



**Government of India**  
**Ministry of Environment, Forest and Climate Change**  
**(Impact Assessment Division)**



**Agenda of Expert Appraisal Committee**

**Meeting ID** : IA/MIN/13667/29/06/2026  
**Meeting Venue** : AGENDA FOR 8th MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (NON- COAL MINING SECTOR), SCHEDULED ON 29th -30th JUNE 2026  
**Meeting Type** : Physical  
**Agenda Generation Date** : 11-06-2026

The following proposals are being considered for deliberation in the Expert Appraisal Committee as per the schedule given below :

**Meeting Schedule :**

S.No	Meeting date	Time (From)	Time (To)
1	30 Jun 2026	10:30 AM	18:30 PM

**Date of Meeting : 30-06-2026**

S.No	Proposal No.	File No.	Proposal Name	Company Name	Location	Proposal Type
1	IA/GJ/MIN/26384/2015	J-11015/19/2015-IA-II(M)	Proposed expansion in Laterite production capacity from 36,000 TPA to 2,50,000 TPA from Baranda Laterite Mine (ML Area: 400 ha) at Village-Baranda, Taluka-Lakhpat, District – Kachchh (Gujarat)	M/s. UltraTech Cement Ltd.	Tehsil: Lakhpat District: kutch State: Gujarat	EC

**Any Other Item with Permission of Chairman:**

S.No	Proposal No.	File No.	Proposal Name	Company Name	Location	Remarks
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**List of EAC Member :**

S.No	Members Name	Designation	Email_ID
1	Shri Mahendra Singh Dhakad	Chairman	msdhakad@hotmail.com
2	Dr Rajesh Sharadchandra Jaipurkar	Member	jaipurkarrajesh@gmail.com
3	Dr. Pabitra Kumar Paul	Member	pabitra__tu@yahoo.co.in
4	Dr. C. Vishnuvardhan Reddy	Member	vvreddycholleti@gmail.com
5	Shri Mukund P Chaudhari	Member	mpchaudhari@rediffmail.com/ mpchaudhari1962@gmail.com
6	Ms. Mamta Sanjeev Dubey	Member	dubey_ms@yahoo.co.in
7	Dr. H.Basantakumar Sharma	Member	bhidang@gmail.com
8	Dr. B.Veera Reddy	Member	veerascl@gmail.com
9	Dr. Ila Tiwari	Member	ilatiwari@gmail.com
10	Dr. Santosh Kumar	Member	santoshkumar.coc@gmail.com
11	Shri Sanjay Bist (Representative of IMD)	Member	sanjay.bist@imd.gov.in
12	Shri Babulal Gurjar (Representative of IBM)	Member	blgurjar@ibm.gov.in
13	Shri. Surjeet Katewa (Representative of DGMS)	Member	dirsnt.hq1@gmail.com
14	Dr. Siddharth Prizomwala	Member	prizomwala@isr.res.in
15	Shri Sundar Ramanathan	Member Secretary	r.sundar@nic.in



Government of India

Ministry of Environment, Forest and Climate Change

IA Division

(Non-Coal Mining)



**AGENDA FOR 8th MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (NON- COAL MINING SECTOR), SCHEDULED ON 29th -30th JUNE 2026**

<b>Agenda ID</b>	EC/AGENDA/EAC/982853/6/2026
<b>Agenda Creation Date</b>	10/06/2026
<b>Title of Meeting</b>	AGENDA FOR 8th MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (NON- COAL MINING SECTOR), SCHEDULED ON 29th -30th JUNE 2026
<b>Meeting Mode</b>	Physical
<b>Meeting Venue</b>	Day 1:- Narmada Hall & Day-2:- Indus Hall, Indira Paryavaran Bhawan, Jor Bagh, New Delhi
<b>Meeting Date</b>	<b>Start Date</b> : 29/06/2026 <b>End Date</b> : 30/06/2026

	<b>Meeting Date</b>	<b>Meeting Mode</b>	<b>Start Time</b>	<b>End Time</b>
Day 1	29/06/2026	Physical	10:30 AM	05:30 PM
Day 2	30/06/2026	Physical	10:30 AM	05:30 PM

**List of Proposals**

<b>Sr. No.</b>	<b>Proposal Details</b>	<b>Location</b>	<b>Meeting Date</b>	<b>Proponent</b>
1	<b>Proposal No</b> :IA/RJ/MIN/503059/2024 <b>File No</b> :J-11015/259/2012-IA.II(M) <b>Project Name</b> :Expansion of Zawar Group of Underground Lead-Zinc Mines from 4.8 Million	<b>State:</b> RAJASTHAN <b>District:</b> UDAIPUR	29/06/2026	HINDUSTAN ZINC LIMITED, ZINC SMELTER DEBARI

	<p>TPA to 6.5 Million TPA Ore Production with Total Excavation: 7.78 Million TPA including Waste rock 1.28 MTPA &amp; Beneficiation from 4.8 Million TPA to 7.3 Million TPA within ML Area of 3620 ha (ML No.03/89) at Villages-Zawar, Kodiya Khet, Nayakheda, Rawa, Tidi, Udiyakheda, Barothi Bhaldia, Bara, Chanawada, Dhavadi Talai, Kanpur, Newa Talai, Padla, Parsad, Krishnapura, Singhatwara, Tehsil-Girwa &amp; Sarada, District-Udaipur (Raj)</p> <p><b>Proposal For:</b> Expansion EC  <b>Activity:</b> 1(a) Mining of minerals  <b>Sector:</b> MIN</p>			
2	<p><b>Proposal No :</b>IA/AP/MIN/573240/2026  <b>File No :</b>J-11011/166/2008-IA-II(I)  <b>Project Name :</b>Expansion of Kotapadu Limestone Mine (ML Area: 663.46 ha.) of M/s.The Ramco Cements Limited (TRCL) for enhancement of ROM Limestone production capacity from 4.4 MTPA to 6.16 MTPA with total material handling at 6.742 MTPA (6.16 MTPA of ROM Limestone + 0.582 MTPA of Topsoil), constituting an expansion of up to 40% in two phases, in accordance with the MoEFCC Office Memorandums dated 11.04.2022 and 30.05.2022 under Para 7(ii)(a) of the EIA Notification, 2006.</p> <p><b>Proposal For:</b> Expansion EC  <b>Activity:</b> 1(a) Mining of minerals  <b>Sector:</b> MIN</p>	<p><b>State:</b> ANDHRA PRADESH  <b>District:</b> NANDYAL</p>	29/06/2026	THE RAMCO CEMENTS LIMITED
3	<p><b>Proposal No :</b>IA/MH/MIN/453734/2023  <b>File No :</b>J-11015/399/2006-IA.II (M)  <b>Project Name :</b>Expansion in Limestone Production Capacity from 1.5 million TPA to 3.5 million TPA, Top Soil 0.13 million TPA, Waste/OB/IB 2.26 million TPA, Sub Grade 0.50 million TPA (Total Excavation 6.39 million TPA) and Proposed crusher of 1600 TPH in Maratha Limestone Mine, ML - I (ML Area – 579.90 ha) in Villages- Thutra and Lakhmapur (Tehsil: Korpana) and Hirapur, Isapur and Sonapur (Tehsil: Rajura), District- Chandrapur, State: Maharashtra of Ambuja Cements Ltd</p> <p><b>Proposal For:</b> Expansion EC  <b>Activity:</b> 1(a) Mining of minerals  <b>Sector:</b> MIN</p>	<p><b>State:</b> MAHARASHTRA  <b>District:</b> CHANDRAPUR</p>	29/06/2026	Ambuja Cements Limited
4	<p><b>Proposal No :</b>IA/RJ/MIN/561931/2026  <b>File No :</b>IA-J-11015/7/2023-IA-II(NCM)  <b>Project Name :</b>Proposed expansion of Sanu-II Limestone Mining Project (M.L. No. 01/1997, Area 998.4 ha.) with Mine Material handling capacity from existing 2.73 MILLION TPA to 10.23 MILLION TPA which includes ROM SMS grade Limestone resource- 2.73 MILLION TPA, Cement Grade Limestone resource-5 MILLION TPA &amp; recovery of mineral from Handling of old backfilled limestone size reject dumps (0-30 mm size)-2.5 MILLION TPA along with</p>	<p><b>State:</b> RAJASTHAN  <b>District:</b> JAISALMER</p>	29/06/2026	RAJASTHAN STATE MINES & MINERALS LIMITED

	Crushing (1X300TPH & 1X200 TPH) & Screening plants ( 4X250 TPH) <b>Proposal For:</b> Expansion EC <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN			
5	<b>Proposal No :</b> IA/RJ/MIN/574135/2026 <b>File No :</b> IA-J-11015/18/2025-IA-II (NCM) <b>Project Name :</b> Parewar SN-V Limestone Mine (ML No. 23/2011 & ML Area: 912 ha) with Limestone Production Capacity: 3.0 Million TPA, ROM Reject: 0.15 Million TPA, Top Soil: 0.0288 Million TPA, Total Waste: 1.05 Million TPA (Total Material Handling: 4.2288 Million TPA) along with installation of Primary Crusher: 1200 TPH (along with Wobbler & Screening) and Secondary Crusher: 400 TPH at Villages: Joga, Parewar & Lila Parewar, Tehsil: Ramgarh & Jaisalmer, District: Jaisalmer, State: Rajasthan by Shree Cement Ltd. <b>Proposal For:</b> Fresh ToR <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> RAJASTHAN <b>District:</b> JAISALMER	29/06/2026	Shree Cement Limited
6	<b>Proposal No :</b> IA/KA/MIN/552574/2026 <b>File No :</b> IA-J-11015/45/2022-IA-II(NCM) <b>Project Name :</b> Ravur Limestone Mine Block (Area: 713 ha) with Proposed Limestone Production Capacity: 5.10 Million TPA, Topsoil: 0.022 Million TPA, OB: 0.454 Million TPA (Total Excavation: 5.576 Million TPA) along with Installation of 1600 TPH capacity of Crusher with Wobbler at Villages: Ravur, Yaragal, K. Chittapur & K. Nagavva, Taluka: Chittapur, District: Kalaburagi, State: Karnataka. <b>Proposal For:</b> Fresh EC <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> KARNATAKA <b>District:</b> KALABURAGI	29/06/2026	UltraTech Cement Limited
7	<b>Proposal No :</b> IA/OR/MIN/573705/2026 <b>File No :</b> J-11015/55/2010-IA.II (M) <b>Project Name :</b> Expansion of Iron Ore Mine of Neelachal Ispat Nigam Limited from 2 MTPA to 15 MTPA (ROM) production and installation of 10 MTPA (throughput) capacity Iron Ore Beneficiation Plant in Mining Lease Area of 874.29 Ha. located at Keonjhar and Sundargarh district(s) of Odisha. <b>Proposal For:</b> Fresh ToR <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> ODISHA <b>District:</b> SUNDARGARH	30/06/2026	NEELACHAL ISPAT NIGAM LIMITED
8	<b>Proposal No :</b> IA/OR/MIN/497426/2024 <b>File No :</b> 23-204/2018-IA.III(V) <b>Project Name :</b> Belkundi Iron & Manganese Ore Mine <b>Proposal For:</b> Fresh EC <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> ODISHA <b>District:</b> KENDUJHAR	30/06/2026	THE ORISSA MINERALS DEVELOPMENT COMPANY LIMITED
9	<b>Proposal No :</b> IA/GA/MIN/573183/2026	<b>State:</b> GOA	30/06/2026	AGRAVANSHI

	<b>File No</b> :IA-J-11015/35/2026-IA-II (NCM) <b>Project Name</b> :Block XI- Curpem & Sulcorna Mineral Block. <b>Proposal For:</b> Fresh ToR <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>District:</b> SOUTH GOA		PRIVATE LIMITED
10	<b>Proposal No</b> :IA/KA/MIN/578953/2026 <b>File No</b> :IA-J-11015/28/2026-IA-II(NCM) <b>Project Name</b> :Chittapur SW Limestone Block over an area of 438 Ha. with Limestone production capacity: 5.4 Million TPA, Soil: 0.043 Million TPA, OB/waste: 0.65 Million TPA (Total Excavation-6.093 Million TPA) along with 1200 TPH capacity of Crusher/Beneficiation Plant in Villages K Chittapura, K. Nagamva, Bommanahalli & Salahalli, Taluka - Chittapura, District – Kalaburagi, Karnataka by Dalmia Cement (Bharat) Limited <b>Proposal For:</b> Fresh ToR <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> KARNATAKA <b>District:</b> KALABURAGI	30/06/2026	DALMIA CEMENT (BHARAT) LIMITED
11	<b>Proposal No</b> :IA/AP/MIN/581136/2026 <b>File No</b> :IA-J-11015/6/2019-IA-II(M) <b>Project Name</b> :Amendment in Environmental Clearance for waiver of the condition pertaining to the installation of a new crusher & overland belt conveyor system, and to accord approval for the Road transportation of limestone from Kanakadripalli Limestone mine to the cement plant - Kanakadripalli Limestone Mine (Extent: 435.24 Ha.) of M/s. The Ramco Cements Limited with a Production of 0.10 MTPA limestone with total excavation of 0.118 MTPA (Limestone: 0.10 MTPA+TopSoil:0.013MTPA+Over Burden/Waste:0.005MTPA) <b>Proposal For:</b> Amendment in EC <b>Activity:</b> 1(a) Mining of minerals <b>Sector:</b> MIN	<b>State:</b> ANDHRA PRADESH <b>District:</b> NANDYAL	30/06/2026	THE RAMCO CEMENTS LIMITED

#### Any Other Item(s)

Sr. No.	Proposal Name.	Proposal Details	Location
1	Proposed expansion in Laterite production capacity from 36,000 TPA to 2,50,000 TPA from Baranda Laterite Mine (ML Area: 400 ha) at Village-Baranda, Taluka-Lakhpat, District – Kachchh (Gujarat)	<b>Proposal For :</b> Environmental Clearance <b>Proposal No. :</b> IA/GJ/MIN/26384/2015 <b>File No :</b> J-11015/19/2015-IA. II (M)	<b>State :</b> Gujarat <b>District :</b> Kachchh <b>Village :</b> Baranda

#### Expert Appraisal Committee Members Details

Sr. No.	Name	Designation	Email ID
1	Shri Mahendra Singh Dhakad	Chairman, EAC	msd*****@hotmail.com
2	Shri Mukund P Chaudhari	Member (EAC)	mpc*****@gmail.com
3	Ms Mamta Sanjeev Dubey	Member (EAC)	dub*****@yahoo.co.in
4	Dr H Basantakumar Sharma	Member (EAC)	bhi*****@gmail.com
5	Dr B Veera Reddy	Member (EAC)	vee*****@gmail.com
6	Dr Ila Tiwari	Member (EAC)	ila*****@gmail.com
7	Dr Santosh Kumar	Member (EAC)	san*****@gmail.com
8	Shri Sanjay Bist	Member (EAC)	san*****@imd.gov.in
9	Shri Babulal Gurjar	Member (EAC)	blg*****@ibm.gov.in
10	Dr Siddharth Prizomwala	Member (EAC)	pri*****@gmail.com
11	Dr Pabitra Kumar Paul	Member (EAC)	pab*****@yahoo.co.in
12	Dr C Vishnuvardhan Reddy	Member (EAC)	vvr*****@gmail.com
13	Shri Surjeet Katewa	Member (EAC)	upe*****@dgms.gov.in
14	Dr Rajesh Sharadchandra Jaipurkar	Member (EAC)	jai*****@gmail.com
15	Sundar Ramanathan	Scientist - F	r.s*****@nic.in

<b>Remarks</b>	AGENDA FOR 8th MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (NON- COAL MINING SECTOR), SCHEDULED ON 29th -30th JUNE 2026
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**(NON-COAL MINING SECTOR)**

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**AGENDA FOR 8<sup>th</sup> MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE (NON- COAL MINING SECTOR), SCHEDULED ON 29<sup>th</sup> - 30<sup>th</sup> JUNE 2026**

Venue: Physical Mode

- Day 1:- Narmada Hall, Indira Paryavaran Bhawan, Jor Bagh, New Delhi
- Day 2:- Indus Hall, Indira Paryavaran Bhawan, Jor Bagh, New Delhi

**AGENDA**

<b>29<sup>th</sup> June 2026 (Time: 10:30 hrs to 18:30 hrs)</b>		
<b>Agenda No.</b>	<b>Description</b>	
	Opening Remarks by the Chairman.	
	Minutes of the 7 <sup>th</sup> EAC Meeting of the EAC (Non-Coal Mining Sector) held on 2 <sup>nd</sup> -3 <sup>rd</sup> June 2026 at Indira Paryavaran Bhawan, Jor Bagh, New Delhi	
	<b>Consideration of Proposals</b>	
	<b>Tentative Time</b>	<b>Day 1: 29<sup>th</sup> June 2026 (Monday)</b>
<b>8.1</b>	10:30A.M.- 11:30 A.M.	Expansion of Zawar Group of Underground Lead-Zinc Mines from 4.8 Million TPA to 6.5 Million TPA Ore Production with Total Excavation: 7.78 Million TPA including Waste rock 1.28 MTPA & Beneficiation from 4.8 Million TPA to 7.3 Million TPA within ML Area of 3620 ha (ML No.03/89) by M/s Hindustan Zinc Limited located at Villages Zawar, Kodiya Khet, Nayakheda, Rawa, Tidi, Udiyakheda, Barothi Bhalidia, Bara, Chanawada, Dhavadi Talai, Kanpur, Newa Talai, Padla, Parsad, Krishnapura, Singhatwara, Tehsil Girwa & Sarada, District Udaipur, Rajasthan - <b>Environmental Clearance based on ADS reply - regarding</b>  [Proposal No.: IA/RJ/MIN/503059/2024, File No. J-11015/259/2012-IA. II(M), EIA Consultant -J. M. Environet Pvt. Ltd.]
<b>8.2</b>	11:30 A.M.- 12:30 P.M.	Expansion of Kotapadu Limestone Mine (ML Area: 663.46 ha.) for enhancement of ROM Limestone production capacity from 4.4 MTPA to 5.28 MTPA (20%) by M/s The Ramco Cements Limited (TRCL) located at Kotapadu & Kalvatala Villages, Kolimigundla Mandal, Nandyal District, Andhra Pradesh in accordance with the MoEFCC Office Memorandums dated 11.04.2022 and 30.05.2022 under Para 7(ii)(a) of the EIA Notification, 2006 - <b>Environmental Clearance - regarding</b>

		[Proposal No.: IA/AP/MIN/573240/2026, File No. J-11011/166/2008-IA-II(I), EIA Consultant -B. S. Envi-Tech Pvt Ltd]
<b>8.3</b>	12:30P.M.- 01:30 P.M.	Expansion in Limestone Production Capacity from 1.5 million TPA to 3.5 million TPA, Top Soil 0.13 million TPA, Waste/OB/IB 2.26 million TPA, Sub Grade 0.50 million TPA (Total Excavation 6.39 million TPA) and Proposed crusher of 1600 TPH in Maratha Limestone Mine, ML - I (ML Area – 579.90 ha) by M/s Ambuja Cements Ltd. located at Villages- Thutra and Lakhmapur (Tehsil: Korpana) and Hirapur, Isapur and Sonapur (Tehsil: Rajura), District- Chandrapur, State: Maharashtra - <b>Environmental Clearance based on ADS reply - regarding</b>  [Proposal No.: IA/MH/MIN/453734/2023, File No.: J-11015/399/2006-IA.II (M), EIA Consultant - J. M. Environet Pvt. Ltd.]
	<b>01:30 P.M. – 02:30 P.M.</b>	<b>Lunch</b>
<b>8.4</b>	02:30 P.M. - 03:30 P.M.	Proposed expansion of Sanu-II Limestone Mining Project (M.L. No. 01/1997, Area 998.4 ha.) with Mine Material handling capacity from existing 2.73 Million TPA to 10.23 Million TPA which includes ROM SMS grade Limestone resource- 2.73 Million TPA, Cement Grade Limestone resource-5 Million TPA & recovery of mineral from Handling of old backfilled limestone size reject dumps (0-30 mm size)-2.5 Million TPA along with Crushing (1X300TPH & 1X200 TPH) & Screening plants ( 4X250 TPH) by M/s Rajasthan State Mines & Minerals Limited located at Village Joga & Sonu, Tehsil-Ramgarh, District Jaisalmer, Rajasthan - <b>Environmental Clearance - regarding</b>  [Proposal No.: IA/RJ/MIN/561931/2026, File No.IA-J-11015/7/2023-IA-II (NCM), EIA Consultant - Fulgro Environmental & Engineering Services India Pvt. Ltd.]
<b>8.5</b>	03:30 P.M. – 04:30 P.M.	Parewar SN-V Limestone Mine (ML No. 23/2011 & ML Area: 912 ha) with Limestone Production Capacity: 3.0 Million TPA, ROM Reject: 0.15 Million TPA, Top Soil: 0.0288 Million TPA, Total Waste: 1.05 Million TPA (Total Material Handling: 4.2288 Million TPA) along with installation of Primary Crusher: 1200 TPH (along with Wobbler & Screening) and Secondary Crusher: 400 TPH by M/s Shree Cement Ltd located at Villages: Joga, Parewar & Lila Parewar, Tehsil: Ramgarh &

		Jaisalmer, District: Jaisalmer, State: Rajasthan - <b>Prescribing of Term of Reference - regarding.</b>  [Proposal No.: IA/RJ/MIN/574135/2026, File No. IA-J-11015/18/2025-IA-II (NCM), EIA Consultant -J. M. Environet Pvt. Ltd.]
<b>8.6</b>	04:30 P.M. – 05:30 P.M.	Ravur Limestone Mine Block (Area: 713 ha) with Proposed Limestone Production Capacity: 5.10 Million TPA, Topsoil: 0.022 Million TPA, OB: 0.454 Million TPA (Total Excavation: 5.576 Million TPA) along with Installation of 1600 TPH capacity of Crusher with Wobbler by M/s. Ultratech Cement Ltd. located at Villages: Ravur, Yaragal, K. Chittapur & K. Nagavva, Taluka: Chittapur, District: Kalaburagi, State: Karnataka - <b>Environmental Clearance based on ADS reply - regarding</b>  [Proposal No.: IA/KA/MIN/552574/2026, File No. IA-J-11015/45/2022-IA-II (NCM), EIA Consultant -J. M. Environet Pvt. Ltd.]
	05:30 P.M.- 06:30 P.M.	Additional agenda with the permission of chair

<b>Agenda No.</b>	<b>Tentative Time</b>	<b>Day 2: 30<sup>th</sup> June 2026 (Tuesday)</b>
<b>8.7</b>	10:30 A.M.- 11:30 A.M.	Expansion of Iron Ore Mine from 2 MTPA to 15 MTPA (ROM) production and installation of 10 MTPA (throughput) capacity Iron Ore Beneficiation Plant in Mining Lease Area of 874.29 Ha by M/s Neelachal Ispat Nigam Limited located at Village-Kriyakudur, Keonjhar and Sundargarh district(s) of Odisha- <b>Prescribing of Term of Reference - regarding.</b>  [Proposal No.: IA/OR/MIN/573705/2026, File No. J-11015/55/2010-IA. II (M), EIA Consultant - Vardan Environet LLP (formerly Vardan Environet)]
<b>8.8</b>	11:30A.M.- 12:30 P.M.	Belkundi Iron & Manganese Ore Mine over an area of 1276.79 Hect. (as per RoR) /1276.949 Hect. (as per DGPS) production capacity 1.8 MTPA Iron Ore and 0.3 MTPA Manganese Ore by M/s The Orissa Minerals Development Company Limited located at village Belkundi, Nalda, Karakolha, Karakhendra, Uliburu Unit-1, Barbil-7 & 8 and Uliburu R.F in Barbil Tahasil,

		Sub-Division- Champua, District Keonjhar, Odisha- <b>Environmental Clearance based on ADS reply - regarding</b>  [Proposal No.: IA/OR/MIN/497426/2024, File No.23-204/2018-IA.III(V), EIA Consultant - Wolkem India Limited]
<b>8.9</b>	12:30 P.M.- 01:30 P.M.	Block XI- Curpem & Sulcorna Mineral Block over an area of 87.6469 Ha with Iron Ore Production capacity 0.5 MTPA, Total excavation 2.9 MTPA along with crusher of 200 TPH by M/s Agravanshi Private Limited located at Curpem & Sulcorna Villages of Sanguem & Qupem Taluka, South Goa District, Goa State- <b>Prescribing of Term of Reference - regarding</b>  [Proposal No.: IA/GA/MIN/573183/2026, File No. IA-J-11015/35/2026-IA-II (NCM), EIA Consultant -Mineral Engineering Services]
	<b>01:30 P.M. – 02:30 P.M.</b>	<b>Lunch</b>
<b>8.10</b>	02:30 P.M. – 03:30P.M.	Chittapur SW Limestone Block over an area of 438 Ha. with Limestone production capacity: 5.4 Million TPA, Soil: 0.043 Million TPA, OB/waste: 0.65 Million TPA (Total Excavation-6.093 Million TPA) along with 1200 TPH capacity of Crusher/Beneficiation Plant by Dalmia Cement (Bharat) Limited located at Villages K Chittapura, K. Nagamva, Bommanahalli & Salahalli, Taluka - Chittapura, District – Kalaburagi, Karnataka - <b>Prescribing of Term of Reference - regarding</b>  [Proposal No.: IA/KA/MIN/578953/2026, File No. IA-J-11015/28/2026-IA-II (NCM), EIA Consultant - B. S. Envi-Tech Pvt Ltd.]
<b>8.11</b>	03:30 P.M.- 04:30 P.M.	Amendment in Environmental Clearance for waiver of the condition pertaining to the installation of a new crusher & overland belt conveyor system, and to accord approval for the Road transportation of limestone from Kanakadripalli Limestone mine to the cement plant - Kanakadripalli Limestone Mine (Extent: 435.24 Ha.) by M/s. The Ramco Cements Limited with a Production of 0.10 MTPA limestone with total excavation of 0.118 MTPA (Limestone: 0.10 MTPA + TopSoil:0.013MTPA + Over Burden/Waste:0.005MTPA) located at Petnikota and Itikyala Villages, Kolimigundla Mandal, District Kurnool, Andhra Pradesh - <b>Amendment in Environmental Clearance - regarding</b>

		[Proposal No.: IA/AP/MIN/581136/2026, File No. IA-J-11015/6/2019-IA-II(M), EIA Consultant - B. S. Envi-Tech Pvt Ltd]
<b>8.12</b>	04:30 P.M.- 05:30 P.M.	Environmental Clearance of Baranda Laterite Mine (ML Area: 400.00 ha), Expansion in Production Capacity from 36,000 TPA to 2,50,000 TPA by UltraTech Cement Limited (Unit-Sewagram Cement Works) located near Village Baranda, Taluka Lakhpat, District Kachchh, Gujarat - <b>Environmental Clearance based on ADS reply regarding</b>  [Proposal No.: IA/GJ/MIN/26384/2015, File No. J-11015/19/2015-IA. II (M), EIA Consultant - J. M. Environet Pvt. Ltd.]
	05:30 P.M.- 06:30 P.M.	Additional agenda with the permission of chair



## **Instruction for Project Proponents:**

1. PP is requested to submit the **requisite documents along with presentation through email to all the Committee Members and Officials of the Ministry by 12.06.2026.** There must be maximum 20 slides for ToR presentation and 30 slides for EC presentation. The Project Proponent is requested to include a separate slide for the matter of court case.
2. The presentation should reflect-
  - i. Point wise ToR Compliance;
  - ii. Contain information regarding total excavation from mines;
  - iii. Method of mining,
  - iv. Stage wise mine development preferably at 5-year interval showing the surface features such as habitations, roads, railway line, transmission line, water body, nallah, forest or other eco-sensitive zones, protection against the surface features
  - v. Surface features through KML file
  - vi. beneficiation, crusher,
  - vii. details of mining lease its validity,
  - viii. transfer,
  - ix. impact of mining activities on air, water, soil, noise, flora & fauna, habitation, socio-economic issues,
  - x. public hearing issues,
  - xi. involvement of forest land,
  - xii. requirement of clearance under Forest Conservation act, 1980,
  - xiii. Wildlife protection act, 1972 and its subsequent amendments, CRZ Notification, 2011, authenticated map regarding distance from ESZ if any falling within 10 Km of the ML.
  - xiv. permission for withdrawal of ground water,
  - xv. intersection of ground water table, permission for surface water / CGWA,
  - xvi. air quality modelling,
  - xvii. mitigation measures to all impacts,
  - xviii. violation if any of any of the statutory requirement with action taken if any, In case of the expansion proposals in the flat of Annexure
  - xix. undertaking for compliance of various court orders and statutory requirement,
  - xx. time bound activity wise action plan for plantation, occupation health plan, CER, EMP,
  - xxi. Court case/litigation, violation if any etc.
  - xxii. Show the transportation route of minerals on maps during presentation.
  - xxiii. Certificate of compliance and compliance status in case of expansion proposals
  - xxiv. Point wise reply to observation made earlier by committee, if any.
3. Presentations for ToR should be brief, precise and supported by Letter of Intent/ mine lease and topo-sheet etc. All important features such as National Parks, Wildlife Sanctuary, Mangroves, Biosphere Reserves/Bio-diversity, Heritage sites, Reserve Forests, Rivers, water Bodies, Highways, Railway line, Habitations, Critically Polluted

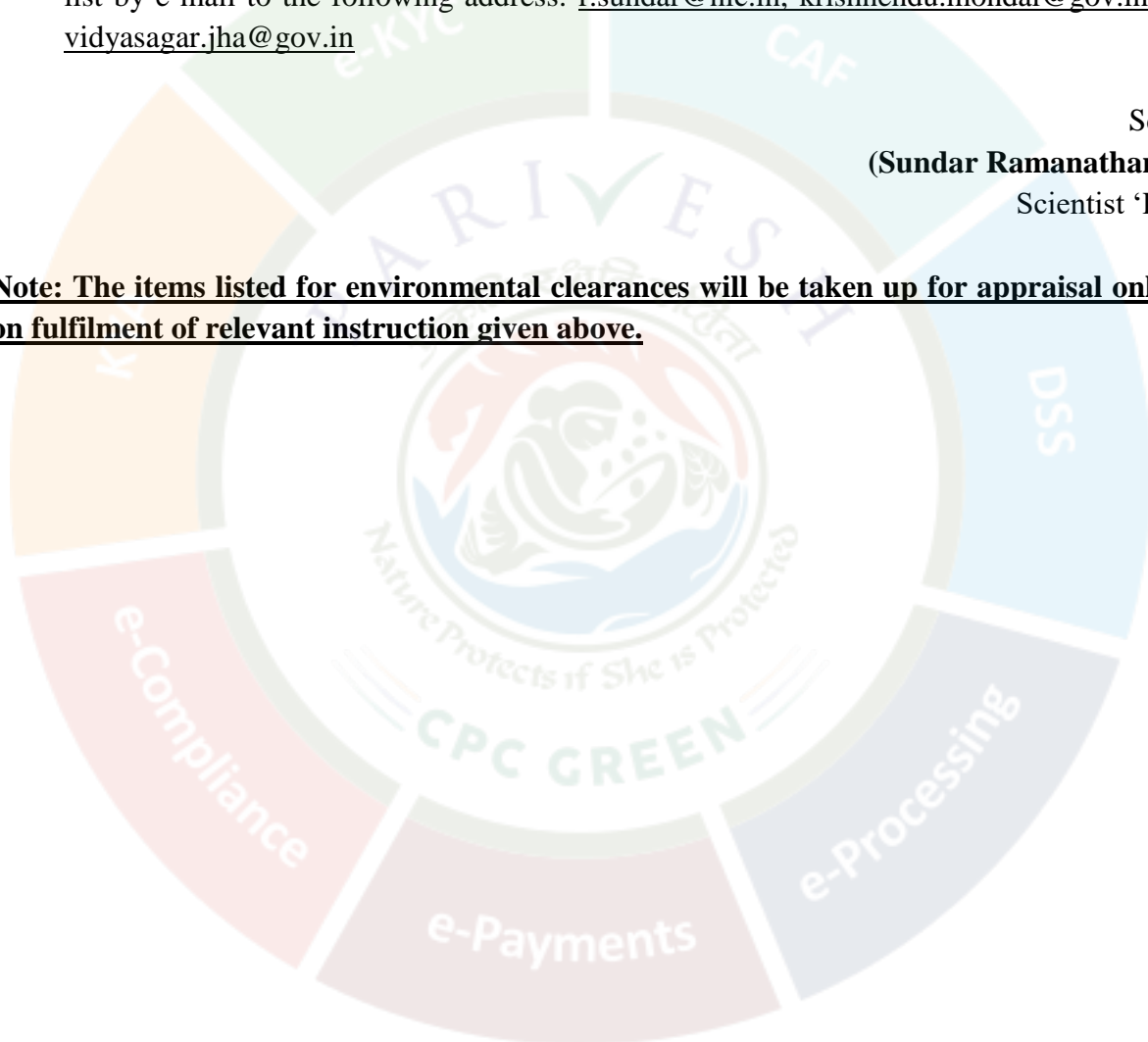
Areas (CPA), cluster situation etc. should be clearly indicated in an area of 10 km radius of the proposed site.

4. The project proponents applied their on-line application should submit the Form-2, Form-1, Pre-feasibility report, approval from concerned department/states, compliance of existing EC, Environment Impact Assessment (EIA/EMP) Report, public hearing report, approved mining plan/review of mining plan, lease deed /LoI with its validity , queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee (Non-Coal) including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, I request you to forward a copy of each of these documents – Soft Copies to the Chairman/members of the Expert Appraisal Committee, at earliest before the meeting.
5. **The format for brief submission of summary for green field as well as brown field projects applied for ToR (Annexure – I), EC (Annexure – II), Amendment in ToR / EC (Annexure – III), EC extension (Annexure – IV) is furnished at Annexure I to IV enclosed below. Project proponent is requested to submit the brief summary in MS - Word format as per the applicable annexure for their respective proposal. This should also circulated to all the EAC members as well as to the Ministry along with other requisite documents referred at para 4 above.**
6. KML/Shape Files of the mine lease area should be submitted to show the present status of mine lease and also other leases in 10 km radius. PP shall ensure that KML file is correct in all respect and in case mining activities is showing outside the mining lease than a letter from concerned mining department needs to be submitted to certify that the mining activities is within the mining lease area only. The KML/Shape files should be emailed to all EAC Members & Ministry Officials.
7. All Certificates' should be addressed to the Ministry on letter head with letter number & dispatch number.
8. Please indicate the item number of the Agenda while circulating the documents.
9. The Project Proponents shall ensure that the Certificate/NOC uploaded on the website or submitted to Ministry should have of the Name, Designation, Office Contact details and signature of the competent authority from the concern Department. In absence of this information, the certificate will be treated as invalid.
10. The PP need to ascertain from the consultant that all the documents have been submitted in the Ministry as per the agenda.
11. The Consultant shall include an undertaking in the EIA report that the prescribed TOR have been complied with and that the data submitted is factually correct and also an undertaking shall be submitted owning the contents (information and data) of the EIA report. In case any document of information found misleading at any stage then EC/TOR/Amendment/Extension granted shall be liable for rejection and action may be initiated against consultant for cancellation of accreditation.

12. The Project Proponent during the submission of application or at the stage of TOR should indicate the name of the consultant/ consultancy firm, Serial number they propose to hire for preparing EIA/EMP reports along with their complete details including their accreditation.
13. All correspondence with MoEF&CC including submission of application for TOR/EC, subsequent clarifications, as may be required from time to time, participation in the EAC meeting on behalf of the PPs shall be made by the authorized signatory only who should be a reasonably Senior Officer/Executive duly authorized in writing.
14. Kindly send a brief write up of project/executive summary of the project (as per the attached annexures) and the name of the consultant with the Sl. No. In the QCI/NABET list by e-mail to the following address: [r.sundar@nic.in](mailto:r.sundar@nic.in), [krishnendu.mondal@gov.in](mailto:krishnendu.mondal@gov.in), [vidyasagar.jha@gov.in](mailto:vidyasagar.jha@gov.in)

Sd/  
(Sundar Ramanathan)  
Scientist 'F'

**Note: The items listed for environmental clearances will be taken up for appraisal only on fulfilment of relevant instruction given above.**



**Format for ToR proposals****Project title:**

**Name of the Mine (Area: --- ha) with Proposed ----- Production Capacity: --- Million TPA, Topsoil: ----- Million TPA, OB: ----- Million TPA (Total Excavation: ----- Million TPA) along with ----- by M/s. ----- located at Villages: -----, Taluka: -----, District: -----, State: ----- - Prescribing of Terms of Reference (ToR) -regarding (Only for green field cases)**

**Name of the Mine (Area expansion from ---- ha to ---- ha) with expansion in ----- Production Capacity from ---- Million TPA to ----- Million TPA, Topsoil: from ---- Million TPA to ----- Million TPA, OB: from ---- Million TPA to ----- Million TPA (Total Excavation: ----- Million TPA) along with ----- by M/s. ----- located at Villages: -----, Taluka: -----, District: -----, State: ----- - Prescribing of Terms of Reference (ToR) -regarding (Only for brown field cases)**

1. ----- has made an application online vide proposal no. ----- dated ----- along with the application in prescribed format (Form-I), copy of pre-feasibility report and proposed ToRs for undertaking detailed EIA study as per the EIA Notification, 2006 for the project mentioned above. The proposed project activity is listed at Item No. --- (all applicable item numbers) under Category "--" (as applicable) of the schedule of the EIA Notification, 2006 and is appraised at Central Level. The project attracts – detailed to be included (or) does not attract (as applicable) general conditions of EIA Notification 2006.

**2. Name of the project/activity (as applicable)**

<b>Applicable item no. as per schedule of EIA, 2006</b>	<b>Project/activity</b>	<b>Capacity in Million Tons Per Annum</b>	<b>Area in Hectares (Ha)</b>	<b>Technological details</b>
<b>1(a)</b>	<b>a. Mineral name</b>  <b>b. Crusher</b>  <b>c. Screening plant</b>  <b>d. Any other</b>			

2(b)	<b>Mineral Beneficiation with Tailing Dam</b>			
------	---	--	--	--

**3. Previous approvals in chronological order (Only for expansion cases)**

S. No.	Details of Letter No.	EC/ Expansion EC/ Amendment in EC/Validity extension /Transfer of EC	Capacity (MTPA)	Area (Ha)	Date of Issuance	Status of implementation

The mine is under operation since ----- based on the consent from the State Pollution Control Board. CTO renewal has been obtained from the SPCB and is valid up to ----- . The details of the production since ----- to 2026-27 (till Month, Year ) is furnished as below:

Year	EC Capacity (MTPA)	Actual mineral Production (Million Tonnes)	Excess Production* beyond the EC sanctioned capacity (Million Tonnes)

**\*Note**

- a. Compliance to the Common cause judgement of Hon'ble Supreme Court
- b. Legal action taken under EPA, 1986 for excess production if any

**4. NoC from Ministry of Defence if mine lease area (existing/proposed) is located within 20 km distance from International Boundary/Seaboard Frontier (as applicable)**

**5. SEIAA approved District survey report for Minor Minerals (as applicable)**

Name of approval by SEIAA	ty as per Ministry's Notification dated 25.07.2018

**6. Environmental Site Settings:** The ML area is covered under Survey of India Topo sheet no ----- & ----- and is bounded by the geographical coordinates ranging from ----- N to ----- ----" N and Longitude ----- E to ----- E. Project falls/does not fall (as applicable)

in the Critically Polluted Area (CPA)/Severally Polluted Area (SPA), as per CEPI Assessment, 2018. In case of proximity to CPA/SPA, name of the CPA/SPA with --- km distance from ML area. Project falls in seismic zone ----- of seismic zonation map of India.

**Forest Area:** The project involved total ----- ha of forest land. The details of the approvals already obtained or applied for the forest land are as follows:

S. No.	Obtained vide letter no. and date	Area (ha)	Stage-I/II	Validity/ Remarks
<b>Total</b>				

**Protected Area:** The project is located/not located (as applicable) within 10 KM of any ESZ/ ESA/ national park/ wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve/tiger corridor etc.

**Letter of Intent/ Lease deed:**

S. No.	Prospecting License/ Letter of Intent (LoI)/ Grant of Mine lease and Lr No	Date of the Grant	Name of the Mineral & (Major/ Minor)	Period of Grant	Granted by	Mine Lease Area in Ha
1.	Letter of Intent (LoI) Vide Letter No. ----- was issued through E-Auction process conducted by the Govt. of -----	-----	----- (Major/Minor)	--- years (up to --- .-----)	Govt. of -----	----- - ha
2.	Lease status with validity					

**Sensitive Receptors:**

S. No.	Particulars	Details			Remarks						
1.	Total ML area	----- ha [Private: ---- ha; Govt.: ---- ha; Agriculture: ---- ha;]			Land use:						
2.	Existence of habitation & involvement of R&R, if any.	<p><b>Core zone:</b> Name of village (if any)</p> <p><b>Buffer zone (Within 500 m):</b></p> <table border="1" style="width: 100%;"> <thead> <tr> <th>Habitation</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Habitation	Distance	Direction				
Habitation	Distance	Direction									

S. No.	Particulars	Details	Remarks																		
3.	Existence of school and hospitals if any.	<p><b><u>A. School</u></b></p> <p><b><u>Core Zone:</u></b> School name</p> <p><b><u>Buffer zone (Within 500 m):</u></b></p> <table border="1"> <thead> <tr> <th>School</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table> <p><b><u>B. Hospital (Within 500 m):</u></b></p> <p><b><u>Core zone:</u></b> Hospital name</p> <p><b><u>Buffer zone (Within 500 m):::</u></b></p> <table border="1"> <thead> <tr> <th>Hospital</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	School	Distance	Direction							Hospital	Distance	Direction							
School	Distance	Direction																			
Hospital	Distance	Direction																			
4.	Elevation of the project site	..... M above mean sea level																			
5.	Involvement of Forest land if any.	<p>Status of stage I Forest Clearance (documents to support claim)</p> <p><b>Area of the forest land involved:</b></p>																			
6.	Water body (Rivers, Lakes, Pond, Nala, Natural Drainage, Canal etc.) exists within the project	<p><b><u>Core Zone:</u></b></p> <p>Name:</p> <p><b><u>Buffer zone (Within 500 m):</u></b></p> <table border="1"> <thead> <tr> <th>Water body</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Water body	Distance	Direction				Authenticated HFL data of the water body shall be furnished (if available)												
Water body	Distance	Direction																			

S. No.	Particulars	Details	Remarks			
	site as well as study area	<table border="1" style="width: 100%; height: 30px;"> <tr> <td style="width: 33%;"></td> <td style="width: 33%;"></td> <td style="width: 33%;"></td> </tr> </table>				
7.	Railway Line	<p><b><u>Core Zone:</u></b></p> <p><b><u>Buffer zone (Within 500 m):</u></b></p>	Permission from Railway Department			
8.	Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ Tiger Corridor/ Elephant Corridor /elephant reserve etc. if any within the study area	<p><b>Name of the ESZ/ESA:</b></p> <p><b>Status of Notification:</b></p> <p><b>Distance of project from ESZ/ESA:</b></p> <p><b>Authenticated map of ESZ projecting distance of ESZ from project site:</b></p> <p>Status of NBWL approval (documents to support claim):</p> <p><b>List of Reserved and protected forests:</b></p>				
9.	ecological sites monuments/ historical temples etc.					
10.	Involvement of Critically Polluted Area/Severely Polluted area as per	<p><b><u>Involvement of CPA/SPA</u></b></p> <p><b><u>Proximity to CPA/SPA</u></b></p>	Proposed additional Environmental safeguards as per MoEF&CC			

S. No.	Particulars	Details	Remarks
	2018 CEPI score		OM dated 31/10/2019
11.	Projects located adjacent to Aravalli/ GIB Priority area/ either fully (or) partially within GIB area /Taj Trapezium Zone		Proposed additional Environmental safeguards if the Projects located at Aravalli/GIB priority areas/ Taj Trapezium Zone
12.	Projects located in the State of Odisha Keonjhar, Sundergarh and Mayubhanj District		Compliance to carrying capacity study report of NEERI

**Diversions proposed/ previously diverted if any**

S. No.	Diversions proposed/ previously diverted	Details
1	Water body	
2	Habitation	
3	School	
4	Gauchar land/Grazing land	
5	Forest land	
6	Road	
7	Transmission line	
8	Any other	

### Mitigation measures proposed for the sensitive receptors

	Receptors	Proposed mitigation measures
a)	Habitation	
b)	School	
c)	Water Body	
d)	Other	

**11. Mining Plan and Mine Closure Plan (If available):** The mining plan & mine closure plan for the project was approved by the IBM vide letter no. ----- dated -----.

SN	Items	Details
1)	Geological Mineral Resources in Tonnes	
2)	Mineable Mineral reserve in tonnes	
3)	Type of mining (opencast/Underground/Both)	
4)	Proposed production (MTPA)	
5)	Life of mines with proposed production capacity in years	
6)	Blasting methodology	
7)	Details of transportation:	
8)	a) Pit to Surface/Crusher	
9)	b) Surface to siding	
10)	c) Siding to loading	
11)	d) Quantity being transported by Road/Rail/Jetty/Sea tanker/conveyer: By Rail: ----- MTPA & Road: ---- MTPA	
12)	Crushing details type / capacity per hr and protective measure proposed	

### 12. Year wise Development & Production as per approved Mining Plan

Year	Total ROM (In Million Tonnes)	Mineral (In Million Tonnes)	Total overburden waste (Million Tonnes) (topsoil/interburden/overburden)	OB to Ore Ratio Cum/Tonnes
1 <sup>st</sup> year				
2 <sup>nd</sup> year				
3 <sup>rd</sup> year				
4 <sup>th</sup> year				
5 <sup>th</sup> year				

### 13. Proposed Dump Configuration

	The proposed final dump configuration is as follows
--	---

(i)	<b>Dump Type</b>	<b>Area (ha)</b>	<b>Height (m)</b>	<b>Quantity Mm<sup>3</sup></b>
(ii)				
(iii)				

#### 14. Existing Dump Configuration (expansion)

	The existing final dump configuration is as follows			
(i)	<b>Dump Type</b>	<b>Area (ha)</b>	<b>Height (m)</b>	<b>Quantity Mm<sup>3</sup></b>
(ii)				
(iii)				

#### 15. Details of topsoil dump (Existing/Proposed)

S. No	Particular	Quantity (Million Tonnes)	Management			Utilization
			Stacking			
			Stack area (Ha)	Quantity (Million Tonnes)	Height (m)	
1.	Since Inception (In case, proposal is for expansion)					
2.	Plan Period					
3.	Conceptual Period					

#### 16. Waste Management

S. No	Particular	Quantity (Million Tonnes)	Waste Management						
			Dump			Backfilling			Others (Specify)
			Dump area (Ha)	Quantity (Million Tonnes)	Height (m)	Backfilled area (Ha)	Quantity (Tonnes)	Depth (m)	
1.	Since Inception (In case, proposal is for expansion)								As per Annexure

2.	Plan Period								
3.	Conceptual Period								

**17. Details of Solid and Hazardous Waste Management:** The details of solid and hazardous waste generation along with its mode of treatment/disposal are furnished as below:

Sl. No.	Type of Waste	Source	Quantity (TPA)	Mode of Treatment	Disposal
1.					

**18. Land use and land change**

A	Pre-mining land use pattern:	Within ML Area (ha)
a)	Agricultural Land	
b)	Forest land	
c)	Barren Land	
d)	Waste Land	
e)	Grazing Land	
f)	Surface Water Bodies	
g)	Settlements	
h)	Other	
	<b>Total</b>	

B. Post Mining Land Use		Plantation	Water Body	Public Use	Undisturbed	Total	Reclaimed/un-reclaimed
S.No.	Description						
1.	Excavation (Voids only)						
2.	Excavation (Backfilled and reclaimed with plantation)						
	Excavation (Bench slope plantation)						
3.	Waste dump						
4.	Infrastructure						
5.	Greenbelt on 7.5 m lease periphery						
6.	Plantation on safety						

	zone of road, nala, habitation etc						
7.	Undisturbed Area						
<b>Total</b>							

**19. Details of Water Requirement:** PP submitted that the total water requirement for the said project is ----- KLD. Source of water shall be -----.

**Source of Water:** -----

**Ground Water Intersection:** Yes/No (as applicable)

**Water Requirement:** ----- KLD

**NOC (For surface water):** -----

**NOC (Ground Water):** Ground water clearance obtained from ----- vide letter no. ----- dated ----- for ----- KLD with validity upto ----- . Renewal application with validity upto ----- has been granted in-principle approval. Formal NOC status

**20. Details of Power Requirement:** The power requirement of the said project has been estimated to be --- MW

**21. Plantation:** Existing plantation has been developed in ----- ha area which is about -----% of the total ML area of ----- ha with total sapling of ----- Trees (Only for expansion cases). Proposed greenbelt will be developed in ----- ha which is about ----- % of the total ML area. A 7.5 m wide greenbelt, consisting of at least 3 tiers around mine boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of ----- saplings will be planted and nurtured in ----- hectares in ----- years.

In case of expansion, if

- 1) trees have been cut then their number and location of trees planted in lieu of felled trees
- 2) success percentage of green belt and other plantations raised
- 3) area showing plantation on ML area in KML

**22. Rehabilitation & Resettlement Plan:** The project involves rehabilitation & resettlements as there will be displacement of families. This project involves R&R of --- villages namely- -- -----.

**23. Project Cost:** The total cost of the project is Rs. ----- Crs.

**24. Baseline Data:** Baseline Data collected for ----- season (----- to -----)

Period	Baseline Data collected for the period -----	
AAQ parameters at -- Locations (min and max)	<p><b>Core Zone:</b>            PM<sub>2.5</sub> = ----- to ----- µg/m<sup>3</sup>            PM<sub>10</sub> = --- to ---- µg/m<sup>3</sup>            SO<sub>2</sub> = ----- to ---- µg/m<sup>3</sup>            NO<sub>x</sub> = ---- to ---- µg/m<sup>3</sup></p> <p><b>Buffer Zone:</b></p>	

	<p>PM<sub>2.5</sub> = ---- to ---- µg/m<sup>3</sup>  PM<sub>10</sub> = ---- to ---- µg/m<sup>3</sup>  SO<sub>2</sub> = ----- to ---- µg/m<sup>3</sup>  NO<sub>x</sub> = -- to ---- µg/m<sup>3</sup></p>	
Noise levels Leq (Day and Night) at -- locations (min and max) (Day and Night)	<p><b>Industrial zone: Day time and Night time in dBA</b>  <b>Residential zone: Day time and Night time in dBA</b></p>	
Ground water quality at --- Locations	<p><b>Core Zone:</b>  pH: ----- to -----,  Total Dissolved solids: ----- to ---- mg/l; Hardness: ----- to ---- mg/l;  Chlorides: ---- to ---- mg/l,  Fluoride: ---- to ----- mg/l.  Heavy Metals  <b>Buffer Zone:</b>  pH: ----- to -----,  Total Dissolved solids: ----- to ---- mg/l; Hardness: ----- to ---- mg/l;  Chlorides: ---- to ---- mg/l,  Fluoride: ---- to ----- mg/l.  Heavy Metals</p>	
Surface water quality at 8 Locations	<p><b>Core Zone:</b>  pH: -- to ----- ,  TDS: ---- to ---- mg/l,  DO: ---- to ---- mg/l,  <b>Buffer Zone:</b>  pH: ----- to -----,  TDS: ---- to ---- mg/l,  DO: --- to ---- mg/l,</p>	
Soil quality analysis at 8 locations		
and fauna	Any endangered flora and schedule I fauna identified	

## 25. Additional studies proposed (as applicable)

- Hydrology & Hydrogeology
- Biodiversity Study
- Wildlife Conservation Plan
- Traffic Assessment

- Carbon Footprint Assessment
- Water shed management plan
- Subsidence study (Only for UG mines)
- Seismology/Seismic Study
- Any other study

**26. Legal matters:** Details of pending court cases as per the following table:

S N	Case Number	Case Year	Name of the Court/Tribunal	Case Category	Status of Court Case	Brief Description of Court Case (200 words or less)	Next Date of Hearing, if any	Direction to PP if any
1								

**27: Undertaking/Affidavit:** PP vide letter dated.....submitted that, the information provided in CAF, Form 1- Part A, B and C in physical form and/or in pdf format in PARIVESH, to the Ministry/ EAC members and PPT presentation during the EAC meeting to be held on ----- have no deviation in respect of the proposal no. ----- for proposal title. Further certified that there are no data entry errors in the information uploaded in PARIVESH system including names/ email-id/ mobile numbers/ address of the project proponent, authorized person, etc. It is also certified that the supporting documents uploaded on PARIVESH portal are correct and duly authenticated by the Authorized Signatory. In case of any deviation in data found in any of the documents, the Authorized Signatory shall be held responsible and furthermore, the above said project shall be rejected for grant of -----.

**28. ADS Information in chronology [Only for ADS cases]**

M/s. .... made an online application vide proposal no. .... dated ..... The proposal was initially considered in ..... meeting of EAC (Non-Coal Mining) held on ..... Proposal was deferred for want of additional information. The observations and recommendation is given as below:

The proponent submitted the ADS reply vide letter dated ..... uploaded on PARIVESH on..... Point-wise reply of ADS is given as below:

S No	ADS Point	Reply/Response of PP

**Format for EC proposals (Green field/Brownfield/7(ii) cases)****Project title:**

**Name of the Mine (Area: --- ha) with Proposed ----- Production Capacity: --- Million TPA, Topsoil: ----- Million TPA, OB: ----- Million TPA (Total Excavation: ----- Million TPA) along with ----- by M/s. ----- located at Villages: -----, Taluka: -----, District: -----, State: ----- - Environmental Clearance (EC) -regarding (Only for green field cases)**

**Name of the Mine (Area expansion from ---- ha to ---- ha) with expansion in ----- Production Capacity from ---- Million TPA to ----- Million TPA, Topsoil: from ---- Million TPA to ----- Million TPA, OB: from ---- Million TPA to ----- Million TPA (Total Excavation: ----- Million TPA) along with ----- by M/s. ----- located at Villages: -----, Taluka: -----, District: -----, State: ----- - Environmental Clearance (EC) - regarding (Only for brown field and 7(ii) cases)**

1. ----- has made an application online vide proposal no. ----- dated ----- along with the application in prescribed format (Form-I), copy of pre-feasibility report and proposed ToRs for undertaking detailed EIA study as per the EIA Notification, 2006 for the project mentioned above. The proposed project activity is listed at Item No. --- (all applicable item numbers) under Category "--" (as applicable) of the schedule of the EIA Notification, 2006 and is appraised at Central Level. The project attracts – detailed to be included (or) does not attract (as applicable) general conditions of EIA Notification 2006.

**2. Name of the project/activity (as applicable)**

<b>Applicable item no as per schedule of EIA, 2006</b>	<b>Project/activity</b>	<b>Capacity in Million Tons Per Annum</b>	<b>Area in Hectares (Ha)</b>	<b>Technological details</b>
<b>1(a)</b>	<b>a. Mineral name</b>  <b>b. Crusher</b>  <b>c. Screening plant</b>			

	<b>c. Any other</b>			
<b>2(b)</b>	<b>Mineral Beneficiation with Tailing Dam</b>			

**3. NOC from Ministry of Defence if mine lease area (existing/proposed) is located within 20 km distance from International Boundary/Seaboard Frontier (as applicable)**

**4. SEIAA approved District survey report for Minor Minerals (as applicable)**

	<b>Project Name</b>	<b>Year of approval by SEIAA</b>	<b>Compliance as per Ministry's Notification dated 25.07.2018</b>

**5. Previous approvals in chronological order (Only for expansion and 7(ii) cases)**

<b>S. No.</b>	<b>Details of Letter No.</b>	<b>EC/Expansion EC/Amendment in EC/Validity extension /Transfer of EC</b>	<b>Capacity (MTPA)</b>	<b>Year</b>	<b>Date of Issuance</b>	<b>Status of Implementation</b>

The mine is under operation since ----- based on the consent from the State Pollution Control Board. CTO renewal has been obtained from the SPCB and is valid up to ----- . The details of the production since ----- to 2026-27 (till May, 2026) is furnished as below:

<b>Year</b>	<b>EC Capacity (MTPA)</b>	<b>Actual mineral Production (Million Tonnes)</b>	<b>Excess Production* beyond the EC sanctioned capacity (Million Tonnes)</b>

**\*Note**

- a. Compliance to the Common cause judgement of Hon'ble Supreme Court**
- b. Legal action taken under EPA, 1986 for excess production if any**

**6. Implementation status of the existing EC [Only for expansion and clause 7(ii) cases]**

S. No.	Details	Capacity	As per EC dated -----	Implementation Status as on -----	Production as per CTO

**7. Certified compliance report from Regional Office** [Only for expansion and clause 7(ii) cases]

The Status of compliance of earlier EC was obtained from Regional Office, ..... vide letter no. ...., dated ..... in the name of M/s. .... The Action taken report regarding the partially/non-complied conditions was submitted to Regional office, MoEF&CC, ..... vide letter no. .... dated ..... MoEF&CC (RO), ..... evaluated the same and has issued letter dated ..... The details of the observations made by RO in the report dated ..... along with its re-assessment / present status as furnished by the PP is given as below.

S. No.	Non-compliances details	Observation of RO (abridged)	Condition no.			Re-assessment by RO / Response by PP
			EC date	Specific	General	

**8. Environmental Site Settings:** The ML area is covered under Survey of India Topo sheet no ---- & ---- and is bounded by the geographical coordinates ranging from ----- N to ---- ----" N and Longitude ----- E to ----- E. Project falls/does not fall (as applicable) in the Critically Polluted Area (CPA)/Severally Polluted Area (SPA), as per CEPI Assessment, 2018. In case of proximity to CPA/SPA, name of the CPA/SPA with --- km distance from ML area. Project falls in seismic zone ----- of seismic zonation map of India.

**Forest Area:** The project involved total ----- ha of forest land. The details of the approvals already obtained or applied for the forest land are as follows:

S. No.	Obtained vide letter no. and date	Area (ha)	Stage-I/II	Validity
<b>Total</b>				

**Protected Area:** The project is located/not located (as applicable) within 10 KM of any ESZ/ ESA/ national park/ wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve/tiger corridor etc.

**Letter of Intent/ Lease deed:**

S. No.	Prospecting License/ Letter of Intent (LoI)/ Grant of Mine lease and Lr No	Date of the Grant	Name of the Mineral & (Major/ Minor)	Period of Grant	Granted by	Mine Lease Area in Ha
1.	Letter of Intent (LoI) Vide Letter No. ----- was issued through E-Auction process conducted by the Govt. of -----	-----	----- (Major/Minor)	--- years (up to ---.--- .-----)	Govt. of -----	----- - ha
2.	Lease status with validity					

### Sensitive Receptors:

S. No.	Particulars	Details	Remarks									
1.	Total ML area	----- ha [Private: ---- ha; Govt.: ---- ha; Agriculture: ---- ha;]	Land use:									
2.	Existence of habitation & involvement of R&R, if any.	<p><b>Core zone:</b> Name of village (if any)</p> <p><b>Buffer zone (Within 500 m):</b></p> <table border="1"> <thead> <tr> <th>Habitation</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Habitation	Distance	Direction							
Habitation	Distance	Direction										
3.	Existence of school and hospitals if any.	<p><b>A. School</b></p> <p><b>Core Zone:</b> School name</p> <p><b>Buffer zone (Within 500 m):</b></p> <table border="1"> <thead> <tr> <th>School</th> <th>Distance</th> <th>Direction</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><b>B. Hospital (Within 500 m):</b></p> <p><b>Core zone:</b> Hospital name</p> <p><b>Buffer zone (Within 500 m):::</b></p>	School	Distance	Direction							
School	Distance	Direction										

S. No.	Particulars	Details			Remarks									
		Hospital	Distance	Direction										
4.	Elevation of the project site	..... M above mean sea level												
5.	Involvement of Forest land if any.	Status of stage I Forest Clearance: <b>Area of the forest land involved:</b>												
6.	Water body (Rivers, Lakes, Pond, Nala, Natural Drainage, Canal etc.) exists within the project site as well as study area	<b>Core Zone:</b> Name: <b>Buffer zone (Within 500 m):</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Water body</th> <th style="width: 33%;">Distance</th> <th style="width: 33%;">Direction</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>			Water body	Distance	Direction							Authenticated HFL data of the water body shall be furnished (if available)
Water body	Distance	Direction												
7.	Railway Line	<b>Core Zone:</b> <b>Buffer zone (Within 500 m):</b>			Permission from Railway Department									
8.	Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ Tiger Corridor/ Elephant Corridor /elephant	<b>Name of the ESZ/ESA:</b> <b>Status of Notification:</b> <b>Distance of project from ESZ/ESA:</b> <b>Authenticated map of ESZ projecting distance of ESZ from project site:</b> Status of NBWL approval: <b>List of Reserved and protected forests:</b>												

S. No.	Particulars	Details	Remarks
	reserve etc. if any within the study area		
9.	ecological sites monuments/ historical temples etc.		
10.	Involvement of Critically Polluted Area/Severely Polluted area as per 2018 CEPI score	<b><u>Involvement of CPA/SPA</u></b>  <b><u>Proximity to CPA/SPA</u></b>	Proposed additional Environmental safeguards as per MoEF&CC OM dated 31/10/2019
11.	Projects located adjacent to Aravalli/ GIB Priority area/ either fully (or) partially within GIB area /Taj Trapezium Zone		Proposed additional Environmental safeguards if the Projects located at Aravalli/GIB priority areas/ Taj Trapezium Zone
12.	Projects located in the State of Odisha Keonjhar, Sundergarh and Mayubhanj District		Compliance to carrying capacity study report of NEERI

**Diversions proposed/ previously diverted if any**

S. No.	Diversions proposed/ previously diverted	Details
1	Water body	
2	Habitation	
3	School	
4	Gauchar land/Grazing land	
5	Forest land	
6	Road	
7	Transmission line	
8	Any other	

### Mitigation measures proposed for the sensitive receptors

	Receptors	Proposed mitigation measures
a)	Habitation	
b)	School	
c)	Water Body	
d)		

**9. Mining Plan and Progressive Mine Closure Plan If available):** The mining plan & mine closure plan for the project was approved by the IBM vide letter no. ----- dated --- -----.

SN	Items	Details
1)	Geological Mineral Resources in Tonnes	
2)	Mineable Mineral reserve in tonnes	
3)	Type of mining (opencast/ Underground/Both)	
4)	Proposed production (MTPA)	
5)	Life of mines with proposed production capacity in years	
6)	Blasting methodology	
7)	Details of transportation:	
8)	e) Pit to Surface/Crusher	
9)	f) Surface to siding	
10)	g) Siding to loading	
11)	h) Quantity being transported by Road/Rail/Jetty/Sea tanker/conveyer: By Rail: ----- MTPA & Road: ---- MTPA	
12)	Crushing details type / capacity per hr and protective measure proposed	

### 10. Year wise Development & Production

Year	Total ROM (In Million Tonnes)	Mineral (In Million Tonnes)	Total overburden waste (Million Tonnes) (topsoil/inter- burden/overburden)	OB to Ore Ratio Cum/Tonnes
1 <sup>st</sup> year				
2 <sup>nd</sup> year				
3 <sup>rd</sup> year				
4 <sup>th</sup> year				
5 <sup>th</sup> year				

### 11. Proposed Dump Configuration

The proposed final dump configuration is as follows				
(i)	Dump Type	Area (ha)	Height (m)	Quantity Mm <sup>3</sup>
(ii)				
(iii)				

### 12. Existing Dump Configuration ([Only for expansion and clause 7(ii) cases])

The existing final dump configuration is as follows				
(i)	Dump Type	Area (ha)	Height (m)	Quantity Mm <sup>3</sup>
(ii)				
(iii)				

### 13. Details of topsoil dump (Existing/Proposed)

S. N o	Particular	Quantit y (Million Tonnes)	Management			Utilization
			Stacking			
			Stack area (Ha)	Quantit y (Million Tonnes)	Heigh t (m)	
1.	Since Inception (In case, proposal is for expansion)					
2.	Plan Period					
3.	Conceptual Period					

### 14. Waste Management

S. N o	Particula r	Quantit y (Millio	Waste Management		
			Dump	Backfilling	Others

		n Tonnes )	Dum p area (Ha)	Quantit y (Millio n Tonnes )	Heig ht (m)	Backfile d area (Ha)	Quantit y (Tonne s)	Dept h (m)	(Specif y)
1.	Since Inception (In case, proposal is for expansio n)								As per Annexu re
2.	Plan Period								
3.	Conceptu al Period								

**15. Details of Solid and Hazardous Waste Management:** The details of solid and hazardous waste generation along with its mode of treatment/disposal are furnished as below:

Sl. No.	Type of Waste	Source	Quantity (TPA)	Mode of Treatment	Disposal
1.					

**16. Land use and land change**

A	Pre-mining land use pattern:	Within ML Area (ha)
a)	Agricultural Land	
b)	Forest land	
c)	Barren Land	
d)	Waste Land	
e)	Grazing Land	
f)	Surface Water Bodies	
g)	Settlements	
h)	Other	
	<b>Total</b>	

B.	Post Mining Land Use						
S.No.	Description	Plantation	Water Body	Public Use	Undisturbed	Total	Reclaimed/un- reclaimed
1.	Excavation (Voids						

	only)						
2.	Excavation (Backfilled and reclaimed with plantation)						
	Excavation (Bench slope plantation)						
3.	Waste dump						
4.	Infrastructure						
5.	Greenbelt on 7.5 m lease periphery						
6.	Plantation on safety zone of road, nala, habitation etc						
7.	Undisturbed Area						
<b>Total</b>							

**17. Details of Water Requirement:** PP submitted that the total water requirement for the said project is ----- KLD. Source of water shall be -----.

**Source of Water:** -----

**Ground Water Intersection:** Yes/No (as applicable)

**Water Requirement:** ----- KLD

**NOC (For surface water):** -----

**NOC (Ground Water):** Ground water clearance obtained from ----- vide letter no. ----- dated ----- for ----- KLD with validity upto ----- . Renewal application with validity upto ----- has been granted in-principle approval. Formal NOC status

**18. Details of Power Requirement:** The power requirement of the said project has been estimated to be --- MW

**19. Plantation:** Existing plantation has been developed in ----- ha area which is about -----% of the total ML area of ----- ha with total sapling of ----- Trees (Only for expansion cases). Proposed greenbelt will be developed in ---- ha which is about ----- % of the total ML area. A 7.5 m wide greenbelt, consisting of at least 3 tiers around mine boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of ----- saplings will be planted and nurtured in ----- hectares in ---- years.

In case of expansion, if

- 1) trees have been cut then their number and location of trees planted in lieu of felled trees
- 2) success percentage of green belt and other plantations raised
- 3 ) area showing plantation on ML area in KML

**(i) Existing Status of greenbelt and plantation, in case of expansion and clause 7(ii)**

**proposal**

S. No	Particular	Area (Ha)	No of plants	Survival rate	Plant species
1.	Greenbelt along 7.5 m lease periphery				
2.	Plantation				
	Backfilled Area				
	Safety zone on nala				
	Safety zone of road				
	Safety zone of habitation				
	Safety zone of power line				
	Waste dump				
	Any other (Specify)				

**(ii) Proposed Action plan for greenbelt and plantation**

Year	Greenbelt on 7.5 m lease periphery		Backfilled Area		Bench Slope Plantation		Plantation on Safety zones around village Abadi & Road		Total	
	Area (ha)	No. of Trees	Area (ha)	No. of Trees	Area (ha)	No. of Trees	Area (ha)	No. of Trees	Area (ha)	No. of Trees
1 <sup>st</sup> Year										
2 <sup>nd</sup> Year										
3 <sup>rd</sup> Year										
4 <sup>th</sup> Year										
5 <sup>th</sup> Year										
6 <sup>th</sup> year onwards to life of Mine										
<b>Total</b>										

**Note: Local trees/plant species will be planted @ 2500 trees /ha.**

**20. Rehabilitation & Resettlement Plan:** The project involves rehabilitation & resettlements as there will be displacement of families. This project involves R&R of --- villages namely- --  
-----.

**21. Project Cost:** The total cost of the project is Rs. ----- Crs.

**22. Baseline Environmental status and impact assessment:** Baseline Data collected for ----

----- season (----- to -----)

Period	Baseline Data collected for the period -----
AAQ parameters at --- Locations (min and max)	<p><b>Core Zone:</b>            PM<sub>2.5</sub> = ----- to ----- µg/m<sup>3</sup>            PM<sub>10</sub> = --- to ---- µg/m<sup>3</sup>            SO<sub>2</sub> = ----- to ---- µg/m<sup>3</sup>            NO<sub>x</sub> = ---- to ---- µg/m<sup>3</sup></p> <p><b>Buffer Zone:</b>            PM<sub>2.5</sub> = ---- to ---- µg/m<sup>3</sup>            PM<sub>10</sub> = ---- to ---- µg/m<sup>3</sup>            SO<sub>2</sub> = ----- to ---- µg/m<sup>3</sup>            NO<sub>x</sub> = -- to ---- µg/m<sup>3</sup></p>
Incremental GLC level	<p>PM<sub>2.5</sub> = ..... µg/m<sup>3</sup> (Level at .....km in..... Direction)             PM<sub>10</sub> = ..... µg/m<sup>3</sup> (Level at .....km in..... Direction)            SO<sub>2</sub> = ..... µg/m<sup>3</sup> (Level at .....km in.....Direction)            Nox = ..... µg/m<sup>3</sup> (Level at .....km in...Direction)            CO = ..... µg/m<sup>3</sup> (Level at .....km in..... Direction)</p>
Noise levels Leq (Day and Night) at --- locations (min and max) (Day and Night)	<p><b>Industrial zone: Day time and Night time in dBA</b>  <b>Residential zone: Day time and Night time in dBA</b></p>
Ground water quality at --- Locations	<p><b>Core Zone:</b>            pH: ---- to -----,            Total Dissolved solids: ----- to ---- mg/l; Hardness: ----            -- to ---- mg/l;            Chlorides: ---- to ---- mg/l,            Fluoride: ---- to ----- mg/l.            Heavy Metals</p> <p><b>Buffer Zone:</b>            pH: ---- to -----,            Total Dissolved solids: ----- to ---- mg/l; Hardness: ----            -- to ---- mg/l;            Chlorides: ---- to ---- mg/l,            Fluoride: ---- to ----- mg/l.            Heavy Metals</p>
Surface water quality at 8 Locations	<p><b>Core Zone:</b>            pH: -- to ---- ,            TDS: ---- to ---- mg/l,            DO: ---- to ---- mg/l,</p> <p><b>Buffer Zone:</b></p>

	pH: ----- to -----, TDS: ---- to ----- mg/l, DO: --- to ---- mg/l,																				
Soil quality analysis at 8 locations																					
Effluent generation details and its treatment																					
Traffic assessment study findings	<ul style="list-style-type: none"> <li>Traffic study has been conducted at NH/SH/MDR.....which is approximately.....(distance) from the plant site.</li> <li>Transportation of raw material will be done .....% by rail/ road.</li> <li>Existing PCU is ..... PCU/hr on .....(NH/SH/MDR) and existing level of service (LOS) is:</li> </ul> <table border="1"> <thead> <tr> <th>Road</th> <th>Volume in PCU/hr.)</th> <th>Capacity in PCU/hr.)</th> <th>Existing V/C Ratio</th> <th>LOS</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>PCU load after proposed project will be.....(Existing) + .....(Additional) PCU/hr and level of service (LOS) will be:</li> </ul> <table border="1"> <thead> <tr> <th>Road</th> <th>Volume in PCU/hr.)</th> <th>Capacity in PCU/hr.)</th> <th>Proposed V/C Ratio</th> <th>LOS</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>* Note: Capacity as per IRC-..... Guide line for capacity for roads. (Only for road transport)</p> <p><b>Conclusion:</b> The level of service will ..... after including additional traffic due to proposed project.</p>	Road	Volume in PCU/hr.)	Capacity in PCU/hr.)	Existing V/C Ratio	LOS						Road	Volume in PCU/hr.)	Capacity in PCU/hr.)	Proposed V/C Ratio	LOS					
Road	Volume in PCU/hr.)	Capacity in PCU/hr.)	Existing V/C Ratio	LOS																	
Road	Volume in PCU/hr.)	Capacity in PCU/hr.)	Proposed V/C Ratio	LOS																	
Flora and fauna	Any endangered flora and schedule I fauna identified																				
Hydrogeology study	Recommendations of Hydrogeology study:																				
Impact study on bio-diversity and aquatic ecology	Recommendations of study report:																				

### 23. Public Consultation

Details of advertisement given	
Date of public consultation	
Venue and distance from project site	

Presiding Officer	
Number of representations received in writing from the district and outside of district:	Verbal Representation- Written representation -
Major issues raised	----- -----
No. of people attended	

**24. Action plan as per MoEF&CC O.M. dated 30/09/2020**

S. No	Physical activity and action plan		Year of implementation (Budget in INR)			Total Expenditure (Rs. in Crores)	Recurring Expenditure (Rs. in Crores)
	Name of the Activity	Physical Targets	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>		

25. Existing capital cost of project was.....[Only for expansion and clause 7(ii) cases]. The capital cost of the proposed project is Rs.....Crores and the capital cost for environmental protection measures is proposed as Rs.....Crores. The annual recurring cost towards the environmental protection measures is proposed as Rs.....Crores. The employment generation from the proposed project / expansion is..... The details of cost for environmental protection measures is as follows:

S.No.	Description of Item	Existing (Rs. In Crores/lakhs)		Proposed (Rs. In Crores/lakhs)	
		Capital Cost	Recurring Cost	Capital Cost	Recurring Cost
(i).	Pollution Control				
(ii).	control				
(iii).	Pollution Control				
(iv).	Environmental Monitoring and Management				
(v).	Belt Development				
(vi).	Assessment of Public Consultation issues				

26. Summary of violation under EIA, 2006/court case/show cause/direction if any, related to the project under consideration shall be furnished.

**A. Summary of court cases**

S. No	Case No/ Title	Name of the Court	Brief summary of the case	Last date of hearing	Next date of hearing	Direction/ Action taken by the PP
1						

**B. Summary of active Show Cause Notices**

S. No	Issuing authority	Date	Reasons for issuance of SCN	Status of reply submission	Present status
1					

**C. Summary of violation**

<p>Any violation case pertaining to the project on following:</p> <p>i. The Environment Protection Act, 1986</p> <p>ii. Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.</p> <p>iii. The Wild Life (Protection) Act, 1972</p>	
--	--

27. Compliance to the observations of sub-committee site visit report ( Only in case of site visit by the sub-committee)

Date of site visit:

28. Comments of State Pollution Control Board, ..... as per Ministry's OM dated 14.01.2025 and SOP dated 08.10.2025, has been obtained vide letter no. ----- dated -----

29. Name of the EIA consultant: M/s .....[S. No. ...., List of ACOs with their Certificate / Extension Letter no.....; Valid up to..... Rev. ...., .....].

**30: Undertaking/Affidavit:** PP vide letter dated.....submitted that, the information provided in CAF, Form 1- Part A, B and C in physical form and/or in pdf format in PARIVESH, to the Ministry/ EAC members and PPT presentation during the EAC meeting to be held on -- ----- have no deviation in respect of the proposal no. ----- for proposal title. Further certified that there are no data entry errors in the information uploaded in PARIVESH system including names/ email-id/ mobile numbers/ address of the project proponent, authorized person, etc. It is also certified that the supporting documents uploaded on PARIVESH portal are correct and duly authenticated by the Authorized Signatory. In case of any deviation in data found in any of the documents, the Authorized Signatory shall be held responsible and

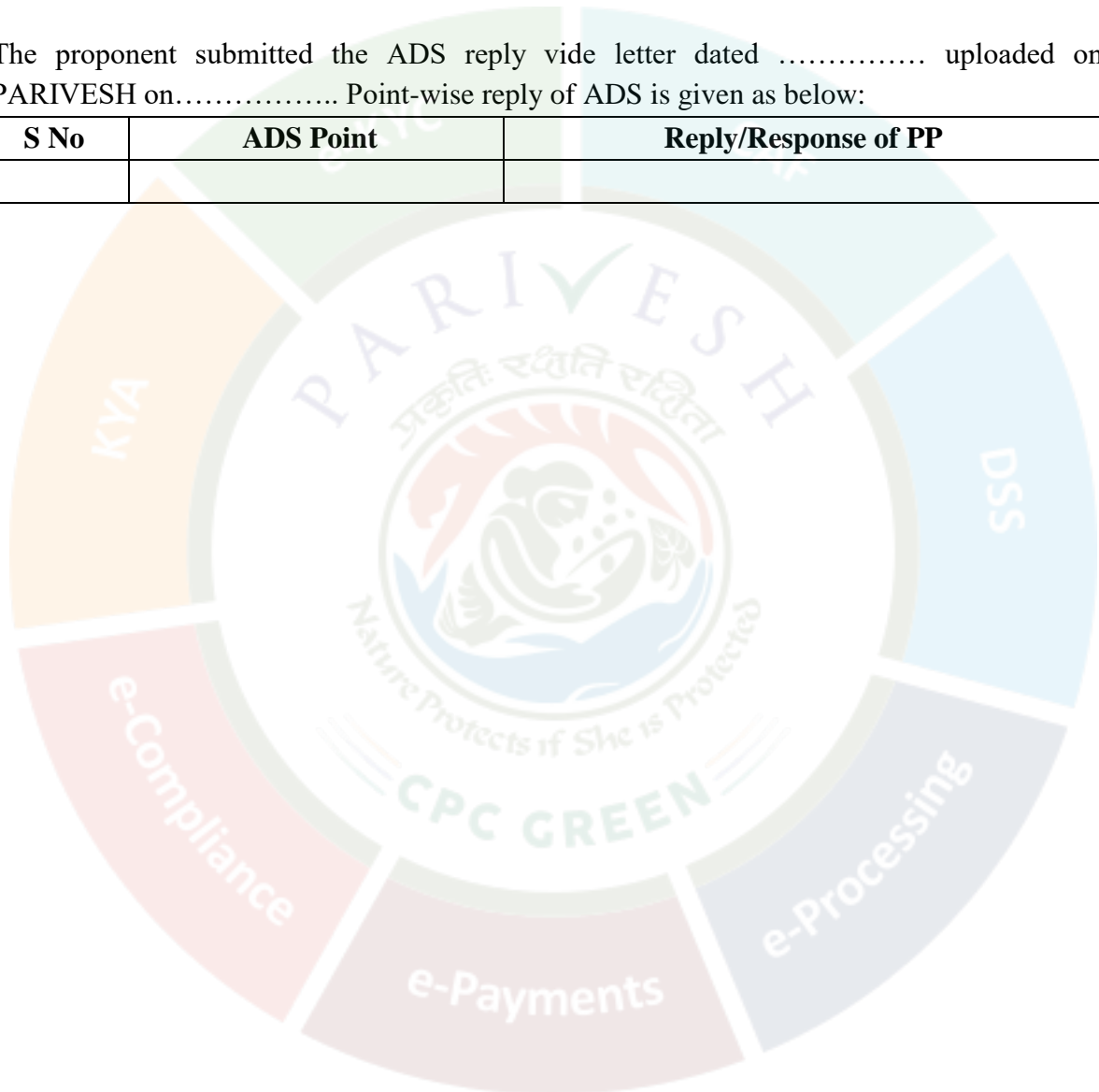
furthermore, the above said project shall be rejected for grant of -----.

**31. ADS Information in chronology** [Only for ADS cases]

M/s. .... made an online application vide proposal no. .... dated .... The proposal was initially considered in .... meeting of EAC (Non-Coal Mining) held on .... Proposal was deferred for want of additional information. The observations and recommendation is given as below:

The proponent submitted the ADS reply vide letter dated ..... uploaded on PARIVESH on..... Point-wise reply of ADS is given as below:

S No	ADS Point	Reply/Response of PP



**Format for amendment in EC and ToR****Project title as per subject of ToR/EC accorded**

1. ----- has made online application vide proposal no. ----- dated ----- along with Form --- seeking amendment in the ----- accorded by the Ministry vide letter no. ----- dated ----- under the provisions of the EIA Notification, 2006 for the project mentioned above.

**Details submitted by Project proponent**

2. The existing project of ----- was granted ----- from Ministry vide letter no. ----- dated ----- for -----.

3. The implementation status of the ToR is as follows (Only for ToR amendment)

S. No	Details	
1	Baseline	
2	Public Hearing	
3	Any other	

4. The implementation status of the existing EC is as follows (Only for EC amendment)

S. No	Details	As per EC dated ---- ----- and amendment dated --- -----	As per CFO dated -----	Balance Quantity
1				
2				
3				

5. Compliance status to the EC conditions based on six monthly compliance report/ CCR (Only for EC amendment)

6. Justification for the proposed ToR/EC amendment

7. The details of the condition for which amendment is sought and justification for the same is as follows:

Condition No	Details of Conditions as per ToR/EC	Amendment Sought	Justification

### **8. Summary of court cases**

S. No	Case No/ Title	Name of the Court	Brief summary of the case	Last date of hearing	Next date of hearing	Direction/ Action taken by the PP
1						

### **9. Summary of active Show Cause Notices**

S. No	Issuing authority	Date	Reasons for issuance of SCN	Status of reply submission	Present status
1					

### **10. Summary of violation**

<p>Any violation case pertaining to the project on following:</p> <ul style="list-style-type: none"> <li>i. The Environment Protection Act, 1986</li> <li>ii. Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.</li> <li>iii. The Wild Life (Protection) Act, 1972</li> </ul>	
---	--

**11.** Name of the EIA consultant: M/s .....[S. No. ...., List of ACOs with their Certificate / Extension Letter no.....; Valid up to..... Rev. ...., .....].

**Format for validity extension of EC****Project title as per subject of EC accorded**

1. ----- has made an online application vide proposal no ----- dated ----- along with Form-6 and sought for extension of validity of Environment Clearance (EC) accorded by Ministry vide letter no. ----- dated ----- and subsequent amendment dated -----.

**Details submitted by Project proponent**

2. The project was granted Environmental Clearance vide letter no ----- dated ----- from MoEF&CC in the name of ----- . Subsequently, the EC was transferred in the name of M/s. ----- vide MoEF&CC letter dated ----- (If applicable) . Thereafter, amendment in EC was granted vide letter of even no. dated ----- in the name of -----.

The unit obtained consent to establish (CTE) vide order no. ----- dated ----- . Subsequently, extension of validity of CTE was obtained vide order no. ----- dated ----- valid till ----- and CTO vide order no. ----- dated ----- valid till -----.

3. The implementation status of the existing EC is as follows:

S. No	Details	As per EC dated ----- and amendment dated -----	As per CFO dated -----	Balance Quantity
1				
2				
3				

4. **Reasons for delay in implementation of the project:**

5. **Justification for EC validity extension**

6. **Summary of court cases**

S. No	Case No/ Title	Name of the Court	Brief summary of the case	Last date of hearing	Next date of hearing	Direction/ Action taken by the PP
1						

### **7. Summary of active Show Cause Notices**

S. No	Issuing authority	Date	Reasons for issuance of SCN	Status of reply submission	Present status
1					

### **8. Summary of violation**

<p>Any violation case pertaining to the project on following:</p> <p>i. The Environment Protection Act, 1986</p> <p>ii. Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.</p> <p>iii. The Wild Life (Protection) Act, 1972</p>	
--	--

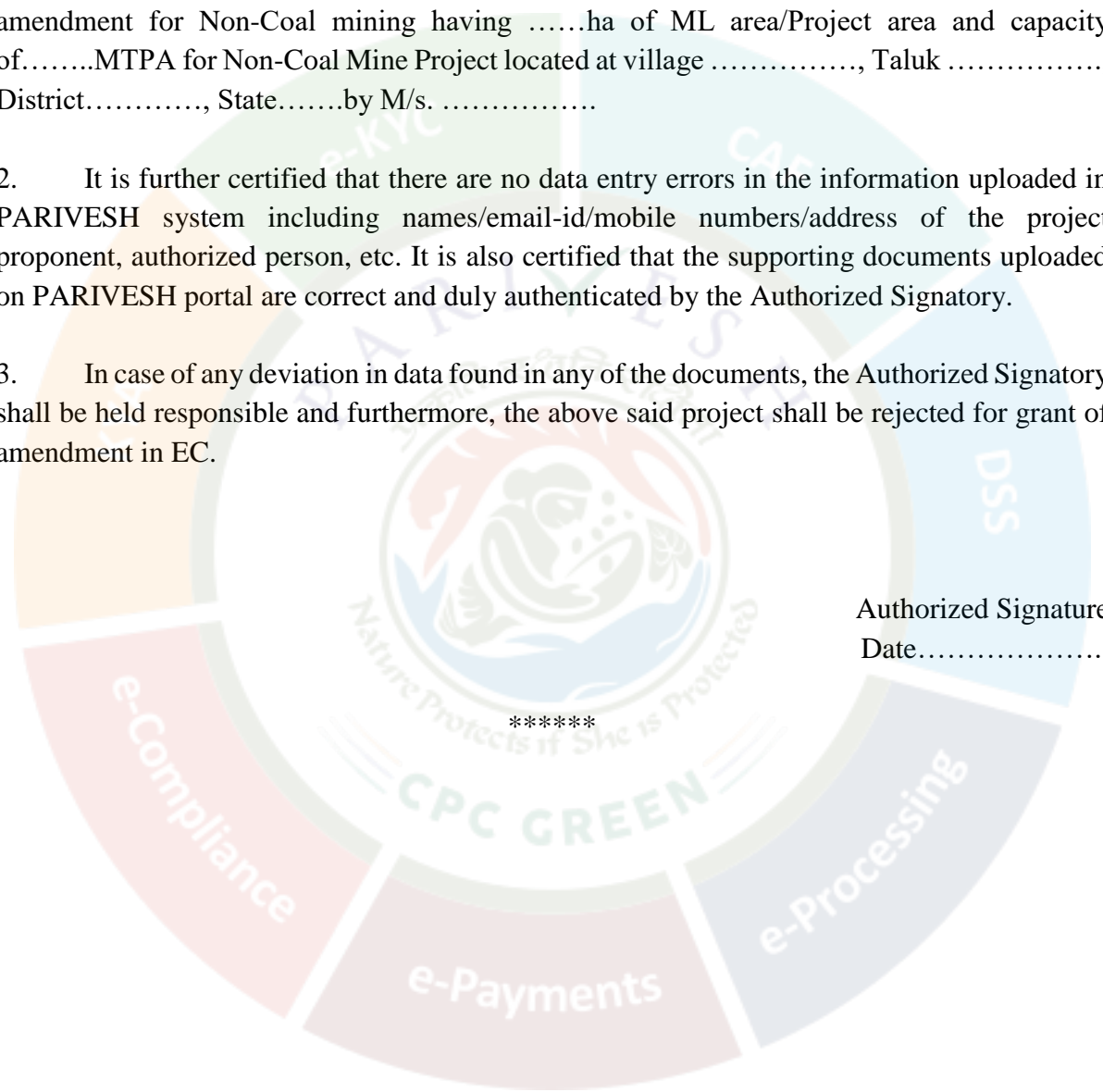
9. Name of the EIA consultant: M/s ..... [S. No. ..., List of ACOs with their Certificate / Extension Letter no.....; Valid up to..... Rev. ...., .....].

**Undertaking**

This is to certify that the information provided in Form-.... in physical form and/or in .pdf format (as applicable to the project and remaining be removed) in PARIVESH, to the Ministry/EAC members and PPT presentation during the EAC meeting to be held on ----- & ----- have no deviation in respect of the proposal no.... for ToR/EC/EC validity extension/EC amendment for Non-Coal mining having .....ha of ML area/Project area and capacity of.....MTPA for Non-Coal Mine Project located at village ....., Taluk ....., District....., State.....by M/s. ....

2. It is further certified that there are no data entry errors in the information uploaded in PARIVESH system including names/email-id/mobile numbers/address of the project proponent, authorized person, etc. It is also certified that the supporting documents uploaded on PARIVESH portal are correct and duly authenticated by the Authorized Signatory.

3. In case of any deviation in data found in any of the documents, the Authorized Signatory shall be held responsible and furthermore, the above said project shall be rejected for grant of amendment in EC.



Authorized Signature  
Date.....