

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest and Climate Change







Form for Uploading Hair	Yearly Compliance Report

Proposal Details

Proposal No

IA/CG/MIN/181523/2019

Category

Non-Coal Mining

Name of Project

Enhancement of Iron Ore Mining Capacity from 0.05 MTPA to 2.95 MTPA with 1.0 Beneficiation plant at the mining lease Area (35.74 Ha out of 192.25 Ha) of M/s Jayaswal Neco Industries Limited located at Village - Chhotedongar, Tehsil and District - Narayanpur Chhattisgarh

Plot / Survey/ Khasra No.

Village(s)

Sub-District(s)

State

CHHATTISGARH

District

NARAYANPUR

MoEF File No

J-11015/62/2019-IA.II(M)

Name of the Entity/

Corporate Office

Jayaswal Neco Industries I

Entity's PAN *

NA

Update E-KYC

Entity Name as per PAN *

JAYASWAL NECO INDUSTI

Entity details mentioned above is correct? *

○ Agree ○ Disagree

Covering Letter

Covering Letter

Click to View

Choose File Ltr No. 184 CD.pdf

mpliar	nce Reportir	ng De	tails						
2024 • Reportion 01 Dec(ng Year * ng Period * 01 Apr - 30 Seperious Comp		s						
Remark									
includin	g in Amendme	ent EC f	or increasing of	Mining	g area from 35.74	ha to 91.0 Ha	out of to	otal mining	g lease area of
tails o	f Productior	n and	Project Area	l					
Date of 01-03-2		ent of	Project/Activit	y					
	Pı	roject <i>A</i>	Area as per EC G	ranted(l	ha.) A	ctual Project A	Area in Po	ssession(l	na.)
Private	0)				0			
Revenu	e Land)				0			
Forest	1	92.25				192.25			
Others	0)			C				
Total	1	92.25			[1	92.25			
Choose	e File No file o						PR	ODUCTIOI	N CAPACITY
Name	of the Product	*	Units *	P	As per EC Granted	* A	s per CTO	Granted	сто
			Select	•					
	Name of the	Unit	s As per EC	As pe		U	p du	oduction ring last	Action
Sr.No.	Product		Granted	Grant	ted	To	yea	ancial ar	

2	Mining of Iron Ore	Tons per Annum (TPA)	2950000	2950000	10107/TS/CECB/2024	18- 03- 2024	1609847.00	Delete Row
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**Note : If EC Conditions are not available below, Click here to upload EC Condition.

Upload EC Condition

Conditions *

Specific Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliand Reason and Suppor		Enter Status of Compliance	Action
1	Statutory compliance	Project proponent shall not use the filter cake either for road making or pit filling till the suitability test is carried out. Till then cake should be stored in a safe place without causing any environmental Impacts.	PPs Submission	Beneficiation plant is not commissioned so far, will comply the condition after installation of same. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
2	WASTE MANAGEMENT	Tailings converted into cake by using pressure filter needs to tested fir its suitability either for making the road or to store in tailing dumps from environmental	PPs Submission	Will be applicable once the beneficiation plant will be commissioned . Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
		point of view such as dust generation etc. by the PP from the reputed agency like CRRI.				
3	Noise Monitoring & Prevention	Project Proponent as given in the EMP must monitor noise, ground vibration and air quality all around the lease boundary of 35.74 ha. during	PPs Submission	Ground vibration, noise and air quality monitoring is being carried out on regular interval. Complied	Enter	Delete Row

		blasting and to ensure that the impacts do no reach the nearby forest area.		30-11-2024 Attachment:NA		
4	PUBLIC HEARING	All the public concerns as expressed and mentioned in the EIA report be implemented and addressed by the project proponent within a year from the start of mining	PPs Submission	All the public concerns is addressed. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
5	GREENBELT	Project Proponent should undertake the peripheral plantation as	PPs Submission	Peripheral plantation is carried out approx 5000 sapling with survival	Enter	Delete Row
		shown in the surface plan for 35.74 Ha. within a period of 6 months with the seedlings of 6-8 ft. height having at least 90% survival rate.		number 4387 plant. the gap filling carried out at every monsoon. Complied 30-11-2024 Attachment:NA		
6	WATER QUALITY MONITORING AND PRESERVATION	The Project Proponent submitted that the recycled water will be 1913 KLD. It should be ensured that the EMP including tertiary treatment as	PPs Submission	Will be applicable once the beneficiation plant is commissioned. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
		mentioned in the EIA report shall be implemented and spillage of water outside the ML shall not be permitted.				
7	MISCELLANEOUS	The Project Proponent shall include the budget for the betterment of schools nearby and also to facilitate the online education system by	PPs Submission	Desktop computers have been provided for training and online education. Expenditure incurred for	Enter	Delete Row

		providing Wi-Fi connectivity and desktops/tablets.		betterment of education of nearby villages. Complied 30-11-2024 Attachment:NA		
8	Statutory compliance	As the Public Hearing has been carried out for the entire 192.25 ha., PP after taking Stage-II Forest Clearance for remaining area i.e. 55.26 Ha. and Stage-I Forest Clearance for balance 101.25 Ha. may again approach the Ministry for undertaking mining in the remaining area with proper mining plan.	PPs Submission	We have approached to SEAC CG with revised mining plan for EC amendment for increasing the mining area from 35.74 Ha to 91.0 Ha and obtain the same. The Stage I FC remaining 101.25 Ha has been obtained, we have filled an application of FRESH EC to increase the production from 2.95 MTPA to 6.0 MTPA in entire 192.25 ha mining lease area. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
9	WATER QUALITY MONITORING AND PRESERVATION	Project Proponent shall obtain permission for withdrawal of ground water as well as using surface water from River/Nallah from the concerned authority before starting the mining operation.	PPs Submission	Permission obtained for the 330 KL/day from CGWA. Surface water allocation from Water Resources Department government of Chhattisgarh. of 0.27 MCM obtained from Madin River. Complied 30-11-2024 Attachment:NA	Enter	Delete Row

Sr.No.	Condition Heading	Condition Details	Status of Comp Reason and Sup Documents	liance,Remarks / oporting	Enter Status of Compliance	Action
1	Statutory compliance	This Environmental Clearance (EC) is subject to orders/judgement of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.	PPs Submission	Agreed. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
2	Statutory compliance	The Project Proponent complies with all the statutory requirements and judgement of Hon'ble Supreme Court dated 2nd August, 2017 in Writ Petition (Civil) No.114 of 2014 in matter of common cause versus Union of India & Ors. before commencing the mining operations.	PPs Submission	All the statutory requirements are being complied. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
3	Statutory compliance	The State Govt. concerned shall ensure that mining operation shall not be commenced till the entire compensation levied, if any, for illegal mining paid by the Project Proponent through their respective Department of Mining & Geology in strict compliance of judgment of Hon'ble Supreme Court dated 2nd August, 2017 in Writ Petition (Civil) No.114 of 2014 in matter of Common Cause versus Union of India & Ors.	PPs Submission	Noted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
4	Statutory compliance	The Project Proponent shall follow the mitigation measures provided in MoEF & CC's Office Memorandum No.Z-11013/57/2014-IA.II(M), dated 29th October, 2014, titled "Impact of mining activities on Habitations-Issues related to the mining Projects wherein Habitations and villages are the pert of mine	PPs Submission	There is No habitation in the mining lease area, however all the mitigation measures provided in MoEF and CC's Office Memorandum No.Z-11013/57/2014-IA.II(M), dated 29th October,	Enter	Delete Row

		lease areas or Habitations and villages are surrounded by the mine lease area"		2014 is being followed . Agreed to Comply 30-11-2024 Attachment:NA		
5	Statutory compliance	A copy of EC letter will be marked to concerned Panchayat / local NGO etc. if any, from whom suggestion / representation has been received while processing the proposal.	PPs Submission	Receipt copy already submitted to the concerned Panchayat/office. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
6	Statutory compliance	State Pollution Control Board / Committee shall be responsible for display of this EC letter at its Regional Office, District Industries Centre and Collector's office / Tehsildar;s Office for 30 days.	PPs Submission	Complied. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
7	Statutory compliance	The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board / Committee and web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in). A copy of the advertisement may be forwarded to the concerned MoEF & CC, Regional Office for compliance and record.	PPs Submission	The Environment Clearance advertisement published on 24/03/2021 in two local newspaper (i) Patrika (ii) Amrit Sandesh. Complied 30-11-2024 Attachment:NA	Enter	Delete Row

8	Statutory compliance	The Project Proponent shall inform the MoEF & CC for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred than mining operation shall only be carries out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.	PPs Submission	Noted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
9	AIR QUALITY MONITORING AND PRESERVATION	The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1 (one) in upwind and 2 (two) in downwind direction based on long term climatological data about wind direction such that an angle of 120 degree is made between the monitoring locations to monitor critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, No2, CO and SO2 etc. as per the methodology mentioned in NAAQS Notification No.B-29016/20/90/PCI/I, dated18.11.2009 covering the aspects of transportation and use of heavy machinery in the impact zone. T ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site.	PPs Submission	03 Nos. Online ambient Air Quality monitoring station have been installed for measured the air pollution PM10, PM2.5, SO2, NO2, and CO etc and data transmitted to CECB/CPCB server regularly and dispayed at entry of mine site. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
10	AIR QUALITY MONITORING AND PRESERVATION	Effective safeguard measures for prevention of dust generation of dust generation and subsequent suppression	PPs Submission	Dust suppression/water sprinklers has been provided on crusher, Concrete	Enter	Delete Row

		(like regular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all sources shall be regularly controlled by installation of required equipment's / machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MoEF & CC/ Central Pollution Control Board.		roads constructed to avoid fugitive emission due to vehicle movement . Adequate number of water tankers with sprinkler attachment are deployed on haul roads loading and unloading area, dust emission is monitored and controlled to the maximum extend. Report of fugitive emission is attached. Being Complied 30-11-2024 Attachment: Click to View		
11	WATER QUALITY MONITORING AND PRESERVATION	In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operation involves intersection of ground water table at a later stage, then PP shall ensure that prior approval from CGWA and MoEF & CC is in place before such mining operations. The permission for intersection of ground water table shall essentially be based on detailed hydrogeological study of the area.	PPs Submission	Ground water level will never be intercepted during mining operation. The top of the mine is 939 MRL and the mining will be done till 758 MRL. However every time necessary precaution will be taken. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
12	WATER QUALITY MONITORING AND PRESERVATION	Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well	PPs Submission	Ground water level and quality is being monitored through piezometer installed in	Enter	Delete Row

as new piezo-meter mining area. The installations during the ground water mining operation in quality report is consultation with attached. Central Ground Water Complied Authority / State 30-11-2024 **Ground Water** Attachment: Click Department. The report to View on changes in Ground water level and quality shall be submitted on six monthly basis to the Regional Office of the Ministry, CGWA and State Ground Water Department / State Pollution Control Board. 13 WATER QUALITY The Project Proponent PPs Enter Monitoring of MONITORING shall undertake regular Delete Row Submission water quality is AND monitoring of natural being carried out **PRESERVATION** water course / water of piezometer resources / springs and and upstream perennial nallahs and downstream existing / flowing in and of Madin river at around the mine lease regular interval. including upstream and Report is downstream. Sufficient attached number of water. The Complied parameters to be 30-11-2024 monitored shall include Attachment: Click their water quality vis-ato View vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and / or alteration be made to water bodies during mining operations without justification and prior approval of MoEF & CC. The monitoring of water courses / bodies existing in lease area shall be carried out four times in a year viz. pre-monsoon (April-May), monsoon (August), Post-monsoon (November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central **Ground Water Authority** and Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board. Clearly showing the trend

		analysis on six monthly basis.				
14	WATER QUALITY MONITORING AND PRESERVATION	Quality of polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination and runoff shall be monitored along with Total suspended solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed at the project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No.J-20012/1/2006-IA.II (M) dated.27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard.	PPs Submission	No waste water is generated from the mine. Beneficiation Plant has not been installed so far. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
15	WATER QUALITY MONITORING AND PRESERVATION	Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board / State Ground Water Department. A report on amount of water recharged needs to be submitted to Regional Office, MoEF & CC annually.	PPs Submission	2 Nos of Rainwater harvesting pond has been constructed. One at 55.26 Hec. DIMENSION 65 Mtr(L) X 35 Mtr(W) X 5 Mtr(D) CAPACITY 10000 CUM and another one at 35.74 Hec. DIMENSION 45 Mtr(L) X 20 Mtr(W) X 4 Mtr(D) CAPACITY 3000 CUM Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
16	WATER QUALITY MONITORING	Industrial Waste Water (workshop and waste water from the mine)	PPs Submission	No waste water is	Enter	Delete Row

	AND PRESERVATION	should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.		generated from the mine as the beneficiation plant has not installed so far. Also no workshop is established there. Complied 30-11-2024 Attachment:NA		
17	WATER QUALITY MONITORING AND PRESERVATION	The Water balance / water auditing shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEF & CC and State Pollution Control Board /Committee.	PPs Submission	Water auditing shall be carried out after installation of beneficiation plant and their after water balance and water audit report shall be submitted to MoEF and CC and CECB. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
18	Noise Monitoring & Prevention	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS guidelines.	PPs Submission	PPV for blast induced vibration is monitored during blasting . Complied 30-11-2024 Attachment:NA	Enter	Delete Row
19	Noise Monitoring & Prevention	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting	PPs Submission	Presently no mining activities are carried out during night hours. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row

		the floodlights / masks away from the villagers and keeping the noise levels well within the prescribed limits for day / night hours.				
20	Noise Monitoring & Prevention	The Project Proponent shall take measures for control of noise levels below 85 dBA in the work environment. The workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs. All personnel including laborers working in dusty areas shall be provided with protective respiratory devises along with adequate training, awareness and information on safety and health aspects. The PP shall be held responsible in case it has been found that workers / personals / labourers are working without personal	PPs Submission	Noise Level monitoring is being carried out and observe that noise level is found below 85 dBA. PPE kits are given to all the workmen while entering the mining area (nose mask, Ear Plug and Goggles, helmet) are provide to all the workmen. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
21	MINING PLAN	The Project Proponent shall adhere to approved mining plan, inter alia, including, total excavation (quantum of mineral, waste, over burden, inter burden and top soil etc.); mining technology; lease area; scope of working (method of mining, overburden & dump management, O.B. & dump mining, mineral transportation mode, ultimate depth of mining, concurrent reclamation and reclamation at mine closure; land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life.).	PPs Submission	Approved Mining Plan is being adhered and complied. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
22	MINING PLAN	The mining shall be governed as per the approved mining plan. The excavation vis-a-vis backfilling in the mine lease area and corresponding	PPs Submission	The Mining is being carried out as per only Mining Plan. The Half yearly compliance	Enter	Delete Row

		afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self-sustaining. The compliance status shall be submitted half-yearly to the MoEF & CC and its concerned Regional Office.		report is being submitting to the IRO, MoEF CC. Complied 30-11-2024 Attachment:NA		
23	LAND RECLAMATION	The Overburden (O.B.), waste and topsoil generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the OB/ waste dumps / topsoil dump like height, width and angle of slope shall be governed as per the approved Mining Plan and the guidelines/circulars issued by D.G.M.S. The Topsoil shall be used for land reclamation and plantation.	PPs Submission	The overburden generated during excavation is stored in earmarked area as per Mining Plan. Top soil stacked separately and used for plantation purpose. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
24	LAND RECLAMATION	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface run off. The selection of local species regulates local climatic parameters and help in adaption of plant species to the microclimate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer / compactors thereby ensuring proper filling / levelling of dump mass. In critical areas, use of geo textiles / geomembranes / clay liners	PPs Submission	To prevent the erosion and surface run off local species is being vegetated on slope of dumps. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

		/ Bentonite etc. shall be undertaken for stabilization of the dump.				
25	LAND RECLAMATION	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil / OB / Waste dumps to prevent run off of water and flow of sediments directly in to the water bodies (Nallah/ River / Pond etc.). The collected water should be utilised for watering the mine area, roads, green belt development , plantation etc. The drains/ sedimentation sumps etc. shall be desilted regularly, particularly after monsoon season, and maintained properly.	PPs Submission	2225 Meter of catch drain has been constructed. (1) Dimension-125 Mtr(L) X 2 Mtr(W) X 1.5 Mtr(D) at 35 Ha camp. (2) Dimension-600 Mtr(L) X 2 Mtr(W) X 1.5Mtr(D) at Toe of waste dump to pit bottom. (3) Dimension-1500Mtr(L) X 1.5 Mtr(D) at Section 3 road to 2 Ha settling pond. And 4 Nos of settling pond han been constructed. (1). Dimension-5 Mtr (L) X 4 Mtr(W) X 3.5 Mtr(D). (2). Dimension-11 Mtr (L) X 11 Mtr(W) X 3.5 Mtr(D). (3). Dimension-12 Mtr(L) X 12 Mtr(W) X 3.5 Mtr(D). (4). Dimension-20Mtr(L) X 11 Mtr(W) X 3.5 Mtr(D) have been constructed to prevent the run off of water. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
26	LAND RECLAMATION	Check Dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment	PPs Submission	Check Dams of appropriate size, gradient and length has been constructed	Enter	Delete Row

flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments / silt material. The sedimentation pits / sumps shall be constructed at the corners of the garland drains.

around mine pit and OB

dumps to strom run-off and sediment flow into adjoining water bodies. Check dam-1 Dimension- 4 Mtr(L) X 1.2 Mtr(W) X 1.2 Mtr(D). Checkdam-2. Dimension- 5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). checkdam-3. Dimension- 5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). Checkdam-4. Dimension- 5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). Being Complied 30-11-2024 Attachment:NA

Enter

Delete Row

MISCELLANEOUS 27

No Transportation of the materials shall be allowed in case of roads passing through villages / habitations. In such cases, PP shall construct a 'bypass' road for the purpose of the transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with

nodal State Govt. Department only after PPs Submission

Noted and being complied. All the vehicle are used only valid **PUC** certified vehicle. Being Complied 30-11-2024 Attachment:NA

		required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorised pollution testing centers. (If applicable in case of road transport).				
28	MISCELLANEOUS	The main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression. Other roads within the mine lease should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points, material yards, etc. should invariably be provided with dust suppression arrangements. The air pollution control equipment's like bag filters, vacuum suction hoods, dry fogging system etc, shall be installed at Crushers, belt-conveyors and other areas prone to air pollution. The belt conveyor should be	PPs Submission	Fixed type of water sprinklers installed besides the haulage road. Water tankers are deployed on main haulage road and other roads for dust suppression. The Dust suppression system is provided at Crusher and Belt Conveyors to avoid fugitive dust emission. fugitive emission report is attached. Complied 30-11-2024 Attachment: Click to View	Enter	Delete Row
29	GREENBELT	fully covered to avoid generation of fugitive dust emissions. The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The	PPs Submission	Green belt is being developed 7.5 m vide in safety zone all around the Mining Lease Boundary as per approved	Enter	Delete Row

		whole Green belt shall be developed within first 5 years starting from windward side of the active mining area, The development of greenbelt shall be governed as per the EC granted by the Ministry irrespective of the stipulation made in approved mine plan.		Mining Plan. Being Complied 30-11-2024 Attachment:NA		
30	GREENBELT	The Project proponent shall carryout plantation / afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the State Forest Department / Agriculture Department / Rural Development Department / Tribal Welfare Department / Gram Panchayat such that only those species be selected which are of use to the local people. he CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per Hectare. Adequate budgetary provision shall be made for protection and care of trees.	PPs Submission	Plantation in safety zone area and around the mining lease area is being done in consultation with the forest deportment approx 5000 Nos. plantation is done and regularly going on. On a humble approach the company deposited Rs.10 lacs. for development of 10 Nos of Krishna Kunj declared by the Government of Chhattisgarh. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
31	GREENBELT	The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court	PPs Submission	The mining lease area 192.25 Ha. is Total forest area no grazing land is involved in the Mining Lease area. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row

		with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded / protected against felling and plantation of such trees should be promoted.				
32	Human Health Environment	Project Proponent shall make provision for the housing for workers / labors or shall construct labour camps within /outside (company owned land) with necessary basic infrastructure / facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water.	PPs Submission	All the workers engaged in mines are local residents. As such requirement does not arise of Housing colony/Facility. However adequate temporary sheds have been constructed at site wherein fresh drinking water, first aid etc. has been provided. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
33	Corporate Environmental Responsibility	The Project Proponent Shall submit the time- bound action plan to the concerned regional office of the Ministry within 6 months from the date of issuance of environmental clearance for undertaking the activities committed during public consultation by the project proponent and as discussed by the EAC, in terms of the provisions of the MoEF & CC Office Memorandum No.22- 65/2017-IA.III dated 30 September, 2020. The action plan shall be implemented within three years of commencement of the project.	PPs Submission	The Time bound action Plan made as per the MoEF and CC; OM dated 30 September, 2020 the copy is attached Complied 30-11-2024 Attachment:NA	Enter	Delete Row

34	MISCELLANEOUS	The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned	PPs Submission	Noted for Compliance. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
35	MISCELLANEOUS	Regional Office of the MoEF & CC. The Project Authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the	PPs Submission	Stands to Complied. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
36	MISCELLANEOUS	concerned Authorities and the date of start of land development work. The Project Proponent shall submit six monthly compliance reports on	PPs Submission	Six monthly compliance	Enter	Delete Row
		the status of the implementation of the stipulated environmental safeguards to the MoEF & CC & its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.		reports to the MoEF and CC and its concerned Regional office, Central Pollution Control Board is being submitted regularly. Complied 30-11-2024 Attachment:NA		
37	MISCELLANEOUS	A Separate "Environmental Management Cell" with suitable qualified manpower should be setup under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to RO, MoEF & CC.	PPs Submission	Environment monitoring cell at ground level is well in place, with a fully operative Laboratory situated at Bhanupratappur, Kanker. The HOD and all specialized team are at Raipur coordinating all the mining activity on daily basis. Our consolidated Laboratory have various facilities for analyze air, water etc are at Raipur. Complied	Enter	Delete Row

				30-11-2024 Attachment:NA		
38	MISCELLANEOUS	The concerned Regional Office of the MoEF & CC shall randomly monitor compliance of the stipulated conditions. The Project Authorities should extend full cooperation to the MoEF & CC Officer(s) by furnishing the requisite data / information /	PPs Submission	Noted for Compliance at all times. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
39	MISCELLANEOUS	In pursuant to Ministry's O.M. No.22-34/2018-IA.III dated 16.01.2020 to comply with the direction made by Hon'ble Supreme Court on 08.01.2020 in W.P. (Civil) No. 114/2014 in the matter Common Cause vs Union of India, the mining lease holder shall after ceasing mining operations, undertake re-grassing the mining area and any other area which may have been disturbed due to other mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.	PPs Submission	Noted for compliance at all times. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
40	MISCELLANEOUS	The Ministry or any other competent authority may alter / modify the above conditions or stipulate any further condition in the interest of Environment protection.	PPs Submission	Noted for compliance at all times. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
41	MISCELLANEOUS	Concealing factual data or submission of false / fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attracts action under the provisions of Environment(Protection) Act, 1986.	PPs Submission	Noted for compliance at all times. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row

42	MISCELLANEOUS	The above conditions will be enforced interalia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air(Prevention &	PPs Submission	Noted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
		Control of Pollution) Act, 1981, the Environment(Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India / High Court and any other Court of Law relating to the subject matter.				
43	MISCELLANEOUS	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed	PPs Submission	Noted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
		under section 16 of the National Green Tribunal Act, 2010.				
44	MISCELLANEOUS	This issue with the approval of Competent Authority.	PPs Submission	Noted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
45	MISCELLANEOUS	Project proponent shall carryout the EIA study in accordance to MoEF & CC circular issued from time to time & shall prepare EIA report / EMP incorporating the impact of mining on subject land and shall submit the copy of EIA /EMP within four months from the grant of amendment in environment clearance which will be further reviewed by SEAC for appraisal of the same.	PPs Submission	EIA/EMP study had been carried out incorporating the impact of mining on entire 91.0 ha land and submitted to SEAC Chhattisgarh for review and appraisal. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
46	MISCELLANEOUS	Project proponent shall undertake noise study and submit noise level report based on	PPs Submission	Noise mapping study at and surrounding source of noise are being	Enter	Delete Row

		modelling (worst- and best-case scenario).		carried out by third party monitoring agency accredited by NABL . Noise monitoring study has been carried and submitted along with EIA/EMP report on 8.02.2024 Complied 30-11-2024 Attachment:NA		
47	MISCELLANEOUS	The Project Proponent needs to implement the recommendations of the slope monitoring studies to be carried out by CSIR. The implementation status of the same shall be submitted to the Ministry's Integrated Regional Office (IRO) along with the sixmonthly compliance report.	PPs Submission	We have approached to CSIR for slope monitoring study, CSIR asked to conduct some parameters from outside agency and one year time period asked for the preparation of slope monitoring study. We have requested to SEIAA to permit us to carry out the study from other accredited firm/Govt body to get it done early for its implementation. Slope Monitoring study shall carried out soon. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
48	MISCELLANEOUS	The Project Proponent shall ensure that the low-grade ore shall be effectively utilized.	PPs Submission	Low grade iron ore is being beneficiated outside lease area at beneficiation plant of Neco Mining Company Pvt	Enter	Delete Row

				Ltd at Gidhali and after beneficiation it used for our Plant for steel making. Complied 30-11-2024 Attachment:NA		
49	MISCELLANEOUS	The Project Proponent shall continue the monitoring of ground induced blast vibrations for every blast through authorized institutes and the results are to compared with the limiting values prescribed by Director General of Mine Safety (DGMS). PP shall ensure that the values of "peak particle velocity" and Air Over Pressure shall be maintained below the	PPs Submission	Monitoring of ground induced blast vibrations is done for every blast as per standard prescribed by DGMS Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
50	MISCELLANEOUS	The wildlife conservation plan shall be prepared in consultation with the State Forest / Wildlife Department shall be implemented and compliance of the same shall be submitted to IRO of MOEF & CC for every six months.	PPs Submission	Wildlife conservation plan has been prepared and submitted. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
51	MISCELLANEOUS	The Project Proponent shall take all precautionary measures during project operations / plant operations for conservation & protection of endangered flora as well as endangered fauna spotted in the study area / project area. Action plan for conservation of flora & fauna shall be prepared & implemented in consultation with forest department. Necessary allocation of fund for implementation of the conservation plan shall be made & the fund so allocated shall be included in the project	PPs Submission	The wildlife conservation plan prepared by authorised consultant, has been approved by PPCCF(Wild Life) . An amount of Rs. 105 Lakh has also been deposited by the company towards conservation of endangered flora and fauna Complied 30-11-2024 Attachment:NA	Enter	Delete Row

		cost. A copy of action plan must be submitted to the SEIAA & SEAC office within 6 months.				
52	MISCELLANEOUS	The Project Proponent shall also organize employment-based apprenticeship / internship training program every year with appropriate stipend for the youth and other programs to enhance the skill of the local people. The data should be maintained for the training imparted to the persons and the outcome of the training for the assessment of the training program should be analyzed periodically and improved accordingly.	PPs Submission	Every year vocational training to workers and distribution of school bag to school going children is given by the company. For construction of Eklavya School at Kanker Fund has been provided. A free tailoring training centre is run by company to impart training to local girls. The training results are reviewed periodically and improvement proposals are implemented. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
53	MISCELLANEOUS	The Project Proponent should periodically monitor and maintain the health records of the mine workers digitally prior to mining operations, at the time of operation of mine and post mining operations. Regular surveillance shall be carried through regular occupational health checkup every year for mine workers. PP shall also organize medical camp for the benefit of the local people and also the monitor the health impacts due to mining activity.	PPs Submission	Periodically health monitoring of all employees and workers are being carried out every year and records being maintained. Health check up and Eye check up camp is also organized every year in nearby villages. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
54	MISCELLANEOUS	The Project Proponent shall install a minimum of 3(three) online Ambient Air Quality	PPs Submission	Three Numbers Continuous	Enter	Delete Row

Monitoring Stations with 1(one) in upwind and 2(two) in downwind direction based on long term climatological data about wind direction such that an angle of 120 degree is made between the monitoring locations to monitor critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2, CO and SO2 etc. as per the methodology mentioned in NAAQS Notification No.B-29016 /20/90/PCI/I, dated 18.11.2009 covering the aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site. The real time data generated from the continuous ambient air quality monitoring stations (CAAQMS) should be displayed digitally at entry and exit gate of mine lease area for public display and shall be linked to server of CPCB/SPCB.

ambient air quality monitoring stations installed for monitoring of air pollutants viz PM10, PM2.5, NO2, CO and SO2. The real time data of same is being transmitted to CECB and CPCB server. The CAAQMS monitoring values are being displayed digitally for public. Complied 30-11-2024 Attachment:NA

55 MISCELLANEOUS

Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metaled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions

PPs Submission Adequate number of water tankers with sprinkler attachment are deployed in the site, at haul road, loading and unloading point and transfer points. For dust emission is monitored and controlled to

Enter



from all sources shall be regularly controlled by installation of required equipment's / machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MOEFCC/Central Pollution Control Board.

the maximum extend. Static sprinklers are fitted at different transfer chutes, material hoppers and discharge points of Crusher and screens. Also construction of about 8 kms mettled road from Chhotedongar to Dhaudai is under progress and a huge amount has been spent. Complied 30-11-2024 Attachment:NA

Enter

Delete Row

MISCELLANEOUS

56

The Project Proponent shall undertake regular monitoring of natural water course/water resources/ springs and perennial nallahs existing / flowing in and around the mine lease including upstream and downstream. The parameters to be monitored shall include their water quality suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and or alteration be made to water bodies during mining operations without justification and prior approval of MoEFCC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year pre- monsoon (April, May), monsoon (August), post-monsoon (November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its

Regional Office, Central

PPs Submission

Monitoring of Water quality is being carried out at upstream and downstream of Madin River at regular interval. Ground water level and quality monitoring is being carried out quarterly and report submitted to IRO MoEF and CC and CECB. Complied 30-11-2024 Attachment:NA

		Ground water Authority and Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board.				
57	MISCELLANEOUS	Quality of Polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off, acid mine drainage and metal contamination in runoff shall be monitored along with Total Suspended Solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed at the Project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No. J-20012/1/2006-IA. II (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard.	PPs Submission	Beneficiation Plant not installed so far, no waste water is being generated from the mine. However water used for drinking purpose are tested as per IS standard and report submitted to the authority. Report is also displayed at Board located at mine site. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
58	MISCELLANEOUS	Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board / State Ground Water Department. A report on amount of water recharged needs to be submitted to Regional Office MoEF & CC annually.	PPs Submission	2 Nos of Rainwater harvesting pond has been constructed. One at 55.26 Hec. DIMENSION 65 Mtr(L) X 35 Mtr(W) X 5 Mtr(D) CAPACITY 10000 CUM and another one at 35.74 Hec.DIMENSION 45 Mtr(L) X 20 Mtr(W) X 4 Mtr(D) CAPACITY 3000 CUM Complied 30-11-2024 Attachment:NA	Enter	Delete Row

59	MISCELLANEOUS	The Project Proponent shall take measures for control of noise levels below 85 dBA in the work environment. The workers engaged in operations of HEMM, etc. should be provided with ear plugs /muffs. All personnel including laborers working in dusty areas shall be provided with protective respiratory devices along with adequate training, awareness and information on safety and health aspects. The PP shall be held responsible in case it has been found that workers / personals /	PPs Submission	In order to protect the workers from noise level beyond 85 dB, necessary PPE kits are given to all the workmen while entering the mining area (nose mask, Ear Plug and Goggles, helmet) are provide to all the workmen. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
60	MISCELLANEOUS	labourers are working without personal protective equipment. Industrial waste water (workshop if any and waste water from the mine) should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.	PPs Submission	No waste water is being generated from the mine. However in rainy season surface run off water is collected in settling pond through garland drain after settling through check dam. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
61	MISCELLANEOUS	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off water and flow of sediments directly in to the water bodies (Nallah/River/Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt	PPs Submission	2225 Meter of catch drain has been constructed. (1) Dimension-125 Mtr(L) X 2 Mtr(W) X 1.5 Mtr(D) at 35 Ha camp. (2) Dimension-600 Mtr(L) X 2 Mtr(W) X 1.5Mtr(D) at Toe of waste dump to pit bottom. (3) Dimension-	Enter	Delete Row

development,
plantation etc. The
drains / sedimentation
sumps etc. shall be desilted regularly,
particularly after
monsoon season and
maintained properly.

1500Mtr(L) X 1.5 Mt(W) X 1.5 Mtr(D) at Section 3 road to 2 Ha settling pond. And 4 Nos of settling pond han been constructed. (1). Dimension-5 Mtr (L) X 4 Mtr(W) X 3.5 Mtr(D). (2). Dimension-11 Mtr (L) X 11 Mtr(W) X 3.5 Mtr(D). (3). Dimension- 12 Mtr(L) X 12 Mtr(W) X 3.5 Mtr(D). (4). Dimension-20Mtr(L) X 11 Mtr(W) X 3.5 Mtr(D) have been constructed to prevent the run off of water. Complied 30-11-2024 Attachment:NA

Enter

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62 MISCELLANEOUS

appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run off and sediment flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining are which shall also help in providing adequate retention time period thereby allowing proper settling of sediments / silt material. The sedimentation pits / sumps shall be constructed at the corners of the garland drains.

Check dams of

PPs Submission

appropriate size, gradient and length has been constructed around mine pit and OB dumps to storm run-off and sediment flow into adjoining water bodies. Check dam-1 Dimension- 4 Mtr(L) X 1.2 Mtr(W) X 1.2 Mtr(D). Checkdam-2. Dimension-5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). checkdam-3. Dimension- 5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). Checkdam-4.

Check Dams of

				Dimension- 5.5 Mtr(L) X 1.6 Mtr(W) X 1.5 Mtr(D). Complied 30-11-2024 Attachment:NA		
63	MISCELLANEOUS	The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) Certificate for all the vehicles from authorized pollution testing centers.	PPs Submission	Adequate Number of water tankers are deployed for dust suppression on the main haul road. And time to time check PUC Certificate and covered vehicle only to permit the transportation. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
64	MISCELLANEOUS	The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole green belt shall be developed within first 5 years starting from windward side of the active mining area.	PPs Submission	Green belt is being developed in safety zone all along mine lease boundary, more than 5000 saplings have been planted so far and. In coming monsoon more trees will be planted. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

65	MISCELLANEOUS	The Project Proponent shall ensure the survival rate of 90% for planting the gap plantation and new plantation. The Project Proponent shall make the actual count on the saplings planted and its survival rate and in case of failure of achievement of 90% survival rate, action plan for achieving the target survival rate shall be submitted to the Ministry's Integrated Regional Office Project proponent shall use saplings 0f 10 feet height for plantation.	PPs Submission	Green belt development is being carried out with survival rate 90 percent. The gap plantation is also being done as and when required. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
66	MISCELLANEOUS	The Mining lease holders shall, after ceasing mining operations, undertake regressing the mining area and any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. The implementation report of the above said condition shall be submitted to the Ministry's Integrated Regional Office.	PPs Submission	Final mine closure plan alongwith reclamation and restoration plan shall be prepared and approved by IBM two years before of ceasing of mining operation The reclamation and restoration will be taken up accordingly as per approved plan However, Bank guarantee as a financial assurance for degrades land during the approved plan period is submitted. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
67	MISCELLANEOUS	Project proponent shall submit CER proposals of 2% of the total project cost preferably for creation of Eco Park with details of works along with their estimates including land cost and incorporating	PPs Submission	The budget for Corporate Environment Responsibility of Rs. 172.97 lacs with details action plan for 5 years (2021-22	Enter	Delete Row

the plant cost, fertilizer to 2025-26) cost, irrigation cost and has been maintenance cost for at submitted to least 5 years in SEIAA, SEIAA along Chhattisgarh. with EIA/EMP report. Expenditure incurred for CER upto so far is Rs 692.38 lacs. For creation of Eco park suitable land is being identified . As and when the land is identified Eco park shall be created. Being Complied 30-11-2024 Attachment:NA 68 MISCELLANEOUS Project Proponent shall PPs Shall be Enter submit the Corporate Delete Row Submission submitted. Environmental Agreed to Responsibility project Comply work completion report 30-11-2024 issued by the concerned Attachment:NA Gram Panchayat.

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