

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



Agenda of Expert Appraisal Committee

Meeting ID : IA/CMIN/13658/30/10/2025

: AGENDA FOR 34TH MEETING OF EXPERT APPRAISAL COMMITTEE (COAL MINING SECTOR), SCHEDULED TO BE HELD ON 29-30TH OCTOBER 2025, THROUGH VIRTUAL MODE **Meeting Venue**

Meeting Type : Video Conference

Agenda Generation Date : 16-10-2025

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

Meeting Schedule:

S.No	Meeting date	Time (From)	Time (To)
1	30 Oct 2025	10:30 AM	14:00 PM

Date of Meeting: 30-10-2025

S.No	Proposal No.	File No.	Proposal Name	Company Name	Location	Proposal Type
1	IA/OR/CMIN /416510/202 3		KULDA EXPANSION OPENCAST PROJECT (21 Mty)	KULDA EXPANSION OCP MAHANADI COALFILEDS LIMITED	Tehsil: District: State: Orissa	EC
2	IA/MP/CMIN /77089/2005	J- 11015/135/2 005-IA.II(M) dated 24/05/2005	Rajnagar UG Project	SOUTH EASTERN COAL FIELDS LIMITED	Tehsil: District: State: Madhya Pradesh	Amendment EC

Any Other Item with Permission of Chairman:

		File No.	Proposal Name	Company	Location	Remarks
0	No.			Name		ļ

List of EAC Member:

S.No	Members Name	Designation	Email_ID
1	Sh. Inder Pal Singh Matharu (IFS retd.)	Chairman	matharu0204@gmail.com
2	Shri Mahi Pal Singh	Membeer	Mpsingh.cea@nic.in
3	Dr. Vinod Agrawal	Member	vinodudz@yahoo.com
4	Shri Harmeet Sahaney	Member	harmeet.sawhney@imd.gov.in
5	Prof. R M Bhattacharjee	Member	rmbhattacharjee@iitism.ac.in
6	Sh. Lalit Kapur (Adviser, retd. MOEFCC)	Member	lkapoor2000@yahoo.com
7	Dr. Santosh Kumar Hampannavr	Member	santoshkumar777@yahoo.com
8	Dr.Umesh Jagannathrao Kahalekar	Member	ukahalekar@rediffmail.com
9	Sh. Savalge Chandrasekhar	Member	savalgec@gmail.com
10	Sh. K.B. Biswas	Member	biswaskiriti@gmail.com
11	Prof. Shyam Shanker Singh	Member	singhss.ggu@gmail.com

AGENDA FOR $34^{\rm TH}$ MEETING OF EXPERT APPRAISAL COMMITTEE (COAL MINING SECTOR), SCHEDULED TO BE HELD ON $29\text{-}30^{\rm TH}$ OCTOBER 2025, THROUGH VIRTUAL MODE

Date:	29 TH OCT	OBER, 2025 (Time:10:30 hrs to 05:30 hrs)					
Item	Time	Description					
No.	(Hrs)						
Openii		by the Chairman.					
		ation of the Minutes of the 33 rd Meeting of the EAC (Coal Mining Sector) held on 14 th					
		2025 through Virtual Mode.					
34.1	10:30 A.M.	Baitarni West Opencast Coal Mine (having production capacity of 15 MTPA within the ML area of 1196 Ha), by M/s Gujarat Mineral Development Corporation Limited, located at villages: Chhendipada Jangal, Chhendipada RF, Handigora, Machhakuta, Machhakuta Jangal, Porapara, Porapara Jangal, Tentuloi Korasahi; Tehsil: Chhendipada; District: Angul; State: Odisha – Environment Clearance – reg. [Online Proposal no. IA/OR/CMIN/545513/2025; File no. IA-J-11015/81/2017-IA-II(M)]					
34.2	12:00 P.M.	Ketki Expansion Underground Mine (ML area: 548.65 Ha with increase in production capacity from 0.42 MTPA to 0.87 MTPA) by M/s South Eastern Coalfields Limited, located at village: Ketka; Tehsil: Surajpur; District: Surguja; State: Chhattisgarh – Amendment in Terms of Reference – reg. [Online Proposal no. IA/CG/CMIN/553085/2025; File no. J-11015/535/2007-					
		IA.II(M)]					
34.3	01:30 P.M.	Gurha West Lignite Mine Project (having production capacity of 1 MTPA within the ML area of 1565.77 Ha), by M/s Rajasthan State Mines and Minerals Ltd, located at villages: Bithnok, Gura, Lakhasar, Khudi, Saliya; District: Bikaner; State: Rajasthan – Terms of Reference – reg.					
		[Online Proposal no. IA/RJ/CMIN/541920/2025; File No. IA-J-11015/9/2025-IA-II(M)]					
03:00]	P.M.	Lunch Break					
34.4	03:30 P.M.	Cluster XVII including Kalyaneshwari Opencast Coal Mining Project (having production capacity of 4 MTPA within the ML area of 1397.18 Ha), by M/s Bharat Coking Coal Limited, located at District: Burdwan; State: West Bengal – Amendment in Environment Clearance – reg.					
		[Online Proposal no. IA/WB/CMIN/553455/2025; File no. J-11015/373/2013-IA.II(M)]					
34.5	05:00 P.M.	Gayatri Underground Coal Mining Project (having production capacity of 0.88 MTPA within the ML area of 616.957 Ha), by M/s South Eastern Coalfields Limited, located at village: Getra; Tehsil: Ambikapur; District: Surguja; State: Chhattisgarh – Amendment in Environment Clearance – reg.					
		[Online Proposal no. IA/CG/CMIN/541206/2025; File no. J-11015/26/2000-IA.II(M)]					

Date:	: 30 TH OCT	TOBER, 2025 (Time:10:30 hrs to 01:30 hrs)					
Item	Time	Description					
No.	(Hrs)						
Openii	ng Remarks	by the Chairman.					
34.6	10:30	Kulda Expansion Opencast Project (having production capacity of 21 MTPA within the					
	A.M.	ML area of 634.205 Ha) by M/s Mahanadi Coalfields Limited, located at villages:					
		Balinga, Tumulia, Siarmal, Kulda & Bankibahal; Tehsil: Hemgir; District: Sundargarh;					
		State: Odisha - For environment clearance dated 24/05/2022 issued under O.M. No.					
		IA3-22/10/2022-IA.III dated 07/05/2022 [Availed total 50% relaxation of OM under					
		clause 7(ii) of EIA Notification, 2006] – Consideration based on ADS reply – reg.					
		[Online Proposal no. IA/OR/CMIN/416510/2023; File no. J-11015/10/1995-IA-					
		II(M)]					
34.7	12:00	Rajnagar Underground Coal Mining Project (having production capacity of 0.85 MTPA					
	P.M.	with reduction in the ML area from 1848.122 Ha to 841.420 Ha), by M/s South Eastern					
		Coalfields Limited, located at village: Rajnagar; Tehsil: Kotma; District: Shahdol; State:					
		Madhya Pradesh - grant of revalidation of Environment Clearance based on ADS reply.					
		[Online Proposal no. IA/MP/CMIN/77089/2005; File no. J-11015/135/2005-					
		IA.II(M)]					
34.8		Additional agenda with the permission of the Chair.					

IMPORTANT NOTE

- 1. The 34th Meeting (29-30th October 2025) of the EAC (Coal Mining) will be held in **Virtual Mode.**
- 2. Project proponent(s) or his/ her authorized representative (preferably not more than two representatives) are requested to participate and Project Director/ General Manager will give presentation on their proposal(s) with the project Environment Manager, as per the agenda for the meeting.
- 3. Only the project proponent or his/her authorized representative is eligible to attend this meeting of EAC(Coal Mining). A line of confirmation regarding participation will be appreciated. It may be noted that only the EIA Coordinator who has already been accredited with Quality Council of India and his name is in the list can accompany the proponent in the meeting. EIA coordinator who has prepared EIA/EMP report, shall present before EAC during the presentation.
- 4. Any changes/modification with respect to the Agenda, Venue etc., would be conveyed through the Portal only. Please keep checking PARIVESH PORTAL (https://parivesh.nic.in) for updates.
- 5. The Names and addresses of Chairperson and Members of EAC (Coal Mining) are provided at Annexure-I.

INSTRUCTION FOR PROJECT PROPONENTS

- Project Proponents shall send the following information (electronically/in soft only) on the proposed project or activity by e-mail, addressed to Chairman, all the Members of EAC (Coal Mining) [refer Annexure I] and Ministry (e- mail addressed to (r.sundar@nic.in, rp.rastogi@gov.in & ia2.coalmining@gmail.com) latest by 19th October 2025 positively. In case EAC and Ministry officials do not receive documents by e-mail within the stipulated time period,the EAC may not consider the project.
 - a. Project or Activity to be appraised for Terms of Reference (ToR) (including amendment to ToR) for preparation of EIA/ EMP Report
 - i. Basic Information Annexure II
 - ii. Application (Form 1 or as applicable);
 - iii. Prefeasibility Report for project / activity;
 - iv. Project Brief (in MS Word format i.e. '.doc' or '.docx' file only) provided in Annexure-IV; and
 - v. All associated documents/ Annexures, etc.
 - b. For Project or Activity to be appraised for grant of Environmental Clearance (including, expansion, modernisation, amendment to EC, etc.):
 - i. Basic Information Annexure II
 - ii. Application Form; as applicable
 - iii. EIA Report and Environment Management Plan (EMP)
 - iv. Form 1 for project or activity under item 1(a) of Schedule to EIA Notification, 2006;
 - v. Project brief (in MS Word format i.e. '.doc' or '.docx' file only) provided in Annexure-III & IIIA
 - vi. For expansion Projects, Certified Compliance report w.r.t. existing EC; as Received from concerned Regional Office (RO) of the Ministry or Zonal office of CPCB or concerned SPCBs or PCCs along with the Action Taken Note on observations of the concerned inspecting authorities:
 - vii. A copy of work order issued by the project proponent in favour of QCI/NABET accredited consultant appointed for carrying out EIA study and EMP preparation for this project;
 - viii. All other associated documents/ Annexures, etc.
- 2. Kindly indicate the Agenda item no. in the e-mail and also on the first page of the documents

- circulated for the meeting. Without this information, EAC may not consider the proposal for the meeting.
- 3. In addition to the above information, an affidavit is required to be submitted by the Project Proponent to the Ministry to the effect, namely: -
 - That there is no construction/mining done at the site or the construction done without any deviation as per previous EC obtained (Ref.)
 - Affidavit should also submit that there is no litigation on the project either at Hon'ble NGT or anyother court of Law.
 - The land has been purchased by / allotted by.... Development authority. The land is nour possession and there is no R&R issue. In case of mining project additionally mention the details of government notifications/lease etc. obtained by the PP.
 - There is no difference in the documents submitted i.e., Common Application Form, Form 1, 1A, Conceptual Plan, Form-2, EIA/EMP report and presentation being made to the EAC.
 - Reason for submitting the project at MoEF&CC.
- 4. All the documents including presentation material being submitted to the EAC/ Ministry in soft/ electronic form shall be legible.
- 5. The Consultant/ EIA Coordinator 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. Additionally, duly filled in Undertaking at Annexure V may also be submitted.
- 6. As per the compliance to the recommendations of CAG vide OM No. J-11013/71/2016-IA. I (M) dated 25th October, 2017, the following shall be ensured by the proponent:
 - Break-up of the capital and recurring cost of the EMPs along with the timeline for incurring the capital cost.
 - Details of the name and number of posts to be engaged by the project proponent for implementation and monitoring of environmental parameters should be submitted.
 - An undertaking as part of the EIA report from Project proponent, owning the contents(information and data) of the EIA report with the declaration about the contents of the EIA report pertaining to a project have not been copied from other EIA reports.
- 7. As per amendment notification No. 648(E) dated 3rd March, 2016, the Environmental consultant organizations which are accredited for a particular sector and the category of project for that sector with the Quality Council of India (QCI) or National Accreditation Board for Education and Training (NABET) or any other agency as may be notified by the Ministry of Environment, Forestand Climate Change from time to time shall be allowed to prepare the EIA Report and EMP of a project and appear before the concerned EAC. The EIA coordinator/ consultant involved in preparation of EIA Report would need to include a certificate in this regard in the EIA report and EMP prepared by them and details for data provided by other Organization(s)/ Laboratories including their status of approvals etc.
- 8. In case of expansion of the project or activity; Project Proponent will not be heard where Certified Compliance Report in respect of earlier EC and the Action Taken Note thereon are not available.
- 9. The proponent shall avoid delivery of documents by hand and seeking meeting with the Chairman/Members in this regard.

ANNEXURE-I

Composition of Expert Appraisal Committee (Coal Mining)

S.	Name & Address	Role	E-mail
No.		CI :	1 02040 1
1.	Shri Inder Pal Singh Matharu, IFS (Retd.)	Chairman	matharu0204@gmail.com
	A-12, Haridas Ji Magri, Trident Hotel Road, Udaipur –		
2	313001, Rajasthan	Manahan	11
2.	Shri Lalit Kapur	Member	lkapoor2000@yahoo.com
	Retd. Adviser, MoEFCC		
2	A1/337 Janakpuri, New Delhi - 110058	Manalan	-1-1-1-1
3.	Dr. Umesh Jagannathrao Kahalekar	Member	ukahalekar@gmail.com
	B1-704, Acolade Housing Society, Tukaramnagar,		
4	Kharadi, Pune – 411 014	Manalan	777
4.	Dr. Santosh Kumar Hampannavar	Member	santoshkumar777@yahoo.com
	Dean (R&D), SDM College of Engineering and		
	Technology, Dharwad, Karnataka – 580 002	N/ 1	1 6 7
5.	Shri Savalge Chandrasekhar	Member	savalgec@gmail.com
	House No. B-309, Express Apartments, Lakdi-ka pul,		
	Khairatabad, Hyderabad – 500 004	3.6 1	11 11 11 11 11 11 11 11 11 11 11 11 11
6.	Shri K. B. Biswas	Member	biswaskiriti@gmail.com
	Former Chairman		
	Central Ground Water Board,		
	Camellia Apartment, 313, Naturpally, Ghasiara More,		
7	Sonarpur, Kolkata - 700150	Manalan	-11
7.	Prof. Shyam Shanker Singh	Member	singhss.ggu@gmail.com
	Guru Ghasidas Central University, Bilaspur,		
0	Chhattisgarh	Manalan	
8.	Dr. Vinod Agrawal	Member	vinodudz@yahoo.com
	Retd. Professor of Geology		
0	161, Sarva Ritu Vilas, Udaipur – 313 001	Manalan	
9.	Shri Prasoon Gargava, Scientist – F	Member	prasoon.cpcb@nic.in
10	Representative of Central Pollution Control Board	N/ 1	M : 1 G : :
10.	Shri Mahi Pal Singh,	Member	Mpsingh.cea@nic.in
	Chief Engineer (TPPD)		
11	Representative of Central Electricity Authority (CEA)	Manahan	hammada aarahaan @amail aan
11.	Shri Harmeet Sahaney	Member	harmeets.sawhney@gmail.com
	Representative of Indian Meteorological Department		
12	(IMD)	Manahan	webbattasharias@iitiamaasin
12.	Prof. R M Bhattacharjee Dept. of Mining Engineering UT (ISM) Dhanhad	Member	rmbhattacharjee@iitism.ac.in
	Dept. of Mining Engineering IIT (ISM), Dhanbad Jharkhand – 826004		
12	Representative of IIT/ISM Dhanbad	Mosslan	n overdon@rio in
13.	Shri Sundar Ramanathan	Member	r.sundar@nic.in
1.4	Scientist 'F', MoEF&CC	Secretary	ma mosto di @ corriir
14.	Dr. Rajesh Prasad Rastogi Scientist 'D'	Official of	rp.rastogi@gov.in
	SCICILIST D	MoEF&CC	

Basic Information

Important Note: Please send the information by e-mail **in word format and a signed & scanned copy** to the Member-Secretary at <u>r.sundar@nic.in</u> and <u>rp.rastogi@gov.in</u> & <u>ia2.coalmining@gmail.com prior</u> to the EAC meeting. 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. Contact details of person making the application (of both the proponent and consultant):

Content	Proponent	Consultant
Name		
Designation		
Active Mail		
Functional Mobile Number		

- 4. If a Joint venture, the names & addresses of the JV partners including their share
- 5. Latitude and Longitude of the project
- 6. Whether the project is in the Critically Polluted Area (CPA)/ Severally Polluted Area (SPA):
- 7. Cost of the project
- 8. Employment generation/ to be generated
- 9. Benefit of the project:
- 10. Details of coal Linkage:
 - (i) Name of the industries Linked
 - (ii) Distance from the project site
 - (iii) Mode of transportation
- 11. Whether new or expansion project. If expansion:
 - (i) fromMT toMT
 - (ii) What is the % of expansion
 - (iii) Whether the PP had applied for star rating as per the guidelines of Ministry of Coal, if yes provide its documentary proof

- 12. If for expansion, whether the application is under 7(ii) of the EIA Notification, 2006.
 - a) Whether applying for first time under 7(ii), if no how many no. of times applied earlier
 - b) If applied earlier under 7(ii) what was the percentage of expansion granted in EC (give no. & date)
- 13. If applied under 7(ii) details of PH conducted: Date and Venue of Public Hearing. Status of Plan of Action on the issues raised to be complied by the PP.
- 14. If expansion, please indicate the number and date of the Certified Compliance Report of regional Office of the MoEF
- 15. No. and Date of the ToR /and revised ToR, if any, letter issued by the MoEF (if this is a case for EC)
- 16. 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)
- 17. If the project was considered in EAC, Pl. give dates of the meeting(s).
- 18. Type of Project Mine/ Coal washery (c):
- a. (Opencast/Underground/Opencast cum Underground)
- b. Coal mine with coal washery whether washery is located or proposed within the mine lease or nearby suitable area, provide the Status of its Environmental clearance and other detail as mentioned belowin section c
- c. Detail about Coal Washery
 - i. Whether new or capacity enhancement
 - ii. Location details of the coal washery with its coordinates
 - **iii.** Area and Land use change doc from concerned authority & its land use break up Capacity of the coal washery and Type of Coal Washery (washing technology) Method of Disposal of washery rejects
 - iv. Mode of transport of raw coal, reject and washed coal
- d. In case of Lignite mine
 - i. Kindly mention the detail of the other non –coal mining mineral extraction (if any)
 - ii. The production capacity and mode of mining non -coal mining mineral
 - iii. The status of EC of respective non -coal mining mineral
- 19. Capacity of the mine applied forNormative capacity peak capacity

- 20. ML Area
 - (i) As per block allotment
 - (ii) As per approved mine plan
- 21. Date of approval of mine plan, mine closure plan, status &date
- 22. Date of Board's approval:
- 23. Date of Ground water clearance and surface waterapproval.
- 24. Existing Ground water level in(M)
- 24. Date of mine closure approval
- 25. Whether consent to operate obtained:
- 26. Any river / Nallah flowing near or adjacent to the proposed mine. If yes, please give details.
 - (i) Is any diversion proposed
 - (ii) Length of Diversion in Km

27. Technical details

Details of mine lease: -

- (i) Date of Block allotment/ lease with its expiry date
- (ii) Method of mining
- (a) 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
- (b) Details of Seams
 - (i) No. of seams
 - (ii) Thickness of seams
 - (iii) Grade of coal
 - (iv) Stripping Ratio
 - (v) Category of gaseousness
 - (vi) Average gradient
 - (vii) Maximum thickness of seams
- (c) Life of mine:

(d) Top Soil Managemen

- (i) Quantity of Top Soil to be generated:
- (ii) Storage of Top Soil:
- (iii) Handling/Utilisation of Top Soil:
- (iv) Number of Top Soil Dumps:
- (e) Waste/OB Management:
- (i) Dumps Details:

Details	Internal Dumps		External Dumps		Remarks
	Nos.	Quantity of	Nos.	Quantity of	Whether external
		Waste/OB		Waste/OB	dump is outside
		stored (m ³)		stored (m ³)	mine lease area
Existing					
Proposed					
Total					

(ii) Specification of Each Dumps:

Dump No	Area	Height	Quantity m ³	Type (Internal/External)

- (iii) Year of backfilling
- (iv) Year wise waste generation and backfilling needs to be provided in tabular format for life of mine:

Year	Waste generation (m ³)	Store in Dumps (m ³)	Backfilled (m3)
	A	В	С
2023-24			

- (f) Utilization potential of wastes/ Rejects
 - (i) Within the mines
 - (ii) Outside mines
 - (iii) Efforts made by proponent
- (g) Details of final Mine Voids
 - (i) Area

(ii) Depth

(h) Details of Quarry:

- (i) Total quarry area:
- (ii) Backfilled quarry area ofha shall be reclaimed with plantation
- (iii) A void of ... ha at a depth of ... m which is proposed to be converted into water body
- (iv) Green belt created in ha.

(i) Details of Land usage

a. Pre-mining

S.	Land Use	Within ML	Outside ML Area	Total
No.		Area (ha)	(ha)	
1.	Agricultural Land			
2.	Forest land			
3.	Waste land			
4.	Grazing land			
5.	Surface Water Bodies			
6.	Settlements			
7.	Other (Specify)			

b. Land Use During Mining

S.	Land Use during	Land Use	Land Use (Ha)				
No.	Mining	Plantati	Water	Public	Undisturb	То	
		on	Body	Use	ed	tal	
1.	External OB Dump						
2.	Top soil Dump						
3.	Excavation						
4.	Roads						
5.	Built up areas						
6.	Green belt						
7.	Plantation (apart						
	from Green Belt)						
8.	Safety Zone						
9.	Undisturbed Area						

c. Post-Mining

S.	Type	Total	Reclaimed Area	Un-	reclaimed
No.		Area		area	
1.	Excavation/Quarry Area:				

S.	Туре	Total	Reclaimed Area	Un-	reclaimed
No.		Area		area	
	(a) Backfilled areas				
	(b) Excavated Void				
2.	External Dump				
3.	Safety Zone				
4.	Road and				
	infrastructure				
5.	Garland Drains				
6.	Embankment				
7.	Others				

- (j) Details of transportation of Coal
 - (i) In pit:
 - (ii) Surface to siding:
 - (iii) Siding to loading:
 - (iv) Quantity being transported by Road/Rail/conveyer/ropeway
 - (v) Proposed change in transportation means it any, give details
- (k) Detailed Status of Progressive Mining Closure Plan. (For expansion project only)
 - (i) Implementation of various activities as per approved progressive mine closure plan (in Bar chart)
 - (ii) Any deviation from the approved Progressive Mine Closure Plan.
 - (iii) Total area excavated (in ha.)
 - (iv) Total area backfilled after excavation (in ha.)
 - (v) Total area reclaimed (in ha.)
- (1) Details of villages/habitation in mine lease area
 - (i) Inside the lease
 - (ii) Surrender by lease
 - (iii) Extent of cropland acquired/being acquired in ha.
- (m) Details of reclamation:

Afforestation shall be done progressively covering an area of:ha at the end of mining.

This will include:

- a. Reclaimed external OB dump (in ha):
- b. internal dump (in ha),
- c. Green belt (in ha)
- d. Density of tree plantation (in no of plants)
- e. Void (in ha) at a depth of (in m) which is proposed to be converted into water body
- f. Others in ha (such as excavation area along ML boundary, along roads and

infrastructure, embankment area and in township located outside the lease etc).

- g. Agriculture and horticulture
- h. Fisheries
- i. ECO Tourist/recreation spot

28. Legal Issues/ Violation

- a) Any court case pending. If so, please provide a list with details
 - (i) Environment (Protection) Act
 - (ii) Air (P&CP) Act.
 - (iii) Water (P&CP) Act.
 - (iv) MMDR Act
 - (v) The Factories Act.
 - (vi) Wildlife Protection Act, 1972
 - (vii) Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980
 - (viii) Other land R&R related cases.
 - b) Any violation cases pending. If so, please provide a list with details as separate annexure
 - c) Give details of actual coal production vis-à-vis sanctioned capacity since the inception of mine in following format or since 1993-94 as applicable:

Year	EC	sanctioned	Actual	production	Excess production beyond
	capacit	y(MTPA)	(MTPA)		the EC sanctioned capacity
	_				2

29. Details of Forest issues

- i. Total forest area involved (in ha) for mining lease.
- ii. Total broken forest area.
- iii. Status of Forest Clearance and extend of forest land diverted in ha.
- iv. Is there any Wild Life Sanctuary National Park, eco-sensitive Zones, within 10 kmradius? If so, give the details.
- v. Extent of forest land in the project (including safety zone and all types of forest land) (in ha)
- vi. Total forest land for which Stage-1 FC is available (give area in ha), provide breakupof this area in following format:

Area (Ha)	Stage -1 FC issued vide letter no. &	Validity period of earlier FC
	date	granted

- vii. Balance forest land for which Stage-1 FC is not available (give area in ha)
- viii. Details of wild life issues involved, if any. If so, whether WL management planhas been prepared; pl. indicates the status.
- ix. Whether schedule -I species, if yes conservation plan is approved by CWLW?
- 30. Costs of the project:
 - (i) Total capital Cost:
 - (ii) Cost of Production:
 - (iii) Sale Price:
 - (iv) CSR cost:
 - (v) R&R Cost:
 - (vi) No of PAFs:
 - (vii) Cost for implementing EMP (Capital and Recurring both):

PUBLIC HEARING ISSUES

- 31. Date and Place of public hearing:
- 32. The designation of officer presided our the PH
- 33. Issues raised during Public Hearing and assurance given along with the financial provision sand action plan, if any, by the project proponent. (Please attach as an annexurein a tabular form.)
- 34. Number of representation received in writing from the district and outside of district, please give details

35. Consultant:

Name of the EIA consultant who prepared the EIA/EMP report? Whether the consultant has been accredited by the QCI and NABET as per the MoEF&CC OM dated 2nd December, 2009.

Name of specialists (FAEs) /consultants involved in making EIA/EMP report

- 36. Base line monitoring status:
- a) Environmental sensitivity within 10 km buffer zone with distance & direction form the project site like Forest, water bodies, other mines, other washeries, power plants, industries, highways, railway stations, hospitals, schools, colleges etc (To be mentioned in PFR & EIA/EMP report also)

S.	Particulars	Distance (Km)	Direction
No.			

- b) Mention the Period/ Season of baseline study carried out.
- c) Whether the Laboratory has been accredited by the NABL/ MoEF&CC certification involved in analysis of water, air, noise & soil quality data, also providing its respective lab reports.
- d) Detail of Air quality and surface water quality

(i) Air quality: Number of sampling location monitored:

the study area are in the range of
the study area are in the range of to and the NOx are in the range of to
, whereas the $PM_{2.5}$ are in the range of to $\mu g/m^3$. The SO_2 concentrations within
The result indicates that the maximum and minimum values of PM ₁₀ are in the range ofto

The incremental increase in the values were projected to be for PM, for PM_{2.5}, for SO₂, and for NOx. The value of Total GLC is for PM₁₀, for PM_{2.5}, for SO₂, and for NOx.

The observed pollutant levels were compared with CPCB National Ambient Air Quality Standards and found to be.....

(ii) Surface water quality: Number of sampling location monitored: Name of the source of surface water monitoring with the gist of the observations and results. For e.g The results indicate that by adopting the environmental protection measures The result indicates that the maximum and minimum values of DO ranges between to, hardness ranged between to etc

37. Other Information

A note on Detailed Chronology of the project starting from the first lease deed alloted/ Block allotment/ Land acquired to its No. of renewals, CTO/CTE with details of no. renewals, No. of EACs Agenda (whether recommended, deferred or returned), previous EC(s) granted details and its compliance details, NOC details from various Govt bodies like Forest NOC(s), CGWA permissions, Power permissions, etc as per the requisites respectively.

38. IMG of Ministry of Coal:

Whether the project was considered by the IMG of Ministry of Coal for any irregularities. If so, the no. and date of the show cause notice and the response of the MoC

Signature of Proponent Date

Format for Brief Write-Up [Environment Clearance including para 7(ii) and ADS cases]

						· , ,		
1.	M/s has made an online application vide proposal no							
	Date	d alc	ong with copy of EIA/E	MP report,	Form and	Certified	compliance repo	rt
	[Onl	y for expansion and cla	use 7(ii) cases] seeking	Environme	ent Clearar	ice (EC) un	der the provision	ıs
	of th	e EIA Notification, 200	06 for the project mention	oned above	. The prop	osed proje	ct activity is liste	d
	at sc	hedule no. (all schedu	iles pertaining to the p	roject)			. Under Categor	y
	"	" of the schedule	of the EIA Notificat	ion, 2006	and attra	acts gener	al condition di	ıe
	to	(if appl	icable) and appraised at	t Central L	evel.			
2.		= =	ubmitted the details of	previous a	pprovals i	n the chroi	nological order	ìS
_	follo	ws: (Only for expansion	on cases)					
	S.	Details of Letter No.	EC/Expansion	Capacity	Area	Date of	Status o	f
	No.			(MTPA)	(MTPA)	issuance	implementation	1
			EC/Validity					
			extension/Transfer					
ļ			of EC					_
	1							

W.r.t the previous approvals, PP submitted the actual production details of the concerned mine and submitted that the mine became operational from --- onwards. CTO renewal has been obtained from the SPCB and is valid up to -----. Details of the same are as follows:

Year	Actual Coal Production in MTPA	Planned Coal production in MTPA as per Environmental Clearance	Excess Production

3.	The project of M/s	located in	Village,	Tehsil,	District,	State
	is for setting up of a new.	For production	n of Million	Tons Per Annur	n (MTPA)/ enha	ncement
	of production of Fr	rom to M	ITPA and/or incre	ease in mining l	ease area from	to
	(In case of integrated pro	oject i.e UG with	OC or with Coal	Washery pleas	e provide the de	tails and
	modify the para according	igly).				

Environmental Site Settings:

- **4.** The project area is covered under Survey of India Topo sheet No. and is bounded by the geographical coordinates ranging from N and N and longitudes E and E. The DGPS coordinates of the ML area are given in Table of EIA Report.
- **5.** Project fall/does not fall in the Critically Polluted Area (CPA)/ Severely Polluted Area (SPA), as per CEPI Assessment 2018. (if yes please provide details)

6. Forest Area:

(i) The project involved total Ha of forest land the details of the approval already obtained or applied for is as follows: (In case Stage-I is not obtained please provide the details of application made for the same)

Sl No	Obtained vide letter No.	Area (ha)	Stage I/II	Validity
1				
2				
Total				

- (ii) Total broken forest area.
- (iii) Extent of forest land in the project (including safety zone and all types of forest land) (in ha)
- (iv) Any violation of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980:

7. Protected Area:

(i) The project is not located within 10 KM of any ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve/tiger corridor/elephant corridor etc. (if yes please provide the details)

Details of PAs/ESZ/ESA/Corridor	Distance from the Mining Lease

Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve etc. if any within the study area	Study area Name of the ESZ/ESA: Status of Notification: Distance of project from ESZ/ESA: Authenticated map of ESZ projecting
	distance of ESZ from project site:
	Status of NBWL approval:
	List of Reserved and protected forests:

- (ii) Any Violation of WLP, Act:
- (iii) Details of wild life issues involved, if any. If so, whether WL management planhas been prepared; pl. indicates the status.
- (iv) Whether schedule -I species, if yes conservation plan is approved by CWLW?
- **8. Mining Lease:** Please provide the details of mining lease (if in parts then details provided in table). In case an outside lease area is also proposed in project area then details of LOI obtained needs to be provided.

Sl No	Govt. Order/Notifications as the case may be	Area (ha)
1		
2		
Total-1		
3.	Details of LOI (for area outside lease area)	
Grand T	otal	

Date of Block allotment/ lease with its expiry date:

Dunie -+	Sensitive Receptors	•			
	site proximity to sensi	tive area Yes/ No)		
	Habitation School	(i) II al	.:4.0.4:0		
	School River/Waterbody	(1) Han	oitation Village	Distance	Direction
	Forest		v mage	Distance	Direction
	Archaeological Sur	vey of			
	India (ASI) protected				
vi.	Any other				
		(ii) Sch	nools		
		<u>``</u>	Schools	Distance	Direction
			nga Primary	Within	Within
		School			
			/N II I		
			ver/ Nallah ver/Nallah	Distance	Direction
			ver/Ivanian	Distance	Direction
		(iv) Re	served/Protected	d forests	
		Re	Reserved/Protected		e Direction
			forests		
		(v) (vi)	Archaeologi Any other:	ical Survey of Ind	lia (ASI) protected
_	Details of diversion		•	ed	
			•		
•		res proposed for the	ie sensitive rece	eptors	
•	Willigation measur				
•	-	11 1			
• Details	s of ToR are furnish	ed below:			
Details	s of ToR are furnish	<u>, </u>	Date of Ac	ccord ToR V	/alidity
Details	s of ToR are furnish Date of		Date of Ac	ecord ToR V	Validity
Details	s of ToR are furnish	<u>, </u>	Date of Ac	ccord ToR V	Ialidity
Details	s of ToR are furnish Date of	<u>, </u>	Date of Ac	ecord ToR V	Validity
	of ToR are furnish Date of Application	Details			<u> </u>
	s of ToR are furnish Date of	Details			<u> </u>
Certifi	of ToR are furnish Date of Application	Details Report: Certified	compliance re	port from Region	onal Office [Only
Certifi expans	Date of Application	Details Report: Certified cases] The Status	compliance re	port from Region fearlier EC was	onal Office [Only

Sl No. Non- Observation Condition No Re-assessm	ent
---	-----

with its re-assessment / present status as furnished by the PP is given as below.

Compliance Details	of RO (abridged)				by RO/Response of PP
		EC date	Specific	General	

In case certified compliance report is obtained from SPCB/PCC please provide reason and justification for the same:

12. Method of Mining:

- (i) Method of Mining to be adopted shall be Opencast/Underground/Opencast cum Underground. The Capacity of the mine applied for normative capacity peak capacity as per approved mining plan is MTPA.
- (ii) Excavation of Coal is through shovel/dumper combination/ Surface Miner ...(Please provide the details as per approved mining plan). The waste/OB handling is with shovel/dumper combination/dragline etc....(Please provide the details as per approved mining plan).
- (iii) Total geological reserve reported in the mine lease area is ... MT withMT mineable reserve. Out of total mineable reserve ofMT, MT are available for extraction. Percent of extraction is%.
- (iv) seams with thickness ranging from ...m m are workable. Grade of coal is, stripping ratio while gradient is to
- (v) Life of mine is ... years.
- (vi) The project has ... external OB dumps in an area of ha withm height and Mm3 of OB. ... internal OB in an area ofha with Mm3 of OB is envisaged in the project.
- (vii) Total quarry area is ha out of which backfilling will be done inha while final mine void will be created in an area of ha with a depth of m. Backfilled quarry area ofha shall be reclaimed with plantation. Final mine void will be converted
- (viii) Details of Land usage

a. Pre-mining

S.	Land Use	Within ML	Outside ML Area	Total
No.		Area (ha)	(ha)	
1.	Agricultural Land			
2.	Forest land			
3.	Waste land			
4.	Grazing land			
5.	Surface Water Bodies			
6.	Settlements			
7.	Other (Specify)			

Total		
10441		

b. Land Use During Mining

S.	Land Use during	Land Use (I	Ha)			
No.	Mining	Plantation	Water	Public	Undisturbed	Total
			Body	Use		
1.	External OB					
	Dump					
2.	Top soil Dump					
3.	Excavation					
4.	Roads					
5.	Built up areas					
6.	Green belt					
7.	Safety Zone					
8.	Undisturbed					
	Area					
Total						

c. Post-Mining

S.	Type	Total	Reclaimed Area	Un-	reclaimed
No.		Area		area	
1.	Excavation/Quarry				
	Area:				
	(a) Backfilled areas				
	(b) Excavated Void				
2.	External Dump				
3.	Safety Zone				
4.	Road and				
	infrastructure				
5.	Garland Drains				
6.	Embankment				
7.	Others				
Total					

- (ix) Details of transportation of Coal: The coal is proposed to transport within the outside mining lease in the following manner:
 - a. In pit:
 - b. Surface to siding:
 - c. Siding to loading:
 - d. Quantity being transported by Road/Rail/conveyer/ropeway
 - e. Proposed change in transportation means it any, give details
- (x) Detailed Status of Progressive Mining Closure Plan. (For expansion project only): The Status of implementation of progressive mine is that out of total excavated area of ... Ha, the area backfilled after excavation is .. Ha, the total area reclaimed is Ha. There is no

deviation from the approved PMCP (in case of deviation please provide details).

- (xi) Details of villages/habitation in mine lease area: There are ...no of villages within the mining lease area. Out of which ... no of villages has already been shifted and reamingno of villages are planned to be shifted by
- (xii) Acquisition: Out of the total lease area of ... Ha, ... Ha has already been acquired and the remaining area will be acquired by.....
- (xiii) Reclamation: The reclamation plan includes i) Afforestation shall be done progressively covering an area of:ha at the end of mining. This will include:
 - a. Reclaimed external OB dump (in ha):
 - b. internal dump (in ha),
 - c. Green belt (in ha)
 - d. Density of tree plantation (in no of plants)
 - e. Void (in ha) at a depth of (in m) which is proposed to be converted into water body
 - f. Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).
 - g. Agriculture and horticulture
 - h. Fisheries
 - i. ECO Tourist/recreation spot
- 13. Legal Issues/ Violation: PP reported that there is no legal issue/violation wr.t i) Environment (Protection) Act, ii) Air(P&CP) Act, Water (P&CP), Act, Van (Sanrakshan Evam Samvardhan) Adhiniyam, Wildlife Protection Act, MMDR Act, Factories Act. Further, there is no court case on the project. (Any violation cases pending. If so, please provide a list with details as separate annexure)

14. Water Requirement:

Source of Water	a) Surface Water	
	b) Ground Water	
	c) Other (if any)	
Ground Water Intersection		
NOCs (Surface Water/Ground Water)		
Water Requirement	Provide details	
Diversion of River/ Nallah	Provide details	

15. Power Requirement and details of diversion of Hi-Tension/ Transmission Line:

16. Baseline Data:

Period		Additional Study (If any)
AAQ parameters	Of both core zone and buffer zone	

at	$PM_{2.5} =$	То	μg/m³					
Locations (min	$PM_{10} =$							
and max)	$SO_2 = \dots$							
	Nox =	Το μ	g/m ³					
	CO =	. Το μg	$/\mathrm{m}^3$					
Incremental	Of both cor	re zone and b	uffer zone					
GLC	$PM_{10} =$	μg/m³ (Le	evel atk	m in Di	rection)			
Level	$SO_2 = \dots$	μg/m³ (L	evel atk	km inDi	rection)			
	Nox =	μg/m³ (L	evel atl	km inDi	rection)			
	CO =	μg/m³ (Le	evel atk	m in Di	rection)			
Ground water	pH:to	, Total Hard	dness:to	mg/l,				
quality at	Chlorides:	to	mg/l, Fluoride	e:to				
	mg/l. Heav	y metals						
Locations								
Surface water	pH:to	; DO:	to mg/l	and BOD:				
quality at	mg/l.	COD from	tomg	/1				
Locations								
Noise levels			ay time and					
Leq	the Night the	ime. (of both	industrial and	l residential a	rrea)			
(Day and Night)								
Traffic	Traffic stud	dy has been o	conducted at N	NH/SH/MDR	whicl			
assessment		approximately(distance) from the mine site.						
study	Transporta	Transportation of mineral will be done% by road.						
findings	Existing	(NH/SH/MDR) and existing level of service (LOS)						
	is:							
	Road	V	С	Existing	LOS			
		(Volume	(Capacity	V/C				
		in	in	Ratio				
		PCU/hr.)	PCU/hr.)					
		,	,					
	PCU load	PCU load after proposed project will be(Existing) +						
			PCU/hr and 1	,	٠,			
	will be:	Τ	Ī	1				
	Road	V	С	Proposed	LOS			
		(Volume	(Capacity	V/C				
		in	in	Ratio				

	PCU/hr.) PCU	U/hr.)	
	Note: Capacity as per IRC capacity for roads.	G	
	Conclusion: The level of including additional traffic du	service will After ue to proposed project.	
Flora and fauna	Presence of schedule I fauna status of site specific wildlife	and endangered Flora if any. If y conservation plan.	
Water	Source of Water:		
Requirement			
	Ground Water Intersection:		
	Water Requirement:		
	NOC (For surface water):		
	NOC(Ground Water):		
	rdous Waste: The details of s	solid and hazardous waste generatio	n along with its
		antity Mode of Disposal	Remarks

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

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

Sl No.	Description of Item	Existing (In Cr/Lakh)		Proposed (In Cr/Lakh)		
		Capital Cost	Recurring	Capital Cost	Recurring	
			Cost		Cost	
(i)	Air Pollution Control/ Noise					
	Management					
(ii)	Water Pollution Control					
(iii)	Environmental Monitoring and Management					

	n Belt & ation lopment		
EIA	r heads as osed in committed ag the EAC		

19. Public Consultation: (In case of clause 7(ii) cases, only details of earlier public consultation shall and its implementation status shall be furnished)

Details of advertisement given	
Date of public consultation	
Venue	
Presiding Officer	
Number of Person Attended Hearing	
Number of representation received in writing	
from the district and outside of district, please	
give details:	
Major issues raised	

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

Sl No.	Physical ac	Year of implementation (Budget in INR)			Total (Expenditure)	
	Name of the Activity Physical Targets	Name of the Activity Physical Targets	1 st	2 nd	3 rd	(in Rs Cr)

Sample of Activities:

	Particulars	Location (Name of School/Village/Area)	Year-1 (In Lakhs)	Year-2 (In Lakhs)	Total (In Lakhs)
1					
2					
3					
4					
5					
6					
7					
8					

	Particulars	Location (Name of School/Village/Area)	Year-1 (In Lakhs)	Year-2 (In Lakhs)	Total (In Lakhs)
9					
10					
11					
12					
13					
14					
15					
16					
17					
Tot	ol				
will plan	be planted with a density ated and nurtured inh	of 2500 trees per hectare. Total nectares in years. In addition dumps etc may be incorporated)	no. of	sapli	ngs will l
Pro	ject Cost: a. Costs of the project: b. Total capital Cost: c. Cost of Production: d. Sale Price:				
	e. CSR cost:				
	f. R&R Cost:				
	g. No of PAFs:				
	h. Cost for implementing	g EMP (Capital and Recurring bot	th):		
Und	lertaking/Affidavit: Please		4 off: 4 or .: 4	submitted	
	ici taixiiig/ixiiiaavit. i icasc	onrovide details of undertaking an	α atticavit		
. AD : 1∕s	S Information in chronolo	e provide details of undertaking an	a amaavii	submitted.	

_		. Point-wise reply of ADS is give	
	Sl No.	ADS Point	Reply/Response of PP
_			
L			
Sun	nmary:		
(i)	•	t proposal is for grant of EC/Expa	ansion/Amendment in EC
` /			
(ii)		· · · · · · · · · · · · · · · · · · ·	of India Topo Sheet Noand is bounded by the to N and longitudes N and E.
(iii)		•	ted Area (CPA), where the MoEF&CC's vide its OM ratorium on grant of environment clearance.
(iv)	Coal linka	ge of the project is proposed for .	Use for various
(v)	Joint ven	ture cartel has been formed	
(1)		tare tarter has even remied	
(vi)		he environment clearance to the s letter No dated forMTPA	project was obtained under EIA Notificationvide in mine lease area ofha.
(vii)	Terms of	Reference granted on – (for EC ₁	proposals)
(viii		ning lease area as per block allottellan) has been approved by the	ment is ha. Mining Plan (Including Progressive Mineon
(ix)	_	-	ne lease area is MT withMT mineable reserve. MT are available for extraction. Percent of extraction
(x)		ms with thickness ranging from while gradient is to	.m – m are workable. Grade of coal is, stripping
(xi)	Method o	of mining operations envisages by	Method
(vii)	Life of m	ine is years	

(xiii) The project has ... external OB dumps in an area of ha withm height and Mm3 of OB. ... internal OB in an area ofha with Mm3 of OB is envisaged in the project.

(xiv)	Total quarry area is ha out of which backfilling will be done inha while final mine void will be created in an area ofha with a depth of m. Backfilled quarry area ofha shall be reclaimed with plantation. Final mine void will be converted
(xv)	The Public hearing was conducted onunder the chairmanship of The advertisement for PH was publish in and on The Public Hearing was attended byno of persons and total no of written comments were also received. The main issues raised during the PH involves The budget earmarked to address the issues raised during PH isCr/Lakh.
(xvi)	Existing capital cost of project was[Only for expansion and clause 7(ii) cases]. The capital cost of the proposed project is RsCrores and the capital cost for environmental protection measures is proposed as Rs
(xvii)	The project involves Ha of forest land for which Stage-I/II has already been obtained
(xviii)	The project is falling/not falling within 10 KM of any PA,
(xix)	The project does not involve violation of EIA
(xx)	There is no court case/having court cases
(xxi)	The project is reported to be beneficial in terms of
(xxii)	Employment generation employment to Persons will be provided from the project.

1	\mathbf{M}/\mathbf{c}		nat for Brief Write-Up has made	_		-	da proposal no
1.			for a				
	viuc Lc	tici Daicu	••				
2.		of all the prior accorded):	ECs including the EC	C for which	amendn	ent is sou	ght (if more than
S.	Detai	ls of Letter No.	EC/Expansion	Capacity	Area	Date of	Status of
No.			EC/Validity extension/Transfer	(MTPA)	(MTPA)	issuance	implementation
1			of EC				
2 3 4 5 6							
4							
5							
6							
3.	M/s	accord	th amendment is sought ded EC for the project dated/ sought amendme				
4.	approva	als, PP submitte e became opera	ementation of EC for d the actual production tional from onwards Details of the san	details of t . CTO rene	the concer ewal has b	ned mine	and submitted that

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

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

- 6. Details of court cases pending: Details of A) pending legal cases, B) violation w.r.t i) Environment (Protection) Act, ii) Air(P&CP) Act, Water (P&CP), Act, Van (Sanrakshan Evam Samvardhan) Adhiniyam, Wildlife Protection Act, MMDR Act, Factories Act, other R&R related cases if any and C) Show cause notices issued by MoEF&CC/SPCB with respect to the EC under consideration shall be submitted along with the requisite supporting documents.
- 7. Any other important information relevant to this particular proposal (including studies conducted, NoC/ clarification accorded, etc.):

Format for Brief Write-Up (TOR)

1. M/s							
	Notification	gory of the schedule (a n, 2006 and attracts general con t Central Level.					
2.	is for opera	of M/slocated in	uction ofMillion	Tons Per Annu	ım (MTPA)/		
	Envi	ronmental site settings:					
3.		area is covered under Survey of	of India Topo sheet No.	and is bo	unded by the		
	geographica	al coordinates ranging from	N andN and lor	ngitudes	E and E. The		
		dinates of the ML area are given					
4.	3	does not fall in the Critically Po	, ,	erely Polluted A	rea (SPA), as		
	•	ssessment, 2018. (if yes please p	· ·				
5.		a: The project involved total			•		
		applied for is as follows: (In cas made for the same)	se Stage-1 is not obtained	i piease proviae	tne aetaiis of		
	аррисанон	made for the same)					
	Sl No	Obtained vide letter No.	Area (ha)	Stage I/II	Validity		
	1						
	2						
	Total						

- (i) Total broken forest area.
- (ii) Extent of forest land in the project (including safety zone and all types of forest land) (in ha)
- (iii) Any violation of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980:

6. Protected Area:

(i) The project is not located within 10 KM of any ESZ/ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve/tiger corridor/elephant corridor etc. (if yes please provide the details)

Details of PAs/ESZ/ESA/Corridor	Distance from the Mining Lease

Existence of ESZ/ ESA/ national park/ wildlife sanctuary/ biosphere reserve/ tiger reserve/ elephant reserve etc. if any within the study area

Distance of project from ESZ/ESA:

Authenticated map of ESZ projecting distance of ESZ from project site:

Status of NBWL approval:

List of Reserved and protected forests:

- (ii) Any Violation of WLP, Act, 1972
- (iii) Details of wild life issues involved, if any. If so, whether WL management planhas been prepared; pl. indicates the status.
- (iv) Whether schedule -I species, if yes conservation plan is approved by CWLW?
- 7. **Mining Lease:** Please provide the details of mining lease (if in parts then details provided in table). In case an outside lease area is also proposed in project area then details of LOI obtained needs to be provided.

Sl No	Govt. Order/Notifications as the case may be	Area (ha)				
1						
2						
Total-1						
3.	Details of LOI (for area outside lease area)					
Grand T	Grand Total					

Date of Block allotment/lease with its expiry date:

8. **Previous approvals:** PP submitted the details of previous approvals in the chronological order as follows:

S.	Details of Letter No.	EC/Expansion	Capacity	Area	Date of	Status of
No.		EC/Amendment in	(MTPA)	(MTPA)	issuance	implementation
		EC/Validity				
		extension/Transfer				
		of EC				
1						
2						
3						
4						
5						
6						

W.r.t the previous approvals, PP submitted the actual production details of the concerned mine and submitted that the mine became operational from --- onwards. Details of the same are as follows:

Year	Actual Production	Coal in MTPA	Planned Coal production in MTPA as per Environmental Clearance	Excess Production

9. Other Sensitive Receptors:

	iei sensitive receptors.	T /		
	t site proximity to sensitive area	Yes/ No		
i.	Habitation			
ii.	School	(i) Habitation		
iii.	River/Waterbody	Village	Distance	Direction
iv.	Forest			
v.	Archaeological Survey of			
	India (ASI) protected site			
vi.	Any other			
		(ii) Schools		
		Schools	Distance	Direction
		Tapranga Primary	Within	Within
		School		
		(iii) River/ Nallah		
		River/Nallah	Distance	Direction
		(1) D		
		(iv) Reserved/Protected		D: 4
		Reserved/Protected	d Distance	Direction
		forests		
			ical Survey of India (ASI) protected sit
		(viii) Any other:		

- Details of diversions proposed of previously done
- Mitigation measures proposed for the sensitive receptors
- **9. Mining Plan:** The mining plan & mine closure plan for the project was approved for (capacity ...MTPA, Area ... Ha area) vide letter dated... (Please provide the chronological details)

Sl No	Details of Letter No.	Capacity	Area	Remarks if any
1				
2				
3				

(Note: In case the mining plan is not approved by M/o Coal the same needs to be specified and reason to be provided with supporting documents)

- 1. Integrated Project: (Yes/No)
- 2. Type of Project Mine/ Coal washery

- a) (Opencast/Underground/Opencast cum Underground)
- b) Coal mine with coal washery whether washery is located or proposed within the mine lease or nearby suitable area, provide the Status of its Environmental clearance and other detail as mentioned belowin section c
- c) Detail about Coal Washery
 - Whether new or capacity enhancement
 - Location details of the coal washery with its coordinates
 - Area and Land use change doc from concerned authority & its land use break up Capacity of the coal washery and Type of Coal Washery (washing technology) Method of Disposal of washery rejects
 - Mode of transport of raw coal, reject and washed coal
- d) In case of Lignite mine
 - Kindly mention the detail of the other non –coal mining mineral extraction (if any)
 - The production capacity and mode of mining non –coal mining mineral
 - The status of EC of respective non –coal mining mineral

10. Method of Mining:

- (xiv) Method of Mining to be adopted shall be Opencast/Underground/Opencast cum Underground. The Capacity of the mine applied for normative capacity peak capacity as per approved mining plan is MTPA.
- (xv) Excavation of Coal is through shovel/dumper combination/ Surface Miner ...(Please provide the details as per approved mining plan). The waste/OB handling is with shovel/dumper combination/dragline etc....(Please provide the details as per approved mining plan).
- (xvi) Total geological reserve reported in the mine lease area is ... MT withMT mineable reserve. Out of total mineable reserve ofMT, MT are available for extraction. Percent of extraction is%.
- (xvii) seams with thickness ranging from ...m m are workable. Grade of coal is, stripping ratio while gradient is to
- (xviii) Life of mine is ... years.
- (xix) The project has ... external OB dumps in an area of ha withm height and Mm3 of OB. ... internal OB in an area ofha with Mm3 of OB is envisaged in the project.
- (xx) Total quarry area is ha out of which backfilling will be done inha while final mine void will be created in an area of ha with a depth of m. Backfilled quarry area ofha

shall be reclaimed with plantation. Final mine void will be converted

(xxi) Details of Land usage

d. Pre-mining

S.	Land Use	Within ML	Outside ML Area	Total
No.		Area (ha)	(ha)	
1.	Agricultural Land			
2.	Forest land			
3.	Waste land			
4.	Grazing land			
5.	Surface Water Bodies			
6.	Settlements			
7.	Other (Specify)			
Total				

e. Land Use During Mining

S.	Land Use during	Land Use (H	la)			
No.	Mining	Plantation	Water	Public	Undisturbed	Total
			Body	Use		
1.	External OB					
	Dump					
2.	Top soil Dump					
3.	Excavation					
4.	Roads					
5.	Built up areas					
6.	Green belt					
7.	Safety Zone					
8.	Undisturbed					
	Area					
Total						

f. Post-Mining

S.	Type	Total	Reclaimed Area	Un-	reclaimed
No.		Area		area	
1.	Excavation/Quarry				
	Area:				
	(a) Backfilled areas				
	(b) Excavated Void				
2.	External Dump				
3.	Safety Zone				
4.	Road and				
	infrastructure				
5.	Garland Drains				

6.	Embankment		
7.	Others		
Total			

- (xxii) Details of transportation of Coal: The coal is proposed to transport within the outside mining lease in the following manner:
 - f. In pit:
 - g. Surface to siding:
 - h. Siding to loading:
 - i. Quantity being transported by Road/Rail/conveyer/ropeway
 - j. Proposed change in transportation means it any, give details
- (xxiii) Detailed Status of Progressive Mining Closure Plan. (For expansion project only): The Status of implementation of progressive mine is that out of total excavated area of ... Ha, the area backfilled after excavation is .. Ha, the total area reclaimed is Ha. There is no deviation from the approved PMCP (in case of deviation please provide details).
- (xxiv) Details of villages/habitation in mine lease area: There are ...no of villages within the mining lease area. Out of which ... no of villages has already been shifted and reamingno of villages are planned to be shifted by
- (xxv) Acquisition: Out of the total lease area of ... Ha, ... Ha has already been acquired and the remaining area will be acquired by.....
- (xxvi) Reclamation: The reclamation plan includes i) Afforestation shall be done progressively covering an area of:ha at the end of mining. This will include:
 - j. Reclaimed external OB dump (in ha):
 - k. internal dump (in ha),
 - 1. Green belt (in ha)
 - m. Density of tree plantation (in no of plants)
 - n. Void (in ha) at a depth of (in m) which is proposed to be converted into water body
 - o. Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).
 - p. Agriculture and horticulture
 - q. Fisheries
 - r. ECO Tourist/recreation spot

11. Baseline Studies: (data if already collected)

Period		Additional Study (If any)
AAQ	Of both core zone and buffer zone	
parameters	$PM_{2.5} = \dots To \dots \mu g/m^3$	
at	$PM_{10} = \dots To \dots Mg/m^3$	
Locations (min	$SO_2 = \dots \mu g/m^3$	

and max)	Nox =	Το μ	g/m ³			
	$CO = \dots $ $\mu g/m^3$					
Incremental	Of both core zone and buffer zone					
GLC	$PM_{10} = \dots \mu g/m^3$ (Level atkm in Direction)					
Level	$SO_2 = \dots \mu g/m^3$ (Level atkm inDirection)					
	Nox = $\mu g/m^3$ (Level atkm inDirection)					
	$CO = \dots \mu g/m^3$ (Level atkm in Direction)					
Ground water	pH:to	, Total Har	dness:to	mg/l,		
quality at	Chlorides:	to	mg/l, Fluorid	e:to	••••	
	mg/l. Heav	y metals				
Locations						
Surface water	pH:to	; DO: .	to mg/l	and BOD:		
quality at	mg/l.	COD from	tomg	:/1		
Locations		6 4 1	1			-
Noise levels Leq			ay time and			
(Day and	the Night t	ime. (of both	residential ar	id industrial a	area)	
Night)						
Traffic	Traffic stu	dy has been o	conducted at 1	NH/SH/MDR	whicl	
assessment	approxima	tely((distance) from	n the mine si	te.	
study	_		eral will be d	one9	•	
findings	Existing					
	is:	(1411/SH/MD	R) and existing	ig ievel of sei	vice (LOS)	
	Road	V	С	Existing	LOS	
		(Volume	(Capacity	V/C		
		in	in	Ratio		
		PCU/hr.)	PCU/hr.)			
	PCU load	after propos	sed project v	vill be(I	Existing) +	
	PCU load after proposed project will be(Existing) +(Additional) PCU/hr and level of service (LOS)					
	will be:					
	Road	V	C	Proposed	LOS	
		(Volume	(Capacity	V/C		
		in	in	Ratio		
		PCU/hr.)	PCU/hr.)			

	Note: Capacity as per IRC Guide line for capacity for roads. Conclusion: The level of service will After including additional traffic due to proposed project.
Flora and fauna	Presence of schedule I fauna and endangered Flora if any. If y status of site specific wildlife conservation plan.
Water Requirement	Source of Water:
	Ground Water Intersection:
	Water Requirement:
	NOC (For surface water): NOC (Ground Water):

PP reported that the Laboratory involved in analysis of water, air, noise & soil quality data, etc. has been accredited by the NABL/ MoEF&CC bearing the Certificate of Accreditation No....and valid from till.

12. Water Requirement:

Source of Water	d) Surface Water	
	e) Ground Water	
	f) Other (if any)	
Ground Water Intersection		
NOCs (Surface Water/Ground		
Water)		
Water Requirement	Provide details	
Diversion of River/ Nallah	Provide details	

13. Details of diversion of High-Tension/ Transmission Line:

14. Solid and hazardous Waste generation: The details of solid and hazardous waste generation along with its mode of treatment/disposal is furnished as below:

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

- 15. Plantation:
- 16. R&R Issues:
- 17. Project Cost & benefits:
- **18.** Legal Issues/ Violation: PP reported that there is no legal issue/violation wr.t i) Environment (Protection) Act, ii) Air(P&CP) Act, Water (P&CP), Act, Van (Sanrakshan Evam Samvardhan) Adhiniyam, Wildlife Protection Act, MMDR Act, Factories Act. Further, there is no court case on the project. (Any violation cases pending. If so, please provide a list with details as separate annexure)

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 **29-30**th **October 2025** have no deviation in respect of the proposal no....... for ToR/EC/EC validity extension/EC amendment for coal mining/coal washery havingha of ML area/Project area and capacity of.....MTPA for Coal Mine Project/Coal Washery located at village, Taluk, District....., State.....by M/s.......

- 2. It is further certified that there are no data entry errors in the information uploaded in PARIVESH system including names/email-id/mobile numbers/address of the project proponent, authorized person, etc. It is also certified that the supporting documents uploaded on PARIVESH portal are correct and duly authenticated by the Authorized Signatory.
- 3. In case of any deviation in data found in any of the documents, the Authorized Signatory shall be held responsible and furthermore, the above said project shall be rejected for grant of amendment in EC.

Authorized Signature Date