Kanker, Chhattisgarh" for approval of PSC, NMEDT with an estimated cost of ₹177.53 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 5A & 5B. The item will be reviewed after 4th and 8th months. The annexure attached in this corrigendum is valid
81.1.7	The committee recommended the proposal entitled "Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, District: Rayagada, Odisha" for approval of EC, NMEDT with an estimated cost of ₹295.33 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 6A & 6B.	The committee recommended the proposal entitled "Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, District: Rayagada, Odisha" for approval of PSC, NMEDT with an estimated cost of ₹309.60 lakhs (including GST) within time schedule of 12 months for carrying out the proposed work and submission of report as per Annexure - 6A & 6B.

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	The item will be reviewed after 03,	The item will be reviewed after 3rd,
	06 and 09 months.	6th and 9th months.
		The annexure attached in this corrigendum is valid
81.1.8	The committee recommended the proposal entitled "Reconnaissance Survey (G4) for Aluminous laterite and associated critical minerals in Nakhare area, Ratnagiri District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹104.92 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexure - 7A & 7B. The item will be reviewed after 04 and 08 months.	The committee recommended the proposal entitled "Reconnaissance Survey (G4) for Aluminous laterite and associated critical minerals in Nakhare area, Ratnagiri District, Maharashtra" for approval of PSC, NMEDT with an estimated cost of ₹103.27 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexure - 7A & 7B. The item will be reviewed after 4th and 8th months.
		The annexure attached in this corrigendum is valid
81.1.9	The committee recommended the proposal entitled "Reconnaissance Survey (G4) for aluminous laterite and associated critical minerals in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra" for approval of EC, NMEDT with an estimated cost of ₹94.16 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexures - 8A & 8B. The item will be reviewed after 04 and 08 months.	The committee recommended the proposal entitled "Reconnaissance Survey (G4) for aluminous laterite and associated critical minerals in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra" for approval of PSC, NMEDT with an estimated cost of ₹92.63 lakhs (including GST) within time schedule of 10 months for carrying out the proposed work and submission of report as per Annexures - 8A & 8B. The item will be reviewed after 4th and 8th months. The annexure attached in this corrigendum is valid

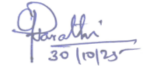
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Annexure 5A

Estimated Cost for Preliminary Exploration (G3) for Iron Ore in Sitapur Block, District: Uttar Bastar Kanker, Chhattisgarh Area: 2.4 sq. km., Total nos. of BH: 5 Nos., Total Drilling Meterage: 500m, Timeline: 12 months; Review after: 4th and 8th months

	Area. 2.4 Sq. Kill., Total 1103. Of E	,	Rates NMET S	as per oC 2020- 21		Estimat	·	
S.No.	Item of Work	Unit	SoC- Item -SI. No.	Rates as per SoC	Qty.	LWE multiple	Amount(Rs)	Remarks
Α	GEOLOGICAL WORK (1:4000) (including Topographical Survey)							
i	Charges for One Geologist for Field	Per day	1.5.1a	11,000	150	1.25	20,62,500	
ii	Charges for One Geologist for HQ	Per day	1.5.1a	9,000	30	1	2,70,000	
iii	2 labours / party (Rs 541/day/labour) (As per rates of Central Labour Commissioner)	day	5.7	541	300	1.25	2,02,875	As per rates prescribed by Central Labour Commission rates or respective state Govt., whichever is higher
iv	Sampling party days-1 Sampler (Labour charge not included)	day	1.5.2	5,100	36	1.25	2,29,500	
V	4 labours/ Party (Sampling)	day	1.5.2	541	144	1.25	97,380	
vi	Charges of one qualified surveyor with Total Station for carrying out topographical survey in different RF and surface contouring at different interval, fixation of borehole and determination of co- ordinates & Reduced Level (RL)of the bore holes with total station etc.	Charges for one Surveyor per day	1.6.1a	8,300	30	1.25	3,11,250	
	SubTotal-A						31,73,505.00	
В	PITTING/TRENCHING							
i	Trenching	Cu m	2.1.1	3,330	50	1.25	2,08,125	Depth 1m
	SubTotal-B						2,08,125	



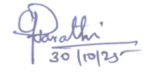
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С	DRILLING							
i	Drilling upto 300m (Very hard Rock) (2 rigs) HQ Size	m	2.2.1.5a	12,650	500	1.25	79,06,250	
ii	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	1.25	12,500	
iii	Borehole plugging by Cement	Meters	2.2.7b	200	500	1.25	1,25,000	
iv	Approach Road Making (Flat Terrain)	Km	2.2.10a	22,020	4	1.25	1,10,100	As per actuals
v	Transportation of Drill Rig& Truck associated per drill (To & from Headquarter/Previous drill site)	Km	2.2.8	36	520	1	18,720	
vi	Monthly Accommodation Charges for drilling Camp	month	2.2.9	50,000	2	1	1,00,000	
vii	Drilling Camp Setting Cost	Per drill	2.2.9a	2,50,000	1	1	2,50,000	
viii	Drilling Camp Winding Cost	Per drill	2.2.9b	2,50,000	1	1	2,50,000	
x	Demarcation of lease boundary, Fixation of borehole and determination of co-ordinates& Reduced Level (RL) of the boreholes by DGPS.	Nos	1.6.2	19,200	10	1	1,92,000	Boreholes +Boundary Corner Points
xi	Drill Core Preservation: One complete borehole plus mineralised cores of all the BHs of the Block/ Prospect to be preserved in GI Core boxes and subsequently transported to the notified Core Repository.	m	5.3	1,590	200	1	3,18,000	Considering 100m iron ore mineralisation zone to be encountered in each boreholes.
	SubTotal-C						92,82,570	
D	LABORATORYSTUDIES							
	Chemical Analysis							
	(Surface Samples + Core Samples + Check Samples)							





1	a) Primary samples for major oxides (i.e. Fe, Mn, SiO2, Al2O3, P, S & LOI)	Nos	4.1.15a	4,200	250	10,50,000	200 samples from boreholes and 50 trench samples.
2	b) External Check sample (10% of Primary samples) (i.e. Fe, Mn, SiO2, Al2O3, P, S& LOI)	Nos	4.1.15a	4,200	25	1,05,000	
3	c) Analysis for Gold by Fire assay	Nos	4.1.5a	2,380	10	23,800	
4	d) Check samples Analysis for Gold by Fire assay	Nos	4.1.5a	2,380	1	2,380	
5	Preparation of thin section	Nos	4.3.1	2,353	10	23,530	
6	Preparation of polished thin section of rock/ wafer	Nos	4.3.2	1,549	10	15,490	
7	Complete petrographic study report	Nos	4.3.4	4,232	10	42,320	
8	Digital Photographs	Nos	4.3.7	280	10	2,800	
9	XRD analysis for identification of minerals	Nos	4.5.1	4,000	5	20,000	
10	Determination of Fine:Lump ratio in Iron Ore	Per cu.m	4.9	6,523	10	65,230	
11	Bulk Density Determination	Nos	4.1	3,540	5	17,700	
	Sub	Total-D				13,68,250	
	Total	of A to D				1,40,32,450	
E	Geological Report Preparation	Cost per 5 Hardcopies of report along with soft copies	5.2			7,01,623	Exceeding₹50 lakh but less than 150 lakh: A minimum of ₹2.5 lakh or 5% of the work whichever is more and ₹3000/- per each additional copy.
F	Peer review Charges					30,000	As per the approved rate by EC
G	Preparation of Exploration Proposal (5Hard copies with a soft copy)		5.1			2,80,649	2% (02 percent) of the Cost or Rs. 5.0 Lakhs, whichever is lower
Н	Total Estimated	Cost without	GST			1,50,44,722	
I	Provision fo	r GST(18%of	H)		27,08,050	GST will be reimbursed as per actual and as per notified prescribed rate	





K	Total Estimated Cost with GST Rs.	1,77,52,771							
L	Rs. In Lakhs	177.53							
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 outsourced, the amount will be reimbursed as per of execution of the project by NEA on its own, a Certificate regarding non outside.								
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 portal as per Mineral Exploration Reporting template (MERT) by the agency.								

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													Annexu	ıre 5E
Preliminary Expl	oration	(G3) for	Iron Or	e in Sita _l	pur B	lock, Dis	trict- Ut	tar Basta	ar Kanke	r, Ch	hattisga	ırh		
Item of Works	1	2	3	4		5	6	7	8		9	10	11	12
Base Camp Setting														1
Geological Mapping					1									
Topographical Survey, DGPS					, D					ᇛ				
Trenching/Pitting					REVIEW					VIEW				
Laboratory studies					₹					8				
Core Drilling										•				
Analytical Work					1									
GR Preparation with Peer Review					1									

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Annexure 6A

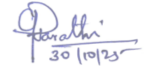
Estimated Cost for Preliminary Exploration (G3) for Graphite and associated minerals in Jarapa Block, District: Rayagada, Odisha. [Block area- 3.5sq. km; Nos. of Boreholes-17 Nos.; Borehole depth range: average 70 m (30 m vertical depth); Total Drilling: 1200 m; Schedule timeline- 12 months, Review after: 3rd, 6th and 9th months]

S.		Unit	Rates as pe 202	r NMET SoC 0-21		ated Cost of Proposal	Barrada
No.	Job Description		SoC-Item - SI	Rates as per SoC	Qty.	Total Amount (Rs)	Remarks
		Phase I			1		
Α	Geological Map	oing (1:4000s	cale), Other Ge	ological work	& Topog	raphical Surv	еу
i	Geologist: In field	Man-days	1.2	11000	150	1650000	
ii	Geologist: at HQ	Man-days	1.2	9000	45	405000	
iii	Labour charges (for sample collection, packaging, carrying, 2 Nos.)	Man-days	5.7	541	300	162300	As per Labour Commission
iv	Charges for one sampler per day (for sample preparation)	Man-days	1.5.2	5100	81	413100	
V	Labour charges (4 Nos for sample preparation)	Man-days	5.7	541	324	175284	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt., whichever is higher.

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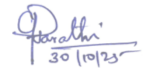
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	Sub Total D					636000	
i	Drill Core Preservation	per m	5.3	1590	400	636000	1 complete core BH and mineralised zones in remaining BH
D	Drill Core Preservation		_				
	Sub Total C					14040000	
ii	Bore hole Plugging	per m	2.2.7a	200	1200	240000	
i	Drilling(NQ size) - Diamond core drilling, 37 Nos.	per m	2.2.1.4a	11500	1200	13800000	17 BH (approx. depth 70 m)
С	Drilling (Outsourced)						
	Sub Total B					856000	
ii	Trenching (1m x 2m x10m): 10 trenches	per cu. m.	2.1.1	3330	200	666000	
i	Pitting (25 Nos.)	per cu. m.	2.1.2	3800	50	190000	1.0m*1.0m*2.0m
В	Pitting/Trenching (Out sourced)						
	Sub Total A					3522804	
Viii	Demarcation of lease boundary, 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	19200	21	403200	17 BH + 4 Boundary Point
vii	Labour charges (4 labours)	Man days	5.7	541	120	64920	
vi	Surveyor (for mapping & contouring)	Man days	1.6.1a	8300	30	249000	Survey at 2m contour interval, Scale 1:4000



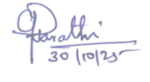


Е	Geophysical Survey-Outsourced						
i	IP, Self-Potential (SP), Resistivity and Magnetic	8-10 line km	3.4b	14,48,693	1.5	2173040	total 13-15 km
	Sub Total E					2173040	
F	Laboratory Studies						
1	a. Primary Samples for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	Nos.	4.1.16	3000	550	1650000	BRS-25, Pit samples- 25,Trench Samples-100, Core samples-400
	b. External (10%) Check samples from NABL Lab for Proximate Analysis of Graphite: Fixed Carbon (FC), Ash (A), Moisture (M) and Volatile Matter (VM)	Nos.	4.1.16	3000	55	165000	
2	Whole Rock Analysis (SiO2, Fe2O3, MnO2, Al2O3, MgO, CaO, BaO, K2O, P2O5, TiO2, V2O5, LOI, S, V) (XRF)		4.1.15 a	4200	10	42000	
3	REE analysis of 14 elements by ICPMS	Nos.	4.1.13	5380	35	188300	
4	XRD Studies		4.5.1	4000	20	80000	
5	Physical & Petrological Studies						
i	Preparation of thin polished section	Nos.	4.3.2	1,549	10	15490	
ii	Complete petrographic study of thin polished section	Nos.	4.3.4	4232	10	42320	
iii	Digital Photographs	Nos.	4.3.7	280	10	2800	
iv	Determination of in-situ Bulk Density	Per Sample	4.10	3540	5	17700	





v	Raman Spectroscopy			3345	5	16725	Price not available in SoC of NMET. This rate is based on the recent analysis rate carried out by MECL at GSI Lab. Will be reimbursed as per actual cost through outsourcing.
	Se	ub Total F				2220335	
	Total A+B+C+D+E+F					23448179	
	Total outsourced component					16213040	
G	Tendering Cost		2.3			324261	
Н	Operational Charges		6	1		1185652	
	Total Cost					24958091	
I	Geological Report Preparation	1	5.2 (iii)			750000	A minimum of 7.5 lakh or 3% of the work whichever is higher
J	Peer Review by External Expert	1	As per EC decision	30000		30000	
K	Preparation of Exploration Proposal	1	5.1			499162	2% of the approved project cost or 5 lakh whichever is lower
L	Project Cost without GST					26237253	
М		SST - 18%	1		ı	4722706	





N	Total Project Cost (With GST)	30959959	
	Rs. In Lakhs	309.60	
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 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 portal as per Mineral Exploration Reporting template (MERT) by the agency.		

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															Annexu	ıre 6B
Time Schedule	Action Plan for Preliminary Expl				for Gra la,Odis		and	ass	ociate	d mir	neral	s in	Jarapa	a Block	k, Distr	ict:
S.No	Activity Plan	1	2	3	a,ouis	4	5	6		7	8	9		10	11	12
1	Topographical Survey				1											
	Lithological Mapping(1:4000				1											
2																
3	Pitting															
	Sample Preparation for															
4																
First Review by																
TCC on																
progress and																
outcome																
5	Geophysical Survey															
Second Review																
by TCC on					7				- -2				۲.			
progress and									Ξ				E E			
outcome					REVIEW-1				REVIEW-2				REVIEW-3			
	Exploratory Drilling, Borehole								꿆				쀭			
6																
	Logging, Sampling, Bulk Density															
7	determination															
8	,															
	Mineragraphic, XRD, Trace															
	Element Study and other															
9																
Final Review by T	CC on progress and outcome															
	Data Synthesis and draft report															
10					1											
11	Peer Review															
	Final Report Preparation and															
12	Submission															

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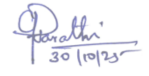
Annexure 7A

Estimated Cost for Reconnaissance Survey (G4) for Aluminous laterite and associated critical minerals in Nakhare area, Ratnagiri District, Maharashtra [Block area-76 sq.km; Total Drilling: 150 m (5 Nos. of BH); Timeline Schedule-10 months; Review after: 4th and 8th months]

S.No.	Item of Work	Unit	SoC- Item-SI	Rates as per NMET SoC 2020-21		ted Cost of the Proposal	Remarks
			No.	000 2020-21	Qty.	Amount (Rs)	
Α			C	SEOLOGICAL WORK	I.		
i	Charges for one Geologist for Geological Mapping - Field (1:12500 scale mapping)	Per day	1.5.1a	11,000	120	13,20,000	
ii	Charges for one Geologist per-HQ	Per day	1.5.1a	9,000	30	2,70,000	
iii	2 labours / party (Rs 541/day/labour) (As per rates of Central Labour Commissioner)	Per day	5.7	541	240	1,29,840	
		SubTo	al-A			17,19,840.00	
В				Pitting/Trenching			1
i	Pitting (1m x 1m x 2m) x 25	Cu. m.	2.1.2	3800	50	1,90,000	Depth 2m
ii	BRS by channelling along the vertical profile			0	50	0	50 BRS samples to be collected (The BRS samples are quantified here)
		Sub To	tal-B		<u> </u>	1,90,000	
С	Drilling					1	1

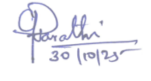
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D	LABORATORY STUDIES	SubTota	I - C			3145968	
10.b	Labours (4 Nos)	day	5.7	541	248	134168	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt whichever is higher.
10.a	Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	5,100	62	316200	
9	Drill Core Preservation	per m	5.3	1,590	150	238500	
8	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	110100	As per actuals
7	Drilling Camp Winding up Cost	Nos	2.2.9a	250000	1	250000	
6	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	250000	
5	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	3	150000	To be accommodated in the Barsu item of same agency
4	Transportation of Drill Rig & Truck associated per drill (2 rig)	Km	2.2.8	36	2000	72000	Nagpur to Ratnagiri
3	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	10000	
2	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	5	100000	As per actuals
1	Drilling up to depth of 300 m (medium Hard rock)	m	2.2.1.3a	10,100	150	1515000	





i	Major oxides and Trace Element analysis (XRF)	Per Sample	4.1.15a	4200	225	9,45,000	BH Sample: 125, Pit sample: 50, BRS sample: 50
	10 % external samples	Per Sample	4.1.15a	4200	22	92,400	
ii	Analysis for associated trace element (ICPMS- 34 element package including V, Ga, Co ,Ni, Cr)	Per Sample	4.1.14	7731	225	17,39,475	
iii	Check Samples (10% External)	Per Sample	4.1.14	7,731	22	1,70,082	
		Petrographic	studies	1			
iv	Preparation of thin sections	Per Sample	4.3.1	2353	10	23,530	
٧	Study of thin sections	Per Sample	4.3.4	4232	10	42,320	
vi	XRD	Per Sample	4.5.1	4000	10	40,000	
vii	Ore Microscopic Study	Per Sample	4.3.4	4232	10	42,320	
		SubTota	I-D			30,95,127.00	
Е	Sub Total (A+B+C+D)					81,50,935.00	
F	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hardcopies with a soft copy	5.1	2% of approved project cost or 5 lakh whichever is lower	1	163018.7	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-NMEDT in its meeting while clearing the proposal.
G	Geological Report Preparation		5.2. II	For the projects having cost exceeding Rs.50 lakhs and less than Rs.150 lakhs- A		407546.75	Reimbursement will be made after submission of the final Geological Report in Hard





			minimum of Rs.2.5 lakhs or 5% of the value of work Whichever is more			Copies (5 Nos.) and the soft copy to NMEDT.
н	Peer review Charges	As per EC decision	30000	1	30,000	
I	Total	Estimated Cost without G	ST		87,51,500.45	
J	Pr	ovision for GST (18%of I)			15,75,270.08	GST will be reimbursed as per actual and as per Notified rate
K	Tota	I Estimated Cost with GS		1,03,26,770.53		
		Rs. In Lakhs		103.27		
Note:						
1	Strict adherence to the Ministry of F	inance's and GFR guidelin	nes is mandatory. Every	transacti	ion must adhere t	o GFR rule 21.
2	In case of delay/non- performance, govt. of India rules/guidelines on pro		II be taken by competer	nt authori	ty against delinqı	uent agency as per prevailing
3	If any part of the project is outsource case of execution of the project by N					
4	Necessary efforts should be made to	o minimize any adverse in	pact on the environme	nt during	exploration activi	ties.
5	Any item of work not mentioned abo	ve shall be added as per	SoC.			
6	All the Geological Reports and data					

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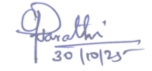
Time S	chedule/ Action Plan for	Reconnaissance Sur	vev (G4)	for Alu	ıminou	s lateri	te an	d assoc	ciated o	ritical r	ninerals	s in N		xure 7
			tnagiri ∣					u uooo	Jiulou C	introdi i	·····o··a··	J	amiaio	u.ou,
SI.No.	Description	Months/Days	1	2	3	4		5	6	7	8		9	10
1	Camp setting	days					1							
2	Geological mapping	days					≥					≥		
3	Sampling days	days					旦					I ≧		
4	Drilling	days					╗							
5	Laboratory Studies	months					₩					Н		
6	Report Writing with Review	months												

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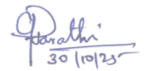
Annexure 8A

Estimated Cost for Reconnaissance Survey (G4) for aluminous laterite and associated critical minerals in Dhaulvali-Barsu area, Ratnagiri District, Maharashtra Area: 60 Sq Km, Total Drilling: 150 m (5 No.s of BH); Time Schedule 10 months; Review after: 4th and 8th months

S.No.	Item of Work	Unit	SoC-Item-SI No.	Rates as per SoC		ed Cost of the Proposal	Remarks
				2020-21	Qty.	Amount (Rs)	
Α	GEOLOGICAL WORK						
i	Charges for two Geologist for Geological Mapping - Field (Geological Mapping on 1:12500 scale)	Per day	1.5.1a	11,000	110	12,10,000	
ii	Charges for one Geologist per-HQ	Per day	1.5.1a	9,000	30	2,70,000	
iii	2 labours / party (Rs. 541/day/labour) (As per rates of Central Labour Commissioner)	day	5.7	541	220	1,19,020	
		SubTotal-A			I.	15,99,020.00	
В	Pitting/Trenching						
i	Pitting (1m x 1m x 2m) x 25	Cu m	2.1.2	3800	50	1,90,000	Depth 2m
ii	BRS by channelling along the vertical profile			0	50	0	50 BRS samples to be collected (The BRS samples are quantified here)
		SubTotal-B	1		I	1,90,000.00	
С	Drilling					_1	
1	Drilling up to depth of 300 m (medium Hard rock)	m	2.2.1.3a	10,100	150	1515000	



2	Land / Crop Compensation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	5	100000	As per actuals
3	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a	2,000	5	10000	
4	Transportation of Drill Rig & Truck associated per drill (2 rig)	Km	2.2.8	36	0	0	
5	Monthly Accommodation Charges for drilling Camp (up to 2 Rigs)	month	2.2.9	50,000	0	0	The same drill rig to be deployed as in Nakhare block.
6	Drilling Camp Setting Cost	Nos	2.2.9a	250000	0	0	
7	Drilling Camp Winding up Cost	Nos	2.2.9a	250000	0	0	
8	Road Making (Flat Terrain)	Km	2.2.10a	22,020	5	110100	As per actuals
9	Drill Core Preservation	per m	5.3	1,590	150	238500	
10.a	Charges for one Sampler per day (1 Party)	one sampler per day	1.5.2	5,100	62	316200	
10.b	Labours (4 Nos)	day	5.7	541	248	134168	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt. whichever is higher.
	S	SubTotal - C				2423968	
D	LABORATORYSTUDIES						
i	Major oxides and Trace Element analysis (XRF)	Per Sample	4.1.15a	4200	225	9,45,000	BH Sample: 125, Pit sample: 50, BRS sample: 50





	10 % external samples	Per Sample	4.1.15a	4200	22	92,400	
ii	Analysis for associated trace element (ICPMS- 34 element package including V, Ga, Co ,Ni, Cr)	Per Sample	4.1.14	7731	225	17,39,475	
iii	Check Samples (10% External)	Per Sample	4.1.14	7,731	22	1,70,082	
	Petrographic studies						
iv	Preparation of thin sections	Per Sample	4.3.1	2353	10	23,530	
٧	Study of thin sections	Per Sample	4.3.4	4232	10	42,320	
vi	XRD	Per Sample	4.5.1	4000	10	40,000	
vii	Ore Microscopic Study	Per Sample	4.3.4	4232	10	42,320	
		SubTotal- D				30,95,127.00	3
Е	Sub Total (A+B+C+D)					73,08,115.00	
	Miscellaneous Charges						
F	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hardcopies with a soft copy	5.1	2% of approved project cost or 5 lakh whichever is lower	1	146162.3	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-NMEDT in its meeting while clearing the proposal.





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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 portal as per Mineral Exploration Reporting template (MERT) by the agency.

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													Anne	xure 81
ime Sch	hedule/ Action Plan for Re		(G4) for atnagiri				d ass	ociated	critical	minera	ls in D	haulv	ali-Bars	su area
SI.No.	Description	Months/Days	1	2	3	4		5	6	7	8		9	10
1	Camp setting	days					1							
2	Geological mapping	days					≩] ≽		
3	Sampling days	days					Œ							
4	Drilling	days					REV					EV		
5	Laboratory Studies	months					7 ~					~		
6	Report Writing with Review	months												

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