

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



# **Agenda of Expert Appraisal Committee**

Meeting ID: IA/MIN/13607/12/06/2024Meeting Venue: Video Conferencing (VC)

**Meeting Type** : Video Conference

Agenda Generation Date : 28-05-2024

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	12 Jun 2024	10:30 AM	18:30 PM	

Date of Meeting: 12-06-2024

S.No	Proposal No.	File No.	Proposal Name	Company Name	Location	Proposal Type
1	IA/OR/MIN/1 80360/2020	11015/75/20	Mahulsukha Iron and Manganese Ore Block over an area of 390.317 Ha in village Randa, Rantha and Bhutuda under Bonai Sub-Division and Lahunipada Tahasil of Sundergarh District, Odisha.	PATNAIK MINERALS PRIVATE LTD.	Tehsil: Lahunipara District: Sundargarh State: Orissa	EC

# Any Other Item with Permission of Chairman:

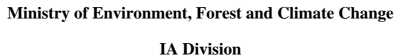
S.N	Proposal	File No.	Proposal Name	Company	Location	Remarks
0	No.		_	Name		

#### **List of EAC Member:**

S.No	Members Name	Designation	Email_ID
1	Dr. Dinesh Misra	Chairman	dmisra56@gmail.com
2	Sh. Niranjan Kumar Vasu	Member	vasuifs@gmail.com
3	Shri Avijit Gosh	Member	avijitmining@gmail.com
4	Dr. Asha Rajvanshi	Member	asharajvanshi@gmail.com
5	Shri. Bandi Ramchandra Reddy	Member	reddyramchandra8858@gmail.co m
6	Prof. Pramod Kumar	Member	nita_pramod@yahoo.com
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8	Dr. Suresh Tiwari	Member	smbtiwari@gmail.com
9	Dr. K.G Asha Manjari	Member	kimberlite2016@gmail.com
10	Prof. Dev Dutt Sharma	Member	ddshpu@gmail.com
11	Mr. V. K. Soni, Representative of IMD	Member	vijay.soni@imd.gov.in
12	Dr. Y. G. Kale, Representative of IBM	Member	ygkale@ibm.gov.in
13	Shri Mohammad Niyazi, Representative of DGMS	Member	dirsnt.dgms@gmail.com
14	Shri Pankaj Verma	Member Secretary	pankaj.verma@nic.in



# **Government of India**





(Non-Coal Mining)

AGENDA FOR 30th MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING 12th, 13th & 14th JUNE, 2024 THROUGH VIDEO CONFERENCING (VC)

Agenda ID	EC/AGENDA/EAC/548553/5/2024
Agenda Creation Date	28/05/2024
Title of Meeting	AGENDA FOR 30th MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING 12th, 13th & 14th JUNE, 2024 THROUGH VIDEO CONFERENCING (VC)
Meeting Mode	Virtual
Meeting Venue	N/A CODE EN She 15 PM
Meeting Date	Start Date: 12/06/2024  End Date: 14/06/2024

	Meeting Date	Meeting Mode	Start Time	End Time
Day 1	12/06/2024	Virtual	10:30 AM	06:30 PM
Day 2	13/06/2024	Virtual	10:30 AM	06:30 PM
Day 3	14/06/2024	Virtual	10:30 AM	06:30 PM

# **List of Proposals**

Sr. Proposal Details No.	Location	Meeting Date	Proponent	
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1	Proposal No :IA/GA/MIN/471378/2024 File No :IA-J-11011/235/2024-IA-II(M) Project Name :Block IX Surla Sonshi Mineral Block Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: GOA District: NORTH GOA	12/06/2024	JSW STEEL LTD
2	Proposal No: IA/RJ/MIN/467294/2024 File No: IA-J-11011/237/2024-IA-II(M) Project Name: Mangalam Cement Ltd Proposed "Nimana, Duniya Limestone Mine"; Area – 299.15 ha.; ML No.:- 1/2023 " with production capacity Limestone – 1.50 Million TPA, OB – 0.20 Million TPA & Soil – 0.04 Million TPA) and (Total Excavation:1.74 Million TPA) along with installation of Conveyer belt with length 3.5 km and capacity 1000 TPH located at Villages Nimana, Duniya, Hanuwantkhera and Mayla, Tehsil: Ramganjmandi, District: Kota, State:Rajasthan Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: KOTA	12/06/2024	MANGALAM CEMENT LIMITED
3	Proposal No: IA/OR/MIN/471880/2024 File No: IA-J-11011/234/2024-IA-II(M) Project Name: Enhancement of production of iron ore from 0.6 MTPA to 1.244 MTPA over an area of 618 Ha of Sulaipat Ore Mines for B.C Dagara Iron at Murumdihi, Nagalsila, Ukam and Bhitarmda Hill of Mayurbhanj District, Odisha Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: ODISHA District: MAYURBHANJ	12/06/2024	birat chandra dagara
4	Proposal No: IA/RJ/MIN/470299/2024 File No: IA-J-11015/9/2023-IA-II(NCM) Project Name: Unroi-I SMS Grade Limestone Mines, ML-05/2020, LEASE AREA: 998.00 Hectares Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: JAISALMER	12/06/2024	RAJASTHAN STATE MINES & MINERALS LIMITED
5	Proposal No: IA/KA/MIN/471829/2024 File No: IA-J-11011/231/2024-IA-II(M) Project Name: "Vyasankare Iron Ore Block" having a mining lease area of 405.4 Ha by M/s JSW Steel Limited. Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: KARNATAKA District: BALLARI	12/06/2024	JSW STEEL LTD BELLARY
6	Proposal No: IA/KA/MIN/471671/2024 File No: IA-J-11011/230/2024-IA-II(M) Project Name: Jaisinghpura South Iron Ore Block. of M/s JSW Steel Ltd. over an extent of 297.38 Ha. in North East Block Forest, NEB Range, Sandur Taluk, Ballari District/Division, Karnataka State Proposal For: Fresh ToR	State: KARNATAKA District: BALLARI	12/06/2024	JSW STEEL LTD BELLARY

	Activity: 1(a) Mining of minerals Sector: MIN			
7	Proposal No: IA/MP/MIN/472928/2024 File No: J-11015/258/2007-IA.II(NCM) Project Name: Expansion in Limestone Production Capacity from 1.0 million TPA to 2.0 million TPA in Hinauti Limestone Mine (ML Area: 378.261 ha) at Villages - Hinauti, Dengraha, Biharganj & Jurmani, Tehsil- Ramnagar, District: Satna, State: Madhya Pradesh by M/s. UltraTech Cement Limited (Unit: Sidhi Cements Works). Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: MADHYA PRADESH District: SATNA	12/06/2024	UltraTech Cement Limited
8	Proposal No: IA/RJ/MIN/445238/2023 File No: J-11015/29/2022-IA-II(NCM) Project Name: Tadawas Limestone Mine (Auction Mine) of M/s Hansdeep Industries and Trading Company Limited in the mine lease area of 423.97 ha with the production capacity of 2.0 MTPA of limestone and 0.6 MTPA OB/ waste located at Tadawas, Berawas, Bhawanda and Khorawa Village, Tehsil Khimsar, District Nagaur, Rajasthan Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: NAGAUR	13/06/2024	HANSDEEP INDUSTRIES AND TRADING COMPANY LIMITED
9	Proposal No :IA/OR/MIN/451209/2023 File No :J-11015/1084/2007-IA.II(M) Project Name :Gandhamardan Block B Iron Ore Mining Project Proposal For: Amendment in EC Activity: 1(a) Mining of minerals Sector: MIN	State: ODISHA District: KENDUJHAR	13/06/2024	ODISHA MINING CORPORATION LIMITED
10	Proposal No: IA/GJ/MIN/458723/2024 File No: IA-J-11015/23/2018-IA-II(M) Project Name: Mudhvay Sub-Block 'B' Limestone Mine with Limestone production capacity of 4.38 Million TPA, Over-burden: 8.5 Million TPA & Top Soil: 0.44 Million TPA [Total Excavation: 13.32 Million TPA including Top soil/ 12.88 excluding Top Soil] and installation of 1200 TPH capacity Crusher within a Mining Lease Area of 228.2694 ha at Mudhvay Village, Lakhpat Tehsil, Kachchh District, Gujarat of Shree Cement Limited. Proposal For: Amendment in EC Activity: 1(a) Mining of minerals Sector: MIN	State: GUJARAT District: KACHCHH	13/06/2024	SUNIL DESHMUKH
11	Proposal No :IA/GA/MIN/459811/2024 File No :J-11015/40/2005-IA.II(M) Project Name :Godbaem-Ou Cuttiem Curpem Mine Proposal For: Amendment in ToR Activity: 1(a) Mining of minerals Sector: MIN	State: GOA District: SOUTH GOA	13/06/2024	VIDYA TIMBLO

12	Proposal No: IA/OR/MIN/469492/2024 File No: J-11015/96/2012-1A. II(M) Project Name: Jajang Iron Ore Mine (ML Area: 666.150 Ha: as per RoR /669.078 Ha: as per DGPS Survey) with Iron Ore Production Capacity: 16.5 Million TPA & Installation of Wet Beneficiation Plant: 6.0 Million TPA capacity located at Villages: Jajang, Joribahal, Palsa (Ka), Bandhuabeda, Tehsil: Barbil, District: Keonjhar, State: Odisha_Reg. Amendment in Environment Clearance Proposal For: Amendment in EC Activity: 1(a) Mining of minerals Sector: MIN	State: ODISHA District: KENDUJHAR	13/06/2024	JSW STEEL LTD
13	Proposal No: IA/RJ/MIN/470342/2024 File No: IA-J-11015/8/2023-IA-II(NCM) Project Name: Unroi-II SMS Grade Limestone Mines, ML-06/2020, Village- Unroi, Tehsil- Sam, District- Jaisalmer, State- Rajasthan. (ML Area 998 Hectare). Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: JAISALMER	13/06/2024	RAJASTHAN STATE MINES & MINERALS LIMITED
14	Proposal No :IA/RJ/MIN/470229/2024 File No :IA-J-11015/10/2023-IA-II(NCM) Project Name :KHUIYALA-I SMS GRADE LIMESTONE MINES (ML-01/2020) TOTAL LEASE AREA 944 Ha. Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: JAISALMER	13/06/2024	RAJASTHAN STATE MINES & MINERALS LIMITED
15	Proposal No :IA/OR/MIN/471265/2024 File No :J-11015/33/2024-IA.II(NCM) Project Name :Gandhamardan Iron Ore Mining Project Proposal For: Amendment in EC Activity: 1(a) Mining of minerals Sector: MIN	State: ODISHA District: KENDUJHAR	13/06/2024	ODISHA MINING CORPORATION LIMITED
16	Proposal No :IA/GJ/MIN/443968/2023 File No :J-11015/153/2016-IA-II(NCM) Project Name :Gujarda, Dudheri & Dudhala Limestone Mine Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: GUJARAT District: BHAVNAGAR	14/06/2024	Nirma Limited
17	Proposal No: IA/RJ/MIN/464922/2024 File No: J-11015/34/2024-IA.II(NCM) Project Name: Proposed Ramgarh Auctioned Block for Limestone mineral over an area of 256.00 Ha. located at Village-Ramgarh, Tehsil & District-Jaisalmer of Rajasthan State of M/s Dalmia Bharat Green Vision Limited. Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: RAJASTHAN District: JAISALMER	14/06/2024	DALMIA BHARAT GREEN VISION LIMITED
18	Proposal No :IA/GJ/MIN/443206/2023	State:	14/06/2024	Nirma Limited

	File No :J-11015/154/2016-IA-II(NCM) Project Name :Padhiarka and Doliya Limestone Mine Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	GUJARAT <b>District:</b> BHAVNAGAR		
19	Proposal No :IA/GJ/MIN/443498/2023 File No :J-11015/152/2016-IA-II(NCM) Project Name :Vangar & Madhiya Limestone Mine Proposal For: Fresh EC Activity: 1(a) Mining of minerals Sector: MIN	State: GUJARAT District: BHAVNAGAR	14/06/2024	Nirma Limited
20	Proposal No :IA/OR/MIN/473301/2024 File No :23-236/2018-IA.III(V) Project Name :Daitari Iron Ore Mine Proposal For: Application for Validity Extension of EC- Form-6 Activity: 1(a) Mining of minerals Sector: MIN	State: ODISHA District: KENDUJHAR	14/06/2024	ODISHA MINING CORPORATION LIMITED
21	Proposal No: IA/MP/MIN/472941/2024 File No: J-11015/46/2010-IA.II(M) Project Name: Expansion in Limestone Production Capacity from 1.2 million TPA to 3.0 million TPA in Argat Limestone Mine (ML Area: 363.07 ha) at Villages: Argat, Kothar, Jhopa, Bijuri, Jigna, Khodari & Thadghatiy Tehsil- Ramnagar, District: Satna, State: Madhya Pradesh by M/s. UltraTech Cement Limited (Unit: Sidhi Cements Works). Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: MADHYA PRADESH District: SATNA	14/06/2024	UltraTech Cement Limited
22	Proposal No: IA/MP/MIN/472962/2024 File No: J-11015/257/2007-IA.II(NCM) Project Name: Expansion in Limestone Production Capacity from 1.25 million TPA to 2.5 million TPA in Majhgawan Limestone Mine with ML Area of 362.680 ha located at Villages - Majhgawan, Sarda, Patna, Kariajhar, Piprav, Malgaon and Dhorhara District: Sidhi, State: Madhya Pradesh by M/s. UltraTech Cement Limited (Unit: Sidhi Cements Works). Proposal For: Fresh ToR Activity: 1(a) Mining of minerals Sector: MIN	State: MADHYA PRADESH District: SIDHI	14/06/2024	UltraTech Cement Limited
23	Proposal No: IA/ML/MIN/475275/2024 File No: J-11015/34/2017-IA.II(NCM) Project Name: Amendment in Environment Clearance for for project Lumshnong Limestone Mine of Star Cement Limited for reduction in mining lease area from 70 ha to 66.98 ha and permission for Limestone production from 15 Lakh TPA(ROM) to 25 lakh TPA (ROM) through road transportation with advance mitigation measures. Proposal For: Amendment in EC	State: MEGHALAYA District: EAST JAINTIA HILLS	14/06/2024	STAR CEMENT LIMITED

Activity: 1(a) Mining of minerals
Sector: MIN

# **Any Other Item(s)**

Sr. No.	Proposal Name.	Proposal Details	Location
1	Proposal for Reconsideration of Environmental clearance for Mining of Bajri (minor mineral) with production capacity of 44, 80,000 TPA (ROM) in the mine lease area of 766.53 Ha M/s Shri Satish Kumar S/o Shri Ramkaran located at Revenue Village (s) of Tehsil Kotputli, District Jaipur, Rajasthan by lessee	Proposal For: Environmental clearance Proposal No.: IA/RJ/MIN/51929/2013 File No: J- 11015/352/2013-IA.II (M)	State: Rajasthan District: Jaipur Village: Revenue Village (s) of Tehsil Kotputli
2	Mining of Bajri (Minor Mineral) with production capacity of 1,50,000 TPA (ROM) by Lessee M/s Shri Rajendra Singh Ranawat, located near Village-Lasani, Tehsil – Deogarh, District –Rajsamand, Rajasthan (MLA:339.62Ha)	Proposal For: Environmental Clearance Proposal No.: IA/RJ/MIN/22536/2016 File No: J- 11015/441/2013-IA.II (M)	State: Rajasthan District: Rajsamand Village: Lasani
3	Mining of 85,000 TPA of Sand, Bajri and Boulders in River Ton Lot No. 3/13 by M/s Garhwal Mandal Vikas Nigam Ltd from mining lease area 6.0 Ha located at Village Banshiwala, Tehsil Vikashnagar, Distt Dehradun, Uttarakhand	Proposal For: Environmental Clearance Proposal No.: IA/UK/MIN/18419/2013 File No: J-11015/88/2013-IA-II(M)	State: Uttarakhand District: Dehradun Village: Banshiwala
4	River Bed Mining project of Minor Mineral with production capacity of 7.5 Lakh TPA (RoM) by M/s Indrajeet Singh Jhala located at Revenue village of Tehsil – Jhalrapatan & Ramganjmandi, Distt Jhalawad & Kota, Rajasthan	Proposal For: Environmental Clearance Proposal No.: IA/RJ/MIN/25185/2016 File No: J- 11015/328/2013-IA.II (M)	State: Rajasthan District: Jhalawad & Kota Village: Jhalrapatan & Ramganjmandi
5	Mining of Sand, Bajri and Boulder with proposed production capacity of 2,16,000 TPA (ROM) over ML area of 23.75 Ha in Swarna River Bed by M/s Uttarakhand Forest Development Corporation located at Abdullpur & Rampur, Tehsil- Vikas Nagar, District Dehradun, Uttarakhand	Proposal For: Environment Clearance Proposal No.: IA/UK/MIN/61477/2016 File No: J- 11015/228/2016-IA-II(M)	State: Uttarakhand District: Dehradun Village: Abdullpur & Rampur
6	Mining of 2.8 LTPA of Sand, Bajri and Boulders in River Yamuna Lot No. 23/1 by M/s Garhwal Mandal Vikas Nigam Ltd. from mining lease area 30.035 Ha located at Village-Dumet, Tehsil-Vikashnagar, Distt-Dehradun, Uttarakhand.	Proposal For: Environment Clearance reg. Proposal No.: IA/UK/MIN/18535/2013 File No: J- 11015/125/2013- IA-II(M)	State: Uttarakhand District: Dehradun Village: Dumet
7	Mining of 3.3 LTPA of Sand, Bajri and Boulders in River Yamuna Lot No. 21/2 by M/s Garhwal Mandal Vikas Nigam Ltd. from mining lease area 34.940 Ha located at Village Dhakrani, Tehsil Vikashnagar, Distt Dehradun, Uttarakhand.	Proposal For: Environment Clearance Proposal No.: IA/UK/MIN/18558/2016 File No: J- 11015/137/2013-	State: Uttarakhand District: Dehradun Village: Dhakrani

		IA.II(NCM)	
8	Amendment in EC dated 17th July, 2018 w.r.t Condition No. (xxii) for Guda Clay mine of M/s Harish Clays with enhancement of production capacity from 60,000 TPA to 2,50,000 TPA (ROM) of Clay in the ML area of 284.20 ha, located at village Guda, Tehsil Kolayat, District Bikaner, Rajasthan	Proposal For: Amendment in Environmental Clerance Proposal No.: IA/RJ/MIN/125957/2014 File No: J- 11015/163/2014-IA. II(M)	State: Rajasthan District: Bikaner Village: Guda
9	Mining of Mineral Bajri (Minor Mineral) with proposed production capacity of 1.68 Million TPA (ROM) by M/s Shri Abhimanyu Choudhary, located at Revenue village(s) of Tehsil – Mandal, District - Bhilwara, Rajasthan (995 ha)	Proposal For: Environmental CLearance Proposal No.: IA/RJ/MIN/19720/2016 File No: J- 11015/234/2013-IA-II(M)	State: Rajasthan District: Bhilwara Village: located at Revenue village(s) of Tehsil – Mandal

# **Expert Appraisal Committee Members Details**

Sr. No.	Name	Designation	Email ID
1	Mr Pankaj Verma	Scientist E	pan*******@nic.in
2	Dr Dinesh Misra	IFS (Retired)	dmi*****@gmail.com
3	Sh Niranjan Kumar Vasu	Member (EAC)	vas****@gmail.com
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12	Shri Mohammad Niyazi	Member (EAC)	dir******@gmail.com
13	Mr V K Soni Representative of IMD	Member (EAC)	vij******@imd.gov.in
14	Dr Y G Kale Representative of IBM	Member (EAC)	ygk***@ibm.gov.in

Remarks

AGENDA FOR 30<sup>th</sup> MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO

# BE HELD DURING 12<sup>th</sup>, 13<sup>th</sup> & 14<sup>th</sup> JUNE, 2024 THROUGH VIDEO CONFERENCING (VC)



# (NON-COAL MINING SECTOR)

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AGENDA FOR 30<sup>th</sup> MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD DURING 12<sup>th</sup>, 13<sup>th</sup> & 14<sup>th</sup> JUNE, 2024 THROUGH VIDEO CONFERENCING (VC)

Venue: Video Conferencing (VC)

# **AGENDA**

12 <sup>th</sup> 13 <sup>th</sup>	& 14 <sup>th</sup> JUNE, 2024 (Time:10:30 hrs to 18:30 hrs)		
Agenda			
No.	Description		
	Opening Remarks by the Chairman.		
	Confirmation of the Minutes of the 29 <sup>th</sup> Meeting of the EAC (Non-Coal		
	Mining Sector) held during 9 <sup>th</sup> & 10 <sup>th</sup> May, 2024 through Video Conferencing		
	at New Delhi.		
	Consideration of Proposals		
	12 <sup>th</sup> JUNE, 2024 (Day – 1) – Wednesday		
1.1	Unroi-I SMS Grade Limestone Mining project with the production capacity of		
/ 5	SMS Grade Limestone ROM 3.50 Million tone with saleable production		
	r <mark>ecover</mark> y of SMS Grad <mark>e Lime</mark> stone (30 <mark>m</mark> m-80mm) with sized rejects (05mm-		
	30mm) 2.772 million t <mark>one a</mark> nd production recovery of rejects (-5mm) 0.728		
	Million Tone saleable along with installation of crushers (2X300 &		
	2X200TPH), Single Deck/Double Deck Screening Units (5X200TPH) in the		
	ML area of 998 ha of M/s Rajasthan State Mines and Minerals Limited.		
	l <mark>ocated n</mark> ear Unroi, Sub Tehsil Ramgarh, Tehsil Sam (Old Tehsil Jaisalmer),		
	<mark>District J</mark> aisalmer, Rajasthan.		
	Online Proposal No. IA/RJ/MIN/470299/2024, File No. IA-J-11015/9/2023-		
	IA-II(NCM), EIA Consultant - Overseas Min-Tech Consultants Pvt. Ltd.] -		
	Environmental Clearance (EC) Reg.		
	Mahulsukha Iron and Manganese Ore Block with total excavation of Iron ore		
	1.662977 MTPA (ROM 1.0 MTPA) and total excavation of Manganese Ore		
	1.407519 MTPA (ROM 0.15 MTPA) in the ML area of 390.317 ha of <b>M/s</b> Patnaik Minerals Private Ltd located at villages Randa, Rantha and		
	Bhutuda under Bonai Sub-Division and Lahunipada Tehsil, Sundargarh		
	District, Odisha.		
	District, Odisria.		
	Online Proposal No. IA/OR/MIN/180360/2020, File No. J-11015/75/2020-IA-		
	II(M), EIA Consultant Kalyani Laboratories Private Limited] - <b>Environmental</b>		
	Clearance (EC) Reg.		
L			

1.3	Block IX Surla Sonshi Mineral Block with production capacity of 1.1 MTPA of
	Iron Ore along with installation of Wet Beneficiation Plant in the ML area of 254.51 Ha by <b>M/s JSW Steel Ltd.</b> located at Surla, Cudnem, & Sonus
	Vonvoliem Villages, Bicholim & Sattari Talukas, North Goa District, Goa.
	[Online Proposal No. IA/GA/MIN/471378/2024, File No. IA-J-11011/235/2024-IA-II(M), EIA Consultant - Mineral Engineering Services] –
	Terms of Reference reg.
1.4	Nimana, Duniya Limestone Mine with the total production capacity of 1.74 MTPA (Limestone – 1.50 MTPA, OB – 0.20 MTPA & Soil – 0.04 MTPA) in the ML area of 299.15 ha along with installation of Conveyer belt with length 3.5 km and capacity 1000 TPH of <b>M/s Mangalam Cement Limited</b> located at Villages Nimana, Duniya, Hanuwantkhera and Mayla, Tehsil: Ramganjmandi, District: Kota, State Rajasthan.
	[Online Proposal No. IA/RJ/MIN/467294/2024, File No. IA-J-11011/237/2024-IA-II(M), EIA Consultant - Enkay Enviro Services Pvt. Ltd (formerly known as Enkay Enviro Services] – Terms of Reference reg.
1.5	Suleipat Iron ore mines with enhancement in production capacity from 0.6
	MTPA to 1.244 MTPA in the ML area of 618 Ha by M/s Birat Chandra
	Dagara located at Murumdihi, Nagalsila, Ukam and Bhitarmda Hill of
	Mayurbhanj District, Odisha.
	Online Proposal No. IA/OR/MIN/471880/2024, File No. IA-J-
	11011/234/2024-IA-II(M)] – Terms of Reference reg.
1.6	Vyasankare Iron Ore Block with production capacity of 1.8 MTPA in ML area
	of 405.4 Ha by M/s JSW Steel Limited located at Village Vyasanakere,
	Taluk Hosapete, District Ballari, State Karnataka.
	Online Proposal No. IA/KA/MIN/471829/2024, File No. IA-J-
	11011/231/2024-IA-II(M), EIA Consultant - Perfact Enviro Solutions Pvt. Ltd
	] – Terms of Reference reg.
1.7	Jaisinghpura South Iron Ore Block with production capacity of 1.6 MTPA
	over an extent of 297.38 Ha by <b>M/s JSW Steel Ltd</b> in North East Block Forest, NEB Range, Sandur Taluk, Ballari District/Division, Karnataka State.
	i orest, NED Kange, Sandur Taluk, Dallan District/Division, Kamataka State.
	[Online Proposal No. IA/KA/MIN/471671/2024, File No. IA-J-
	11011/230/2024-IA-II(M)] – Terms of Reference reg.
1.8	Hinauti Limestone mine with enhancement in Production Capacity from 1.0
	to 2.0 MTPA over ML Area of 378.261 ha by <b>M/s UltraTech Cement Limited</b>
	Located at Villages Hinauti, Dengraha, Biharganj & Jurmani, Tehsil
	Ramnagar, District Satna, State Madhya Pradesh. [Online Proposal No. IA/MP/MIN/472928/2024, File No. J-11015/258/2007-
	IA-I (M), EIA Consultant - J. M. Environet Pvt. Ltd ] – <b>Terms of Reference</b>
	reg.
1	

1.9	Mining of Sand, Bajri and Boulder with proposed production capacity of		
	2,16,000 TPA (ROM) over ML area of 23.75 Ha in Swarna River Bed by		
	Uttarakhand Forest Development Corporation located at Abdullpur &		
	Rampur, Tehsil- Vikas Nagar, District Dehradun, Uttarakhand		
	[Online Proposal No. IA/UK/MIN/61477/2016, File No. J-11015/228/2016-IA-		
	II(M)] – Reconsideration of Environment Clearance reg.		
1.10	Mining of 3.3 LTPA of Sand, Bajri and Boulders in River Yamuna Lot No.		
	21/2 by M/s Garhwal Mandal Vikas Nigam Ltd. from mining lease area		
	34.940 Ha located at Village Dhakrani, Tehsil Vikashnagar, Distt Dehradun,		
	Uttarakhand.		
	Online Proposal No. IA/UK/MIN/18558/2016, File No. J-11015/137/2013 -		
	IA-II(M), EIA Consultant: Grass Root Research & Creation India (P) Ltd.] –		
4 4 4	Reconsideration of Environment Clearance reg.		
1.11	Mining of 2.8 LTPA of Sand, Bajri and Boulders in River Yamuna Lot No. 23/1 by M/s Garhwal Mandal Vikas Nigam Ltd. from mining lease area		
	30.035 Ha located at Village-Dumet, Tehsil- Vikashnagar, Distt-Dehradun,		
	Uttarakhand.		
	Ottarakriana.		
	[Online Proposal No. IA/UK/MIN/18535/2013, File No. J-11015/125/2013-		
	IA-II(M); Consultant: Grass Root Research & Creation India (P) Ltd.] -		
	Reconsideration of Environment Clearance reg.		
	13 <sup>th</sup> JUNE, 2024 (Day – 2) Thursday		
2.1	Unroi-II (M.L. No. 06/2020) SMS Grade Limestone Mining Project with Mine		
	Material handling 3.50 MTPA (SMS grade Limestone ROM) out of which		
	saleable production recovery of SMS Grade Limestone (30mm-80mm) with		
	sized rejects (05mm-30mm) 2.772 million tone and production recovery of		
	rejects (-5mm) 0.728 Million Tone saleable subject to market demand along		
	with crushers (2X300 & 2X200TPH), Single Deck/Double Deck Screening		
	Units (5X200TPH) in the ML area of 998 ha by M/s Rajasthan State Mines and Minerals Limited, located near Unroi, Sub Tehsil Ramgarh, Tehsil Sam		
	(Old Tehsil Jaisalmer), District Jaisalmer, Rajasthan.		
	(Old Terisii daisaimer), District daisaimer, Rajastrian.		
	Online Proposal No. IA/RJ/MIN/470342/2024, File No. IA-J-11015/8/2023-		
	IA-II(NCM), EIA Consultant - Overseas Min-Tech Consultants Pvt. Ltd.] -		
	Environmental Clearance reg.		
2.2	Khuiyala-I (M.L. No. 01/2020) SMS Grade Limestone Mining Project, with		
	mine material handling capacity i.e. SMS Grade Limestone ROM 3.508		
	million tone with saleable production recovery of SMS Grade		
	Limestone(30mm-80mm) with sized rejects (05mm-30mm) 2.779 million		
	tone and production recovery of rejects (-5mm) 0.729 Million Tone saleable		
	subject to market demand with crushers (2X300 & 2X200TPH), Single		
	Deck/Double Deck Screening Units (5X200TPH) in the mine lease area of 944 ha by <b>M/s Rajasthan State Mines and Minerals Limited</b> , located near		

	IA-II(NCM), EIA Consultant - Overseas Min-Tech Consultants Pvt. Ltd] -
	Environmental Clearance reg.
2.3	Tadawas Limestone Mine with the production capacity of 2.0 MTPA & 0.6 MTPA OB/ waste in the ML area of 423.97 ha by <b>M/s Hansdeep Industries and Trading Company Limited</b> located at Tadawas, Berawas, Bhawanda and Khorawa Village, Tehsil Khimsar, District Nagaur, Rajasthan.  [Online Proposal No. IA/RJ/MIN/445238/2023, File No. J-11015/29/2022-IA-II(NCM), EIA Consultant: M/s GreenCIndia Consulting Private Limited]
	Reconsideration of EC reg.
2.4	Godbaem-Ou Cuttiem Curpem Iron Ore Mine for production capacity of 0.1 MTPA over ML area of 70.7948 ha by M/s Rajesh P Timblo located at Village Curpem, Sanguem Taluka, South Goa District, Goa.  [Online Proposal No. IA/GA/MIN/459811/2024, File No. J-11015/40/2005-
	A.II(M)] - Amendment in ToR reg.
2.5	Amalgamation of Gandhamardan Block-A Iron Ore block with ML area of 618.576 ha and Gandhamardan Block-B Iron Ore block with ML area 1590.8673 ha as a single and composite Mining Lease to be named as Gandhamardan Iron Ore Mining Lease with the total ML area of 2209.4433
	ha without change in total production capacity of 9.47 MTPA (0.35 MTPA + 9.12 MTPA) by <b>M/s Odisha Mining Corporation Ltd</b> located in Keonjhar District, Odisha.
\	[Online Proposal No. IA/OR/MIN/471265/2024, File No. J-11015/33/2024-
	IA.II(NCM), EIA Consultant - Mecon Limited] - Amendment in EC reg.
2.6	Mudhvay Limestone Mine with production capacity of 4.38 MTPA, Overburden 8.5 MTPA & Top Soil 0.44 MTPA comprising total excavation 13.32 MTPA including Top soil] along with the installation of 1200 TPH capacity Crusher in ML Area of 228.2694 ha by M/s Shree Cement Limited located at Mudhvay Village, Lakhpat Tehsil, Kachchh District, Gujarat
	[Online Proposal No. IA/GJ/MIN/458723/2024, File No. IA-J-11015/23/2018-IA-II(M)] - <b>Amendment in EC reg.</b>
2.7	Amendment of EC Specific condition no. (xx) of Gandhamardan Block B Iron
	Ore production for 9.12 MTPA in the ML area of 1590.8673 ha by <b>M/s Odisha Mining Corporation Limited</b> located in District Keonjhar, Odisha
	[Online Proposal No. IA/OR/MIN/451209/2023, File No. J-11015/1084/2007-
	IA. II(M)] - Amendment in EC dated 03.02.2009 reg.
-	
2.8	Amendment in EC of Jajang Iron Ore Mine with the production capacity of 16.5 MTPA & Installation of Wet Beneficiation Plant 6.0 MTPA in the ML Area

	of 666.150 Ha by <b>M/s JSW Steel Ltd</b> located at Villages Jajang, Joribahal, Palsa (Ka), Bandhuabeda, Tehsil Barbil, District Keonjhar, State Odisha.
	[Online Proposal No. IA/OR/MIN/469492/2024, File No. J-11015/96/2012-IA. II(M)] - <b>Amendment in EC dated 13.03.2015 &amp; 09.11.2015 reg</b> .
2.9	Mining of 85,000 TPA of Sand, Bajri and Boulders in River Ton Lot No. 3/13 by <b>M/s Garhwal Mandal Vikas Nigam Ltd</b> from mining lease area 6.0 Ha located at Village Banshiwala, Tehsil Vikashnagar, Distt Dehradun, Uttarakhand
	[File No. J-11015/88/2013-IA-II(M), Proposal No. IA/UK/MIN/18419/2013; Consultant: Grass Root Research & Creation India (P) Ltd.]-Reconsideration of EC Reg.
2.10	Mining of Bajri (Minor Mineral) with production capacity of 1,50,000 TPA (ROM) by Lessee <b>M/s Shri Rajendra Singh Ranawat</b> , located near Village-Lasani, Tehsil – Deogarh, District –Rajsamand, Rajasthan (MLA:339.62Ha).
	[Online Proposal No. IA/RJ/MIN/22536/2016, File No. J-11015/441/2013-IA.II (M), Consultant: M/s Udaipur Min Tech Pvt. Ltd.] - Reconsideration of EC Reg.
2.11	River Bed Mining project of Minor Mineral with production capacity of 7.5 Lakh TPA (RoM) by <b>M/s Indraject Singh Jhala</b> located at Revenue village of Tehsil – Jhalrapatan & Ramganjmandi, Distt Jhalawad & Kota, Rajasthan
	Online Proposal No. IA/RJ/MIN/25185/2016, File No. J-11015/328/2013-
	A.   (M)  Reconsideration of EC Reg.
	14 <sup>th</sup> JUNE, 2024 (Day – 3) Friday
3.1	Vangar & Madhiya Limestone Mine of <b>M/s Nirma Limited</b> for mining of Limestone with production capacity of 1.6 MTPA in the mine lease area of 612.1336 ha, located at Villages Vangar & Madhiya, Tehsil: Mahuva, District: Bhavnagar, Gujarat
	[Online Proposal No: IA/GJ/MIN/443498/2023; F.No: J-11015/152/2016-IA.II(M), EIA Consultant: M/s Centre for Envotech and Management Consultancy Pvt. Ltd] - Environmental Clearance reg.
3.2	Gujarda, Dudheri & Dudhala Limestone Mine of <b>M/s Nirma Limited</b> for mining of Limestone with production capacity of 2.7 MTPA in the mine lease area of 681.62 ha, located at Villages Gujarda, Dudheri & Dudhala, Tehsil: Mahuva, District: Bhavnagar, Gujarat.
	[Online Proposal No: IA/GJ/MIN/443968/2023, F.No: J-11015/153/2016-IA.II(M), EIA Consultant - M/s Centre for Envotech and Management Consultancy Pvt. Ltd] - Environmental Clearance (EC) reg.
3.3	Padhiarka and Doliya Limestone mine of <b>M/s Nirma Limited</b> for mining of Limestone with production capacity of 1.5 MTPA in the mine lease area of

	DOO OALL LANGUA DA VIII AND DA WALL OF DAVID AND DAVID A
	332.24 ha, located at Villages Padhiarka & Doliya, Tehsil: Mahuva, District:
	Bhavnagar, Gujarat.
	[Online Proposal No: IA/GJ/MIN/443206/2023, F.No: J-11015/154/2016-
	IA.II(M), EIA Consultant: M/s Centre for Envotech and Management
	Consultancy Pvt. Ltd] – Environmental Clearance reg.
3.4	Majhgawan Limestone Mine with enhancement in Production Capacity from
	1.25 to 2.5 MTPA in ML Area of 362.680 ha by M/s. UltraTech Cement
	Limited located at Villages - Majhgawan, Sarda, Patna, Kariajhar, Piprav,
	Malgaon and Dhorhara District: Sidhi, State: Madhya Pradesh.
	Online Proposal No. IA/MP/MIN/472962/2024, File No. J-11015/257/2007-
	IA-II (M), EIA Consultant - J. M. Environet Pvt. Ltd. valid till 08/07/2026] -
	Terms of Reference reg.
3.5	Ramgarh Limestone mine with the production capacity of 5.4 MTPA over ML
	area of 256.00 Ha by M/s Dalmia Bharat Green Vision Limited located at
	Village Ramgarh, Tehsil & District Jaisalmer, State Rajasthan.
	व रिवित क
	Proposal No. IA/RJ/MIN/464922/2024, File No. J-11015/34/2024-
	IA.II(NCM), EIA Consultant - Perfact Enviro Solutions Pvt. Ltd. valid till
	11/02/2027] - Terms of Reference reg.
3.6	Argat Limestone Mine with enhancement in Production Capacity from 1.2 to
	3.0 MTPA in ML Area of 363.07 ha by M/s. UltraTech Cement Limited
	located at Villages Argat, Kothar, Jhopa, Bijuri, Jigna, Khodari & Thadghatiy Tehsil Ramnagar, District Satna, State: Madhya Pradesh.
	Terisii Kariiriagar, District Satria, State. Mauriya Fradesii.
	Online Proposal No. IA/MP/MIN/472941/2024, File No. J-11015/46/2010-
	A.II (M), EIA Consultant - J. M. Environet Pvt. Ltd. valid upto 08.07.2026] –
	Terms of Reference reg.
3.7	Amendment in EC dated 12.07.2021 for Daitari Iron Mine enhancement of
	production capacity of 3.0 to 6.0 MTPA in mine lease area 1018.3085 ha by
	M/s Odisha Mining Corporation Ltd. located at Keonjhar and Jajpur
	District, Odisha.
	TO 15 December 14 (OD /MINI/470004 /0004 - File No. 00 000/0040
	[Online Proposal No. IA/OR/MIN/473301/2024, File No. 23-236/2018-
3.8	IA.III(V)] - For Extension of validity of EC reg.  Amendment in Environment Clearance for Lumshnong Limestone Mine for
5.0	reduction in ML area from 70 ha to 66.98 ha and permission for road
	transportation for production capacity from 15 to 25 Lakh TPA(RoM) by M/s
	Star Cement Limited located at Village Lumshnong, Tehsil Khliehriat, District
	East Jaintia Hills, Meghalaya.
	[Online Dranged No. 10/MI /MINI/475075/0004 5:1- No. 1 44045/04/0047 14
	[Online Proposal No. IA/ML/MIN/475275/2024, File No. J-11015/34/2017-IA. II (M)] - For Amendment of EC dated 18.11.2022 reg.
3.9	Proposal for Reconsideration of Environmental clearance for Mining of Bajri
	(minor mineral) with production capacity of 44, 80,000 TPA (ROM) in the
<u> </u>	, and the production of the state of the sta

	mine lease area of 766.53 Ha M/s Shri Satish Kumar S/o Shri Ramkaran			
	located at Revenue Village (s) of Tehsil Kotputli, District Jaipur, Rajasthan			
	by lessee			
	Online Proposal No. IA/RJ/MIN/51929/2013, File No. J-11015/352/2013-			
	A.II (M)] - Re-Consideration of Environmental clearance reg.			
3.10	Mining of Mineral Bajri (Minor Mineral) with proposed production capacity of			
	1.68 Million TPA (ROM) by M/s Shri Abhimanyu Choudhary, located at			
	Revenue village(s) of Tehsil - Mandal, District - Bhilwara, Rajasthan (995			
	ha)			
	Online Proposal No. IA/RJ/MIN/19720/2016, File No. J-11015/234/2013-IA-			
	II(M)]- Re-Consideration of EC reg.			
3.11	Additional agenda with the permission of chair (if any)			
	Amendment in EC dated 17th July, 2018 w.r.t Condition No. (xxii) for Guda			
	Clay mine of M/s Harish Clays with enhancement of production capacity			
	from 60,000 TPA to 2,50,000 TPA (ROM) of Clay in the ML area of 284.20			
	ha, located at village Guda, Tehsil Kolayat, District Bikaner, Rajasthan –			
	Online Proposal No: IA/RJ/MIN/125957/2014, File No. J-11015/163/2014-			
	IA. II(M), Consultant: M/s Enviro Green Consultants (I) Pvt. Ltd] -			
	Amendment in EC reg.			
	Additional agenda with the permission of chair (if any)			
	radial agenda with the permission of chair (if any)			

**Instructions:** Project Proponents are requested to strictly follow the following instructions:

- 1. It is requested that the project proponent or his/her authorized representative should participate in EAC meeting through Video Conferencing only (preferably not more than two representatives) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan, commitment made during public hearing, CER, occupational health plan, plantation plan, method of mining, beneficiation activities, transportation plan, R&R issues and also respond to the queries/suggestions of the Committee.
- 2. NIC, MoEF&CC will moderate the Video Conferencing meeting. The Guidelines related to connecting VC is annexed herewith. PP will be ready before 10 minutes of the slot allowed to them. If any problem faced please contact Mr. Sonu, Moderator, NIC (Mobile No. 8307054312, email- support-ipb@nic.in).

### **Instruction for Project Proponents:**

- 3. As there it a time restriction in Video Conferencing, therefore, PP is requested to submit the requisite documents along with presentation through email to all the Committee Members and Officials of the Ministry by 01.06.2024. 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.
- 4. 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 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.
- 5. 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.
- 6. 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 /Lol 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.
- 7. All the brown field projects applied for EC, ToR, Amendment in ToR and EC should submit details in Annexure-III with all supporting documents along with supporting documents which *inter-alia* include past production of mine since its inception, duly authenticated by Department of Mines & Geology, State Government. PP and Consultant shall examine the proposal in light of S.O. 804(E) dated 14.03.2017 and Common Cause Judgment dated 02.08.2017 and specifically mentioned about the violation if any. Details of demand if any raised by concerned Department of Mining and Geology in pursuant to common cause judgment dated 02.08.2017 and details of payment, if any made to Department of Mines &Geology.
- 8. Copy of affidavit needs to be submitted by PP in compliance of the Ministry's OM no. 3-50/2017-IA.III (Pt.), dated 30<sup>th</sup>May, 2018.
- 9. In accordance with the circular no. J-11011/618/2010-IA. II (I) dated 30.5.2012, in case of expansion project, for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the Regional Offices of Ministry of Environment, Forest and Climate Change. The status of compliance of the conditions stipulated in the EC as highlighted in the report(s) will be discussed by the EAC during appraisal of the project. PP and Consultant shall clearly bring out the non-compliance of EC Conditions if any and further course of action for compliance of the same.
- 10. KML/Shape Files of the mine lease area at the time of presentation before EAC and to present on the details of mine lease online 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 by 01.06.2024.
- 11. PP needs to submit the documents w.r.t. validity of the mining lease (brown filed projects) and letter of intent (green filed projects) along with supporting documents. PP

- should submit the details of lease renewal/ transfer/surrender in chronological manner.
- 12. All Certificates' should be addressed to the Ministry on letter head with letter number & dispatch number.
- 13. Please indicate the item number of the Agenda while circulating the documents.
- 14. 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.
- 15. The PP shall submit the hard copy of the documents circulated to the EAC members, uploaded online or presented during the meeting to the Ministry as per the travel advisory issued by Govt. of India.
- 16. The PP need to ascertain from the consultant that all the documents have been submitted in the Ministry as per the agenda.
- 17. 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 granted shall be liable for rejection and action may be initiated against consultant for cancellation of accreditation.
- 18. 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.
- 19. 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.
- 20. PP may kindly intimate the mobile numbers of the representing people in advance for communicating regarding login and logout in VC to the MS in advance.
- 21. Kindly send a brief write up of project/executive summary of the project (maximum three page, in word format without any table) and the name of the consultant with the Sl. No. In the QCI/NABET list in a week's time by e-mail to the following address: pankaj.verma@nic.in, saurabh.upadhyay85@gov.in, vidyasagar.jha@gov.in

Sd/

(Pankaj Verma) Scientist 'E'

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

#### **Basic Information**

Important Note: Please send the information by e-mail <u>in word format and a signed & scanned copy</u> to the Member Secretary <u>prior to the EAC meeting.</u> Please also provide a copy to the members of the EAC during the EAC meeting.

# I. PROJECT DETAILS

- 1. Name of the project:
- 2. Name of the Company, Address Tele No. & E-mail Head of organization:
- 3. If a Joint venture, the names & addresses of the JV partners including their share
- 4. Latitude and Longitude of the project
- 5. Whether the project is in the Critically Polluted Area(CPA):
- 6. Cost of the project
- 7. Whether new or expansion project. If expansion:
  - (i) from .....MT to ...... MT
  - (ii) What is the % of expansion
- 8. If for expansion, whether the application is under 7(ii) of the EIA Notification, 2006.
- 9. No. and Date of the ToR /and revised ToR, if any, letter issued by the MoEF (if this is a case forEC)
- 10. No. and Date of the EC and the revised EC letter issued by the MoEF (if this is a case for reconsideration. If so, what specific reconsideration(s) being sought by the proponent)
- 11. If the project was considered in EAC, Pl. give dates of the meeting(s).
- 12. Type of Mine: (Opencast/Underground/mixed):
- 13. Capacity of the mine applied for
- 14. Mine Lease Area
  - (i) As per block allotment
  - (ii) As per approved mine plan
- 15. Date of approval of mine plan, mine closure plan, status &date
- 16. Date of Board's approval:
- 17. Date of Ground water clearance and surface water approval.
- 18. Existing Ground water level in(M)
- 19. Date of mine closure approval
- 20. Any river/Nallah flowing near or adjacent to the proposed mine. If yes, please give details.

Details of mine lease: -

# II TECHNICALDETAILS

Date of entering into	1. Date of 1st lease	1. Date of 2nd lease	1. Date of
original lease deed.	renewal	Renewal	lease renewal
original lease deed	<ul> <li>2. Whether renewal or deemed renewal.</li> <li>3. Date of expiry of 1<sup>st</sup> lease renewal/deemed renewal</li> </ul>	deemed renewal	2 3 3rd

# 21. Geological Reserve:

- (i) Total geological reserve
- (ii) Mineable reserve
- (iii) Extractable reserve
- (iv) Per cent (%) of extraction
- (v) Range of ground water level
- (vi) Total estimated water requirement:
- (vii) Details of intersecting ground water level

# 22. <u>Details of Deposits</u>:

- (i) Depth of ore body
- (ii) Grade of ore
- (iii) Stripping ratio
- 23. Method of mining:
- 24. Life of mine
- 25. Whether ambient air quality seasonal data has been monitored. If so, from which season to which season and whether the results are within the prescribed limits.
- 26. Whether the monitoring report of earlier EC from MoEF Regional Office has been obtained, in case the proposal is for expansion.
- 27. Details of O.B.
  - (i) External OBdumps
  - (ii) No of OBdumps
  - (iii) Area of eachdump
  - (iv) Height of eachdump
  - (v) Quantity (in MCm) of OB in eachdump
  - (vi) Year of backfilling
  - (vii) No. of OB dumpsreclaimed
  - (viii) If garland drains and settlement facility for runoffcreated
  - (ix) Whether runoff water beingutilized

# 28. <u>Details of InternalDumps</u>

(i) Number of internaldumps

- (ii) Area of eachdump
- (iii) Height of eachdump
- (iv) Quantity of wastes filled(MCm)

# 29. Utilization potential ofwastes

- (i) Within themines
- (ii) Outsidemines
- (iii) Efforts made byproponent

# 30. Details of final MineVoids

- (i) Area
- (ii) Depth

# 31. <u>Details of Quarry:</u>

- (i) Total quarry area:
- (ii) Backfilled quarry area of .....ha shall be reclaimed withplantation
- (iii) A void of ..... ha at a depth of ..... m which is proposed to be converted into a waterbody
- (iv) Green belt created inha.

# 32. Details of Landusage

- (i) Pre-mining
- (ii) Post-Mining
- (iii) Corearea

# 33. Details of Forestissues

- (i) Total forest area involved (in ha) for mininglease.
- (ii) Total broken forestarea.
- (iii) Status of Forest Clearance and extend of forest land diverted inha.
- (iv) Is there any National Park, eco-sensitive Zones, within 10 km radius? If so, give thedetails.
- (v) Extent of forest land in the project (including safety zone and all types of forest land) (inha)
- (vi) Total forest land for which Stage-1 FC is available (give area in ha), provide breakup of this area in followingformat:

Area(in ha)	Stage-1 FC issued vide	Validity period of earlier
e-Pa	letter no. & date	FC granted

- (vii) Balance forest land for which Stage-1 FC is not available (give area inha)
- (viii) Details of wild life issues involved, if any. If so, whether WL management plan has been prepared; pl. indicates the status.
- (ix) Whether schedule -I species, if yes conservation plan is approved by CWLW?

# 34. Costs of theproject:

- (i) Total capitalCost:
- (ii) Cost of Production:

- (iii) SalePrice:
- (iv) CSRcost:
- (v) R&RCost:
- (vi) No ofPAFs:
- (vii) Cost for implementing EMP:

# 35. Details of villages/habitation in mine leasearea

- (i) Inside the lease
- (ii) Surrender bylease
- (iii) Extent of cropland acquired/ being acquired inha.

### 36. Details of transportation ofmineral

- (i) Inpit:
- (ii) Surface tosiding:
- (iii) Siding toloading:
- (iv) Quantity being transported by Road/Rail/conveyer/ropeway
- (v) Proposed change in transportation means it any, givedetails

# 37. <u>Details of reclamation</u>:

- a. Afforestation shall be done covering an area of: ......... ha at the end of mining. This willinclude:
  - (i) Reclaimed external OB dump (in ha):
  - (ii) internal dump (inha),
  - (iii) Green belt (inha)
  - (iv) Density of tree plantation (in no ofplants)
  - (v) Void (in ha) at a depth of (in m) which is proposed to be converted into waterbody
  - (vi) Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).
  - (vii) Agriculture andhorticulture
  - (viii) Fisheries
  - (ix) ECO Tourist/recreationspot

#### III. LEGALISSUES

- 38. Any court case pending. If so, please provide a list with details asannexure.
  - (i) Environment (Protection) Act
  - (ii) Air(P&CP) Act.
  - (iii) Water (P&CP) Act.
  - (iv) MMDR Act
  - (v) The Factories Act.
  - (vi) Other land R&R related cases.
- 39. Any violation cases pending. If so, please provide a list with details asannexure
- 40. Give details of actual production vis-à-vis sanctioned capacity since the inception of mine in following format or since 1993-94 asapplicable:

Year	EC sanctioned capacity (MTPA)	Actual production (MTPA)	Excess production beyond the EC sanctioned capacity

# IV. PUBLIC HEARINGISSUES

- 41. Date and Place of publichearing:
- 42. The designation of officer presided our the PH
- 43. Issues raised during Public Hearing and assurance given along with the financial provisions and action plan, if any, by the project proponent. (Please attach as an annexure in a tabularform.)
- 44. Number of representation received in writing from the district and outside of district, please givedetails
- V. Consultant;
- 45. Name of the EIA consultant who prepared the EIA/EMPreport.
- 46. Whether the consultant has been accredited by the QCI and NABET as per the MoEF OM dated 2nd December,2009.
- 47. Name of specialists/consultants involved in making EIA report and in collectingdata.

# VI. OtherInformation

- 48. One page summary for TOR and EC separately asapplicable.
- 49. Brief Background of the Project as pertable:

1		Details of PP and Group companies
		(a)Financial Position
М		(b)Group companies
		(c)Legal issues
		(d) Past and current litigations
2	. \	Social, economic and environmental aspects of
		the project in brief.

e-Payments

# **Annexure-II**

# Compliance of MoEFCC's Office Memorandum No. 22-8/2018-IA. III, dated 20<sup>th</sup> April 2018 for submission of FORM 2 for EC Proposals

# Form-2

# APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE [Non-Coal Mining Projects]

Deta	ails of Project	
a.	Name of the Project (s)	:
b.	Name of the Company / Organization	:
C.	Registered Address	:
d.	Legal Status of the Company	:
e.	Joint Venture (Yes/No)	:
	If Yes,	
	(i) No. of JV Partners(Multiple Entries Allowed)	:
		e No. of Partner
Add	ress for the correspondence	9
а	Name of the applicant	U):
b	Designation (Owner / Partner / CEO)	:
C.	Address	
d	Pin code	
е	e-mail e-mail	
f.	Telephone No.	
g.	Fax No.	
Cate	egory of the Project/Activity as per Schedule of EIA Notification,2006	
a.	Project / Activity	
	[1(a)(i)/1(a)(ii)/1(b)/1(c)/1(d)/1(e)/2(a)/2(b)/3(a)/	
	3(b) / 4(a) / 4(b)(i)/ 4(b) (ii) / 4(c) / 4(d) / 4(e) / 4(f) / 5(a) /5(b)	
	/5(c)/5(d)/ <mark>5(e)/5(f)/5(g)</mark> /5(h)/5(i)/5(j)/6(a)/6(b)/	
	7(a) / 7(b) / 7 (c) / 7 (d) / 7 (da) / 7 (e) / 7 (f) / 7 (g) / 7 (h) / 7(i)	
	/ 8 (a) / 8 (b)	
b.	Category (A/B <sub>1</sub> /B <sub>2</sub> )	:
	If B1 or B2	
	Reason for application at Central Level / State level (in case of B2 projects)	:
	If Others	
C.	Please Specify	:
	a. b. c. d. e.  N. Add a b c. d e f. g. Cate a.	b. Name of the Company / Organization  c. Registered Address  d. Legal Status of the Company e. Joint Venture (Yes/No)  If Yes,  (i) No. of JV Partners (Multiple Entries Allowed)  Name of the JV Partner JV Partner UV Partner JV Par

	d.	,	0 , ,	ts only) (Coal Mining / No	•	
			Valley & Hydro / In	dustry-I / Industry-II / In	ifrastructure-I /	
		Infrastructure-II /	- / CD7			
		Nuclear &Defence	e/GRZ			
	e.	New/Expansion/N	Modernization/OneTim	neCapacityexpansion	:	
		(only for Coal Min	ing) / Expansion unde	er Para 7(ii) / Modernizatio	on under Para	
		7(ii) / Change of F	Product Mix under Pa	ra 7(ii))		
4	Loc	ation of the Projec	ct			
	a.	Plot / Survey / Kh	asra No.		:	
	b.	Village			:	
	C.	Tehsil			:	
	d.	District	-10			
	e.	State	KAC	Ca.		
	f.	Pin Code		775		
	g.	Bounded Latitude	es (North)			
		From	T		:	
		То	Q I	V F	:	
	h.	Bounded Longitue	des(East)	. ~ ~ J'		
		From	A FREE	व्यान छन्न त	:	
		То	- C.		:	
	i.	Survey of India To	· / / / / / / / / / / / / / / / / / / /		:	
	j.		et File ( <i>Uplo<mark>ad pd</mark>f or</i>		ű):	
	k.		on Above M <mark>eans</mark> Sea	Level(AMSL)	٠:	
	I.	·	(Upload kml only)		:	
	m.	Distance of Near	est HFL from the proje	ect boundary within the st	udy :	
		area				
	n.		one: 1/2/3/4/5)		:	
5		• •	ecuted in multiple S	tates (Yes / No)?		
	If Y				20	
	a.		in which Project will l	be Executed	5	
		(e.g. 1,2,3,4,5,6)	D : 1	O IV		
	b.	Main State of the			.0~ /	
	C.	,	iple Entries Allowed)	belong to any state, then	ototo cotogory	
		could be selected		belong to any state, then	state category	
		State	District	Tehsil	Village	
		State	District	1611311	Village	
6	Det	ails of Terms of Ro				
	a.		nandatory for submitti	ng application (Yes / No)?	?	
		If Yes				
	b.		oR / Standard ToR			
	C.	MoEF&CC / SEIA				
	d.	Upload ToR letter	• • •			
7	Det	ails of Public Con	sultation			

	a.	Whether the Project Exempted from Public Hearing (Yes/No)?	
		If yes,	
		Reason	
	b.	Supporting Document (upload pdf only)	
	C.	Whether details of Public Hearing available (Yes/No)?	:
		If No,	
	d.	Reason thereof	
		Supporting Document (upload pdf only)	
		If Yes,	
	e.	Date of Advertisement of Public Hearing	
	f.	Copy of advertisement in English (Upload PDF only)	:
	g.	Whether Public hearing was presided over by an officer of the rank	:
		of Additional District Magistrate or above(Yes/No)?	
		If yes	
	h.	Designation of Presiding Officer (District Magistrate / District	
		Collector / Deputy Commissioner / others - please specify)	
	i.	Copy of duly signed Proceedings of Public Hearing in English	:
		(Upload pdfonly)	
	j.	Date of Public Hearing	:
	k.	Venue of Public Hearing:	:
		Village	
		Tehsil	
		District	
		State	
	1.	Distance of Public Hearing Venue from the Proposed Project (km)	:
	m.	No. of people attended	
	n.	If the multiple public hearings conducted	•
	11.	Pl give the details of each PH as per (e) to (o) above	
	Date	1 - 13/1 3/11	
3		ails of Project Configuration / Product (Multiple Entries Allowed)	
	a.	Whether the project is New (Yes/No?)	
		If yes,	
	b.	Project Configuration	
		Plant / Equipment / Facility Configuration Remarks if an	у
		e-Payments	
	C.	Product	:
		Product / Activity Quantit Unit Mode of Transport /	
		(Capacity / y Transmission of	
		Area) Product	

- Unit:- (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litreper Day(KLD), Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Liters per Day(MLD),Others)
- Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Conveyor, Arial Ropeway, combination of two or three modes, Others)

a.		se 7(ii))) Is of environme	ntal clearan	ce granted ea	rlier						
	(i)	Date of issue	of environn	nental clearan	ce		:				
	(ii)	MoEFCC / SE	EIAA File N	umber							
	(iii)	Upload EC Le	etter								
b.	Detai	ls ofcertifiedrep	ortoncompli	ianceofearliere	nvironm	nental					
	cleara	ance conditions									
	(i)	(i) Details of Regional OfficeofMoEFCC / Zonal Office of CPCB / SPCB / UTPCC from which certified reporton compliance of earlier environmental clearance conditions obtained									
	(ii)	Letter No	1	FIA	C		:				
	(iii)	Status of Con	npliance	a. = 2/11/9			:				
	(iv)		*	compliance cluding Monitor		rlier environmental ort) ( <i>Upload pdf only</i> )	:				
	(v)	Date of site v	Date of site visit								
C.	Detai	Is of Consent	to Operat <mark>e</mark>		2 FA.						
	(i)	Whether Con	sent to ope	rate obtained (	Yes/No	)?					
		If yes,									
	(ii)	Upload Copie	Upload Copies of all Consent to operate obtained since								
		inception (Up		ly)	C 15 V	110					
	(iii)	Date of issue		-61811 311		<u> </u>					
	(iv)	Valid up to	10	00 000	:EP						
	(v)	File No.		CKI		.07					
	(vi)	Application N				200					
	(vii)	Upload Copy pdf only)	of Consent	to operate val	id as on	date ( <i>Upload</i>					
d.	Detai	ls of Capacity E	xpansion (I	Multiple Entrie	s Allowe	d)					
		roduct/Activity Capacity/Area)	Quantity From	Quantity To	Unit	Mode of Transport/Transmissio Product	n of				
		Unit: /Tong n	or Appum(	TPA\ Moga W	Tatt(NA\A\)	, Hectares(ha), KiloLitre	nor				

			ial Ropeway,combi	nation of two or th	reemodes,		
		Others)					
	e.	Details of Configurat	ion ( <i>Multiple Entrie</i> :	s Allowed)			
	<u> </u>	Plant /	Existing	Proposed	Final	Rem	arks
		Equipment/	Configuration	Configuration	configuration	if a	
		Facility			After		,
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					sion		
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			o-Kio		4		
0	Dro	ingt Cost			1/2		
U		ject Cost	:tt	level (in Lebbe)		Τ.	1
	a.	Total Cost of the Pro				<u>:</u>	
	b.	Funds Allocated for I			·	:	
	C.	Funds Allocated Tow	ards ESC (Entrepr	eneur Social Resp	onsibility)	:	
		(in Lakhs)	O ZOLCI.	1	(5145)		
	d.	Funds Allocated	for Environme	nt Manageme	nt Plan (EMP)	:	
4	\A/In a	(Recurring per Annu		tion on soldinating	the Cabadula of EIA		
1		<mark>ether project</mark> attracts <mark>fication (Ye</mark> s/No)? [¡					
		rnational boundary	Jiovide Haine of	WEIGH A/LOAMING	er-state boundary /		
		distance from the pr	oject				
		If Yes	7				
	a.	Protected Area Notifi	ed Under the Wild	Life(Protection) Ad	ct,1972	:	
	b.	Critically Polluted Are			A n	:	
		Board from Time to					
	C.	Notified Eco-Sensitiv	e Areas	DEE	- 5	:	
	d.	Inter-State Boundarie	es and International	Boundaries	(8)	:	
2	Whe	ther projects attract	the Specific Cond	lition specified in	the	:	
		edule of EIA Notifica			6-1		
		If Yes	1				<u> </u>

	a.	Zones/Bid such as I set of ac clearance such esta clearance estate/co	s /Special Economic us type of industries ites with pre-defined prior environmental strial housing within prior environmental for the industrial smust have a clearly						
		the Term	s and Conditionale for violation	ns of pri	or environmer	ital clearanc	suring adherence to se, who may be held the		
13	Pour	/ Matarial	Fuel Descripe	mont (II	Iultinla Entris	as Allourosh	46		
13			Fuel Require			s Allowed)			
	a.		Raw Material			Modest	Distance of	т	
	N/	Raw laterial /	Quantity per	Unit	Source(in case of	Mode of Transpor	Source from	Link	e of
	'	Fuel	Annum	1	Import,	t	Project Site (in		kage
				1	please	2.0	Kilo meters) (In	/	Fuel
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	b.		copy of Linkandum of Undersothers.	•	• • •	•		:	
14	Bas		(Air / Water /	Noise /	Soil / Ground	water table	e/ Others)		
	a.		Base Line Dat						
	u.		D/MM/YYYY)	501100				:	
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	b.	Season (	Summer / Pre-	monsooi	n / Post-mons	oon / Winter	)	:	I

C.	No. of Ambien		/ <b></b>				
d.	Details of AAC		•				
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e.	No. of Ground			ons (Multiple E	ntries Allowe	9a)	:
f.	Details of Gro	Unit	Maximum Value	Minimum Value	98 Percenti Value	le	scribe d ndard
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oar <mark>ar</mark>	ria Pollutants: - ( meters specific t Unit :- (mg/l,N	to the sector			es, Fluoride,	Heavy Me	in .
g.	meters specific t Unit :- (mg/l,N	to the sector NA) Water Mon	nitoring Location	ons		Heavy Me	tals, other
g. h.	meters specific t Unit :- (mg/l,N	to the sector NA) Water Mon	nitoring Location	ons ultiple Entries		Pr	in .
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g. h.	meters specific t Unit :- (mg/l,N No. of Surface Details of Gro	to the sector NA) Water Monund Water N	nitoring Location  Monitoring (Mu)  Maximu	ons <i>Iltiple Entries i</i> m Minimum	Allowed) 98 Percer	Pr	: escribe d
g. h.	Meters specific to Unit :- (mg/l,N)  No. of Surface Details of Growiteria Pollutants	water Monund Water N	itoring Location  Monitoring (Mu  Maximu  Value	m Minimum Value	Allowed) 98 Percer Valu	Protile e St	escribe d andard
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g. h. Cri	Meters specific to Unit :- (mg/l,N)  No. of Surface Details of Ground iteria Pollutants  - Parameter :- Unit :- (mg/l,	water Monund Water Mund Water Mund Water Munit  (pH, DO, B)  NA)	itoring Location  Monitoring (Mu  Maximu  Value  BOD, COD, Ot	m Minimum Value hers paramete	Allowed) 98 Percer Valu	Protile e St	escribe d andard
g. h. Cri	No. of Surface Details of Growiteria Pollutants  Parameter: - Unit:- (mg/l, No. of Surface)  Details of Growiteria Pollutants	water Monund Water Mund Water Mund Water Munit  - (pH, DO, B) NA) at Noise Monuse Monitoring	Monitoring Location Monitoring (Mu Maximu Value  BOD, COD, Ot  initoring Location g (Multiple En	m Minimum Value  hers parameter  tries Allowed)	Allowed) 98 Percer Valu	Protile e St	escribe d andard r)
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	k.	No. of Soil Mo	onitoring Loca	tions (Multiple	e Entries A	Allowed)		:	
		Parameter	Unit	Maximu m	Minimu	98			.1
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						Value			
				gen), P(Phos	phorus), k	((Potassium),Elect	ric		
		Conductivity	•	Cantimator M	illiarom na	er Litre, Percent, C	antimatar ı	205	
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		То							
	ii		er Table Post	-Monsoon Se	ason (Me	ters Below Ground	l evel (m		
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		То		AGE Y	CHOT DY	2 1/4		:	
	iii	Whether Grou	ınd Water Inte	ersection will	he there (	Yes / No)?			
		If Yes,	and water into	STOCOLIOTT WIII	) OTOTI OG	10071107.	- 5	·	
		,	ny of Central	Ground Wate	r Authority	Letter ( <i>Upload</i>	ų, ų		
		pdf only)	py or ocritical	Oround Wate	1 / tatilolity	Letter (Opioda			
		(ii) Letter No.	-1					:	
		(iii) Date of iss	sue			11 8		:	
15	Det	` '		During Oper	ration)(Mi	ultiple Entries Allov	ved)		
	a.	Details		Olecto	e che t	///	/		
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				withdra	wal				
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		<ul> <li>Source: Sur</li> </ul>	face /Ground	Water /Sea/C	Others				
			ns <mark>port</mark> ation: F	•					
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		well /Others		, ,		(11.1			
	b.		of Permission	trom Compe	tent Autho	ority ( <i>Upload pdf</i> o	nly)	1	
	C.	Letter No.						:	
	d.	Date of issue						:	
	e.	Permitted qua						:	
	f.	Whether Desa	alination is pro	oposed (Yes/	No)			:	
		If Yes,							
		(i) Desalinatio	n capacity ( $\overline{K}$	LD)				:	

		(ii) Qua	lity of Brine (I	KLD)					:		
		(iii) Mo	de of Disposa	l of brine					:		
16	Was	ste Wate	r Manageme	nt (During O	peration)				<u> </u>		
		Type / Source	Quantity of Waste Water Generated (Kilo Litre per Day)	Treatment Capacity (Kilo Litre per Day)	Treatme nt Method	Mode of Dispos al	Quanting Treat Water Usin Recy / Reu (Kilo Lager Dager Dager )	ed Jsed cling se itre	Disc ter (	har Kild	tity of ged W Litre Pay)
	a.		/aste Water 0				A <sub>E</sub>		:		
	C.	Total R	eused Water						:		
17	Soli	d Waste	Generation	Managemen	t(Multiple Ent	ries Allowe	ed)				
		Item	Quanti per Annui	PE	Distance from Site	# · ·	ode of nsport		Mode of Dispos		
				. /	vaste,Municipa						
		- Unit:- - Mode	(Tons,Kilolite of	r) Disposal:-	ruction&Dem (Treatme clers,Landfills	ent,	Storage	an	·	Dis	sposal
18	Air	Quality I	mpact Predi	ction (Multipl	e Entries Allo	wed)	9/2			5	
		riteria ollutant s	Unit	Baseline Concent ration	Minimum Value	Increme Concen n	tratio	Total (	GLC		rescrib e d tandar d
			700				e 819				
	·		meter:- (PM10 - (Microgram		Ox, Others pa	arameters	specific to	these	ctor)		
19	Pow		irement		,						
	a.	Quantit	y (Kilo Volt A	mps (KVA))					:		
	b.	Source							:		
	C.	Upload	Copy of Agre	eement ( <i>Uploa</i>	ad pdf only)				:		
	d.	Standb	y Arrangeme	nt (Details of	DG Sets)				:		
	e.	Stack H	Height (in m)		·				:		
20	Lan			(Prior to the	project pro	oosal) in F	la		1		<u> </u>
	a.	Forest		-		-			1:		

	b	).	Private Land						:	
	С	Э.	Government Land						:	
	С	d.	Revenue Land						:	
	e	€.	Other Land						:	
			Total land							
21	F	Pres	ent Land Use brea	kup in Ha						
	а	a.	Agriculture Area						:	
	b	).	Waste/Barren Area	1					:	
	С	<b>)</b> .	Grazing/ Communi	ty Area					:	
	С	d.	Surface Water bod	ies					:	
	e	€.	Settlements							
	f		Industrial	JVC						
	Ć	<b>J</b> .	Forest	6. 1.			CAR Y		:	
	r	٦.	Mangroves							
	i.		Marin <mark>e area</mark>							
	j.		Others (Specify)	0		E			:	
			Total	V In	7	4 1			:	
22	L	and	<mark>l requirement f</mark> or v	arious activities	s (Multiple e	entries a	illowed)		:	
	i	n H		~ RE		13				
			Description of Ac		Plant /	Land r	equirement	Re	emark	S
			(	Others		W 11		U	<u> </u>	
		Gr	een belt		113		~			
		To			$\geq$		<del>P</del>			
			Activity / Facility / P	lant / Others inclu	ıde: Main Pl	ant, Tow	nship, Greenbel	lt, Ash r	ond, (	Quarry
			area, OB dump				•	-		-
			plant, Area for so	lid waste manag	ement,Built-					
			up area, others	CP		EB.				
23	l		ogical and Environ			-		Specie	s; NP	<u>A-</u>
	_		fied Protected Area sitive Zones)	i; ESAS-ECO Sei	nsitive Area	as;ESZS	<u>- ECO</u>			
		).	Details of Ecologica	al Sensitivity		-+	-e <sup>X</sup> `		1 1	
	-	۷.	Details of	Name	Distance	from	Rem	arks		
			Ecological	Ivanic	the Pro		Kem	aiks		
			Sensitivity		(Km	-				
			- Details of Ecolo	ogical Sensitivity:	- (Critically	Polluted	Area, WLS,NP	A,		
				orridors, Wildlife						
	b	).	Whether NBWL red	commendation is	required (Y	es/No)?				
			If yes							
			Upload NBWL reco	mmendation in F	PDF					
	C	<b>)</b> .	Details of Environm	nental Sensitivity						

		Details of Environmental Sensitivity	Name	Distance from the Project (Km)	Remarks	
		- Details of Environmen	ntalSensitivity:-	(Forest, Archaeolo	ogicalSites,Defe	nce
	<b>!</b>	Installations, Others)			, 1	
	d.		sion from the comp	etent authority is require	d	
		(Yes/No)?				
		If yes	fue we the e	to at a vita a vita vita DDE		
0.4	_	Upload NoC / Permission	on from the compe	tent authority in PDF		
24		est Land				
	1	Whether any Forest La	nd involved(Yes/No	o)?		
		If Yes		745		
	a.		tained / Forest C r Process(Stage-II)			
		If In-Principle (Stage-I)				
			7 12:	17 60	<u> </u>	
		(i) MoEFCC file numbe	V _ / N " /		:	
		(ii) Date of InPrinciple (	Stage-I) approval		-:	
		(iii) Area diverted			Un:	
		letter)		d attach it as Annexure-F	: :	
		If Final (Stage-II) Appro		3//3		
	1	(i) MoEFCC file numbe	13		:	
		(ii) Date of Final Approv	/al	Pro		
		(iii) Date of In-Principle	Approval	She	/ · ·	7
		(iv) Area diverted	TICA.	-47//	20 :	
		(v) Upload FC Letter(Upload FC Letter)	oload pdf only and	attach it as Annexure-F	C	
		If Forest Clearance und	ler process (Stage-	·I),		
		(i) MoEFCC file numbe	r	e-1	:	
		(ii) Area applied	e-Pavm	ents	:	
		If Forest Clearance und	ler process (Stage-	·II),		
		(i) MoEFCC file numbe			:	
		(ii) Area applied			:	
	b.	Legal Status of Forest I	and (Reserved, P	rotected, Private, Village	,	
		Others)				
		If Others,				
	1	Please Specify Others			:	
25	Tre	e Cutting, if any			T	
	a.	No. of Trees Cut for the	,	· · · · · · · · · · · · · · · · · · ·	:	
	b.	Details of Tree Cutting	and Planting of Tre	es (Upload pdf Only)	:	

26	Lan	d Acquisition Status		
	a.	Acquired Land		-
	b.	Land yet to be acquired		
	C.	Status of Land acquisition if not acquired		
27	Rehabilitation and Resettlement (R&R)			
	a.	No. of Villages		
	b.	No. of Households		
	C.	No. of PDFs (Project Displaced Families)		
	d.	No. of PAFs (Project Affected Families)		
	e.	Funds Allocated for R&R		
	f.	Status of R&R (Completed / In-progress / Yet to start)		
28	Whe	ether there is Presence of Schedule-I Species (Yes/No)?	:	
		If yes,		
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been	:	
		prepared (Yes/ No)?		
		If Yes,		
		(i) Upload conservation plan (Upload onlyPDF)		
		(ii) Fund Provisionmade		
		(iii) Period ofImplementation		
	C.	Whether conservation plan for Schedule-I Species has been	2	
		approved by competent authority (Yes/ No)?  (i) Upload copy of approval (Upload PDFOnly)	:	
			:	
			:	
29	Who	(iv) Recommendations ifany  ether there is Presence of Water Bodies in Core	:	
29		e <mark>ther there</mark> is Presence of Water Bodies in Core a( <mark>Yes/No</mark> )?	•	
	Aice	If yes,		
	a.	Details of Water Bodies in Core Area		
	b.	Whether there is Diversion required (Yes/No)?	-	
		If yes,		
	C.	Details of diversion required		
	d.	Details of study conducted		
	е.	Whether permission has been obtained from competent authority		
	0.	(Yes/No)?		
		(i) Upload copy of permission (Upload PDFOnly)		
		(ii) LetterNo.		
		(iii) Date ofissue		
		(iv) Recommendations ifany		
30	Wh	ether there is Presence of Water Bodies in Buffer	:	
- <b>-</b>		a(Yes/No)?		
	•	If Yes	+ +	

	a.	Details of Water Bodies in Buffer Area										
	b.	Direction of Water Bodies in Buffer Area (North / South / East /	:									
		West / North East / North West / South East / South West)										
	C.	Distance of Water Bodies in Buffer Area (kilo meters)										
31	Mar	power Requirement										
	a.	Permanent employmentduring construction :										
	b.	Permanent employment during operation										
	C.	c. Temporary employmentduring construction										
	d.	Temporaryemployment during operation	:									
	e.	No. of working days	:									
	f.	Total manpower	:									
32	Gre	en Belt in Ha										
	a.	In case of new projects	:									
	i.	Total Area of Green Belt										
	ii.	Percentage of Total Project Area	:									
	iii.	No. of Plants to be Planted	:									
	iv.	Funds Allocated for Plantation	:									
	٧	Upload Green Belt Plan (Upload PDF Only)										
	b.	Incase of expansion / modernization / change in product mix etc.										
	i.	Description Existing Proposed	Total									
		Total Area of Green	ĭ									
		Belt										
		Percentage of Total										
		Project Area										
		No. of Plants										
		Funds Allocated										
	ii.	Upload Green Belt Plan (Upload PDF Only)										
33	Pro	je <mark>ct Benefit (<i>Multipl</i>e entry allowed)</mark>										
		Type of Project Benefits Details of Project Benefit										
	(D::-	is at hone of the shall is already any incompanied to a sixt and athoray	7									
34	`	ject benefits shall include environmental, social and others) ether the Project / Activity attracts the provisions of CRZ										
34		s/No)?										
	If ye											
	1	Project Details										
	-	a.   CRZ Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ										
		IV (A), CRZ IV(B))										
		b. Location type: (Non-Eroding Coast, Low and Medium Eroding										
		Coast, High Eroding Coast)										
		c. Details of Mangroves Land Involved, if Any										
		d. Area of Mangroves Land (hectare)										
		e. EIA (Terrestrial) Studies: (Carried Out, Not Carried Out)										
	If Carried Out.											

	1	4)	Conservation Details of EIA (Townsorthis) Charles	
		1)	Summary Details of EIA (Terrestrial) Studies	
		2)	Upload Recommendation made in EIAs (Upload pdf only)	
		3)	Period of Study from (EIA Terrestrial)  Period of Study to (EIA Terrestrial)	
		4)		
		11 100	ot Carried out	
	f.		Give Reason  (Marine) Studies: (Carried Out, Net Carried Out)	
	1.		(Marine) Studies: (Carried Out, Not Carried Out)	
		1)	Summary Details of EIA (Marine) Studies	
		,	Upload Recommendation made in EIAs	
		2)		
		3)	Period of Study from (EIA Marine)	
		4)	Period of Study to (EIA Marine)	
			ot Carried out,	
	~		Reason Oil Spill Disaster	
	g.		ster Management Plan/National Oil Spill Disaster	
2.	Des		tingency Plan (if Applicable)  ion of the Project Under Consideration	
	a.	•	e of Project: (Resort/Buildings/civic amenities, Coastal	
	a.		ds/Roads on Stilt, Pipelines from Thermal power Blow Down, Marine	
			posal of Treated Effluent, Facility for Storage of Goods/Chemicals,	
		Offs	hore structures, Desa <mark>lination Plant, Mini</mark> ng of Rare Earth/Atomic	
			erals, Sewage Treatment Plants, Lighthouse, Wind Mills, Others)	
			esort/Buildings/civic amenities,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Total Area/Built-up Area (hectare)	
		3)	Height of Structure	
		4)	FSI Ratio	
	\	5)	The governing Town Planning Rules/Regulations	
		6)	Details of Provision of Car Parking Area	
			oastal Roads/Roads on stilt,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Area of Land Reclamation	
		3)	Estimated Quantity of Muck/Earth for Reclamation	
		4)	Carrying Capacity of Traffic	
			pelines from Thermal Power Blow Down,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Length of Pipeline	
		3)	Length Traversing CRZ Area	
		4)	Depth of Excavation	
		5)	Width of Excavation	
		6)	Length of Pipeline from Seashore to Deep Sea	
		7)	Depth of Outfall Point from Surface of Sea Water	
		8)	Temperature of effluent above Ambient at Disposal Point	

	If M	arine Disposal of Treated Effluent,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Location of Intake/Outfall		
	3)	Depth of Outfall Point		
	4)	Length of Pipeline		
	5)	Length Traversing CRZ Area		
	6)	Depth of Excavation		
	7)	Width of Excavation		
	8)	Length of Pipeline from Seashore to Deep Sea/Creek		
	9)	Depth of Outfall Point from Surface of Sea Water		
	10	Depth of Water at Disposal Point		
	)	.NC		
	11	Type of Disposal		
	)			
		acility for Storage of Goods/Chemicals,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Name and Type of Chemical		
	3)	End use of the Chemical		
	4)	No. of Tanks for Storage		
	5)	Capacity of tanks		
	If of	f <mark>fsho</mark> re structures,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Exploration or Development		
	3)	Depth of Sea Bed		
1	4)	No. of Rigs/Platform		
\	5)	Details of Group Gathering Stations		
	If Do	esalination Plant,	7	
\ \	1)	Agency Name for Preparing CRZ Maps		
	2)	Capacity of Desalination		
	3)	Total Brine Generation		
	4)	Temperature of Effluent above Ambient at Disposal Point		
	5)	Ambient Salinity		
	6)	Disposal Point		
	If M	ining of Rare Earth/Atomic Minerals,		
	1)	Agency Name for Preparing CRZ Maps		
	2)	Capacity of Mining		
	3)	Volume/Area to be mined	1	
	4)	Type of Mineral to be Extracted	1	
	5)	End use of the Mineral		
	If Se	ewage Treatment Plants,	1	
	1)	Agency Name for Preparing CRZ Maps	1	
<del>-   -  </del>	2)	Capacity		

		3) Total Area of Construction
		4) Compliance of effluent parameters as laid down by
		CPCB/SPCB/other authorized agency
		5) Whether discharge is in sea water/creek?
		If yes,
		Distance of Marine Outfall Point from Shore/from the tidal
		river bank
		Depth of Outfall Point from Sea Water Surface
		Depth of Sea at Outfall Point
		If Lighthouse,
		Agency Name for Preparing CRZ Maps
		2) Total Area of Construction
		3) Height of the Structure
		If Wind Mills,
		Agency Name for Preparing CRZ Maps
		2) Capacity (MW)
		3) Transmission Lines: (Overhead, Underground)
		4) Diameter of Windmill
		5) Length of Blade
		6) Speed of Rotation
		7) Height of the Structure
		If Others,
		Agency Name for Preparing CRZ Maps
		2) Please Specify with salient features
		3) Upload relevant Document (Upload pdf only)
3.	Dis	tance of Project (In Meters) from LTL/HTL to be Stated
	a.	Clause of CRZ Notification Under which the Project is a
		Permissible/Regulated Activity
	b.	Whether CRZ Map Indicating HTL, LTL Demarcation in 1:4000
		Scales Prepared? (Yes/No)
		If Yes,
		Distance of Project (in meters) from HTL to be Stated
		2) Upload Maps(kml File)
		Distance of Project(in meters) from LTL to be Stated
		4) Upload Maps (kml File)
	C.	Whether Project Layout Superimposed on CRZ Map 1:4000
		Scales?: (Yes/No)
		If Yes,
		1) Upload Maps (kml File)
	d.	Whether CRZ Map 1:25000 Covering 7 km Radius Around
		Project Site Prepared? (Yes/No)
		If Yes,
		1) Upload Maps (kml File)

		e.	Whether CRZ Map Indicating CRZ-I,II,III and IV Including							
			Other Notified ESAs Prepared?: (Yes/No)							
			If Yes,							
			1) Upload Maps (kml File)							
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)							
			If Yes							
			Upload Copy of NOC ( <i>Upload pdf only</i> )							
		g.	Details of Rain Water Harvesting System							
	4.		ommendation of State Coastal Zone Management							
		+	nority							
		a.	Upload Copy of CZMA (Upload pdf Only)							
		b.	State the Conditions Imposed							
		C.	Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)							
35	Sec	tor Sp	pecific Details							
I	Who	ethertl	neproposalisminingofminerals(coal/non-coal)							
	pro	<u> </u>	es/No)?							
			If yes,  No. of Minaral to be Minad (Multiple Entries Allewed)							
	1	No. of Mineral to be Mined (Multiple Entries Allowed)								
			Minerals To be Mined Major or Minor Mineral							
	2	Mine	Capacity in ROM (Run of Mine)							
	3		ad 500 meters Cluster Certificate from State Mines and ogy in case of minor minerals (Upload pdf Only)							
	4		ng Plan							
		a.	Approval Letter No.							
		b.	The state of the s							
		C.	Date of Approval							
			Date of Approval  Upload Approved Letter (Upload pdf only)							
		d.	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)							
			Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State							
		d.	Upload Approved Letter ( <i>Upload pdf only</i> )  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)							
		d.	Upload Approved Letter ( <i>Upload pdf only</i> )  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others)  If Others,							
		d.	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)  If Others,  Please specify							
	5	d. e. f. g.	Upload Approved Letter ( <i>Upload pdf only</i> )  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines /State Government /Atomic Mineral Directorate / Others)  If Others,  Please specify  Approved Mining Lease Area							
	5	d. e. f. g.	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)  If Others,  Please specify  Approved Mining Lease Area  Approved Capacity							
	5	d. e. f. g. Tech	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)  If Others,  Please specify  Approved Mining Lease Area  Approved Capacity  Inical Details							
	5	d. e. f. g. Tech	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)  If Others,  Please specify  Approved Mining Lease Area  Approved Capacity  Inical Details  Total Geological Reserves (Million Ton)							
	5	d. e. f. g. Tech a. b.	Upload Approved Letter (Upload pdf only)  Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal /Ministry of Mines / State Government / Atomic Mineral Directorate / Others)  If Others,  Please specify  Approved Mining Lease Area  Approved Capacity  Inical Details  Total Geological Reserves (Million Ton)  Mineable Reserves (Million Ton)							

	e.	Grade of Coal /Ore /Mineral							
1	f.	Stripping Ratio							
	g.	Category of Gaseousness (Only for Coal Mining, Others may							
		write Not applicable)							
	h.	Average Gradient(Degree)							
	i.	Maximum Thickness of Seams(meters) (Only for Coal Mining,							
		Others may write Not applicable)							
	j.	Mining Method (Opencast / Underground /Mixed(Opencast							
		+Underground) /Adit							
	k.	Life of Mine (Years)							
6	Deta		<i>'</i>						
	scre	eening/others)							
	a.	Whether it is proposed to install crusher within the mining							
	lease area (Yes/No)?								
		If yes,							
	b.	No. of crushers							
	C.	Details of crusher (Multiple entries allowed)							
		Crusher ID Capacity (in TPH) Remarks							
		- A 2017 PA							
	d.	Whether it is proposed to install beneficiation plant / Coal							
		washery within the mining lease area (Yes/No)?							
		If yes,							
	e.	Beneficiation / washing Technology							
	f.	Capacity							
7		ails of Seams if applicable							
	a.	No. of seams							
	b.	Thickness of seams to be worked on							
	C.	Maximum Thickness of Seams(meters) (if no	t						
1		Applicable,may Write NA)							
8	Deta	ails of Mining Lease							
	a.	Details of Mining Lease							
	b.	Upload Letter of Intent (Upload pdf only)							
$\perp$	C.	Date of Execution of Mining Lease with Reference Number							
$\perp$	d.	Validity of Mining Lease							
	e.	Upload Copy of Executed Lease deed valid as on Date							
		(Upload pdf only)							
	f.	Earlier Renewals (Multiple Entries Allowed)							
	U	Uploaded Copy of Earlier Lease Date of Renewal							

	a.	Details of External	Dumps									
		i) No. of OBDum	ps									
		ii) Total Area (inh	lectare)									
		iii) Height (in meter	)									
		iv) Quantity (in Milli	on Cubic meter)									
		v) No. of year back	fill up									
	b.	Details of Internal D										
		i) No. of Internall										
		ii) Total Area (inh	,									
		iii) Height (in meter	iii) Height (in meter)									
		iv) Quantity (in Million Cubic meter)										
10	Detai	ls of Topsoil Manage	ment									
	a.	QuantityofTopsoilex	cavatedduringthe	entirelifeofthe								
		mine (in Million Cubi	c meter)									
	b.	QuantityofTopsoilpro	posedforutilizati	onforreclamation								
		during the entire life			•							
	C.	Quantity of Topsoil p										
44	D-1-	_	during the entire life of the mine (in Million Cubic meter)									
11		of Final Mine Void(Only if Mining Method: Opencast)										
	a.	Area (in Hectare)										
	b.	Depth (in meter)	de la casa (a m)			7						
40	C.	Volume (in Million Cu		On an agat)		40						
12	-	Details of Quarry(Only if Mining Method: Opencast)										
	a.	Final Void of (hectar			al Santa							
1	b.	At a Depth of (meter	wnich is propos	ed to be converte	a into							
	C.	a Water Body.) Total Quarry Area (h	a)	1500								
13		Is of Transportation	a)	the re								
10	a.	In Pit/Underground to	n Surface	-EM	<del></del>							
	b.	Surface to Siding/Lo		EP	- 6							
	C.	Transportation / Con										
14		Is of Land Usage (Pro	<u> </u>		3/							
17	Detai	Land Use	Within ML	Outside ML	Total							
		Land OSC	Area	Area	Total							
			(Hectare)	(Hectare)								
		Agriculture Land				1						
		Forest Land										
		Waste Land				]						
		Grazing Land										
	Sur	face Water Bodies										
		Settlements				_						
. –		Others(Specify)				<u> </u>						
15	Detai	Is of Transportation										

	a.	In Pit/Underg	round to Surface			
	b.	Surface to Sid	ding/Loading			
	C.	Transportatio	n / Conveyor Detail	S		
16	Detai	ils of Land Usa	ge (Pre-Mining)			
		Land Use	Within ML	Outside ML	Total	
			Area (Hectare)	Area (Hectare)		
	Agri	culture Land				7
	F	orest Land				7
	V	Vaste Land				7
	1 1	razing Land				
	Sı	urface Water				
		Bodies				
	S	ettlements	KYC			
	Oth	ers(Specify)	6		F	
		Others				
17	Detai	<mark>ils of Land</mark> Usa	ge (Post-Mining)			
		Land Use	Plantation	Water Body	Public Use	Others
	E	xcavation /	D 1	-a J'		
		quarry	A SE	ald Ba	<u> </u>	
		S <mark>oil Sto</mark> rage	1 600			
	Е	xternal OB				
		dumps				J)
	l li	nternal OB				
		dumps				
		Roads				
		ilt Up Area	3	5		
		lony/Office)	CS.	900		
		Green Belt	Tects	f She 19		
	V	irgin Area	Ca			
	-\-	Other Total	"PC	REEL		
18	Doto		on/Only if Mining	Method: Opencast	Total	
10		estation Plan s		ed Covering of Mi		
	a.		Dump(in hectare)	nents		+
	b.	Internal Dump				+ + -
	C.	Quarry(in hec				+ + -
	d.	Safety Zone(i				+. +
		Final Void of	•			+:
	e.		,	anagad ta ba samu	tod into	+:
	f.	·	`	posed to be conver	tea Into	:
	~	a Water Body	•	(in no )		+. + -
	g.	-	ee Plantation per ha	<u> </u>	dam. !	:
	h.	Roads and In	such as Excavation frastructure, Embar cated outside the Le		undary, along	

		i.	Tota	al afforestation	plant (inhectar	·e)						
	19	Statu		Progressive Min	• •							
				Projects only)	J	•						
	a. Implementation of Various Activities as per Approved Progressive Mine Closure Plan(in Bar Chart) (pdf) (Upload pdf only)											
	b. Any Deviation from the Approved Progressive Mine Closure Plan											
		c. Total Area Excavated(in hectare)										
		d.		al Area Backfilled		un(in hectare)						
		e.		al Area Reclaime		m(m nectare)						
	20				,	etioned cana	city					
	20	20 Actual Coal/Ore Production vis-à-vis sanctioned capacity Since inception ( <i>Multiple Entries Allowed</i> )										
	F	inancia		Sanctioned		Sanctione	Actual	Excess	 S			
		Year		Capacity as per EC	Sanctione d capacity	d capacity as per	Productio n	Produc Beyon	ctuion d the			
		(MTPA)			as per CTO approved Mining Plan		EC/CTO/Mining Plan Sanctione Capacity (MTP)		ned			
		3	3				> <b>1</b>					
	TO ACIAN DE S											
36												
	a.			ere is any Court in which the pro			•					
		If Yes	,	3								
	b.	Name	of th	e Court (Districts	Court / High Co	ourt / NGT / Tri	ibunals /					
				Court of India)	ects if	She i		- A				
				Court: (Districts (	Court, High Cou	rt, NGT, Tribun	als)	<u></u>				
	C.			e Sub-court	. C GE	(EL	اع ر	?				
	d.	Case		100 L								
	e.			ections of the cou	ırt,if any and its	relevance with	the					
	·	propo	•		8.5							
	f.	Case			I look and to alk Oralis	ewra //						
27	g. <b>Det</b>	•		urt Order if any (	· · · · · ·	•	/Duata at! = :	m\ A	<u> </u>	Α:		
37			-	control of Pollut		nvironment er (Prevention	(Protection & Control o	•	ion) A	Air Act		
	a.		ir (Pre	any direction			`	ction)				
				Pollution) Act(Yes	s/No)?							
		If yes	,									

	b.	Details of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act		
	C.	Upload copy of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention& Control of Pollution) Act		
	d.	Compliance status of the directions		
38	Deta	ails of EIA Consultant		
	a.	Have you hired Consultant for preparing document(Yes/No)?	:	
		If No,		
		(i) Reason for not engaging the Consultant	:	
		If Yes,		
		(i) Accreditation No.	:	
		(ii) Name of the EIA Consultant	:	
		(iii) Address		
		(iv) Mobile No.	:	
		(v) Landline No.	:	
		(vi) E-mail Id	:	
		(vii) Category of Accreditation (Eligible for Category A / Eligible for	:	
		Category B)		
		(viii) Sector of Accreditation	:	
		(ix) Validity of Accreditation	):	
		(x) Upload Certificate of Accreditation certified by QCI/NABET (Upload pdf Only)	:	
39	Doc	uments to be attached		
I	If P	roject Type is New / Expansion / Modernization / one-time capacity		
	exp	<mark>ansion for coal m</mark> ining:		7
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
	C.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) (Upload pdf only)		
	d.	Upload Copy of Final Layout Plan (Upload pdf only)		
	e.	UploadCoverLetter(UploadpdfonlyandattachitasAnnexure-document of Coverletter)	<i>∋r</i>	
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf oftheUserAgency (UploadpdfonlyandattachItasAnnexure-authorization)		
	g.	Upload copy of District Survey Report (for mining of minorminerals only)		
		Upload copy of Replenishment Study Report & Baseline Survey data		
	-	(for river sand mining proposals only)	+	
	g.	Upload Additional File, if any (Upload pdf only)		

II	If Pro	ject Type is other than New / Expansion / Modernization /		
	one-t	ime capacity expansion for coal mining: -		
	a.	Upload Copy of Feasibility Report/ Detailed Project Report(DPR)/Detailed		
		Engineering Report /Detailed Conceptual Plan (Upload pdf only)		
	b.	Upload Copy of Final Layout Plan (Upload pdf only)		
	C.	UploadCoverLetter(UploadpdfonlyandattachitasAnnexure-document of Cover letter)		
	d.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf oftheUserAgency(UploadpdfonlyandattachitasAnnexure-authorization)		
	e.	Upload Additional File, if any (Upload pdf only)		
	f.	Upload Updated Form1 (Upload pdf only)		
40	Unde	rtaking		
	a.	I hereby give undertaking that the data and information given in the appenciosures are true to be best of my knowledge and belief and I am aware that the data and information found to be false or misleadingatanystagetheprojectwillberejectedandclearancegiver project will be revoked at our risk and cost. In addition toabove, Ihereby give under activity / construction / expansion has since been taken up	if any n,ifany	part of /to the
	b.	Name	:	
	C.	Designation	:	
	d.	Company	:	
	e.	Address	:	

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GRE

G-Payments

									A	nnexure-l
Financial Year	Mining Lease Detail (Initial, Renewal, Transfer) with date and Validity	EC Capacity (Tonne), date, Letter No, amendment etc.	Details of FC	СТЕ	CTO under Air act (Date, validity, Capacity)	CTO under Water Act (Date, validity, Capacity)		an /Mining neme	DMG Certified Production (Tonne)	Remarks
							Proposed production (Tonne)	Achieved Production (Tonne)		
1993-94			1	+						
1994-95			+	+			+	<u> </u>	<u> </u>	+
1995-96			+				+	<u> </u>	ļ	+
1996-97		+					+	]		+
1997-98								]		+
1998-99			AVIC							+
1999-00		0				Cal		<u> </u>	<u> </u>	+
2000-01									<u> </u>	+
2001-02				-						+
2002-03										+
2003-04			0	+		L'			<u> </u>	+
2004-05			1	+		4.0				+
2005-06				Take 1	जितानि व					
2006-07	77	1 2	18			る				+
2007-08			97		777	13				+
2008-09								U		+
2009-10					367 :			91		+
2010-11				N		130				1
2011-12					W	V) All				1
2012-13			2/10			7// 2				1
2013-14			3			115				1
2014-15	0		36			_5				1
2015-16			17	75.0	0.01.01	J ///				1
2016-17	0			-6	Is If She	1///		6	7	+
2017-18			CA		- 4	-10	7	S.		1
2018-19		· ·			GRE	•	ري			+
2019-20		Q <sub>A</sub>	7				.00			+
2020-21		Co					. (O)			+
2021-22						01				+
2022-23										+
2023-24				100	Vinitality					+

## **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.

