SIX MONTHLY REPORT OF

EMP CLEARANCE [J-11015/36/2007-IA.II(M)]

for the period October 22 – March '23 (1st June 2023)



PURNADIH OCP

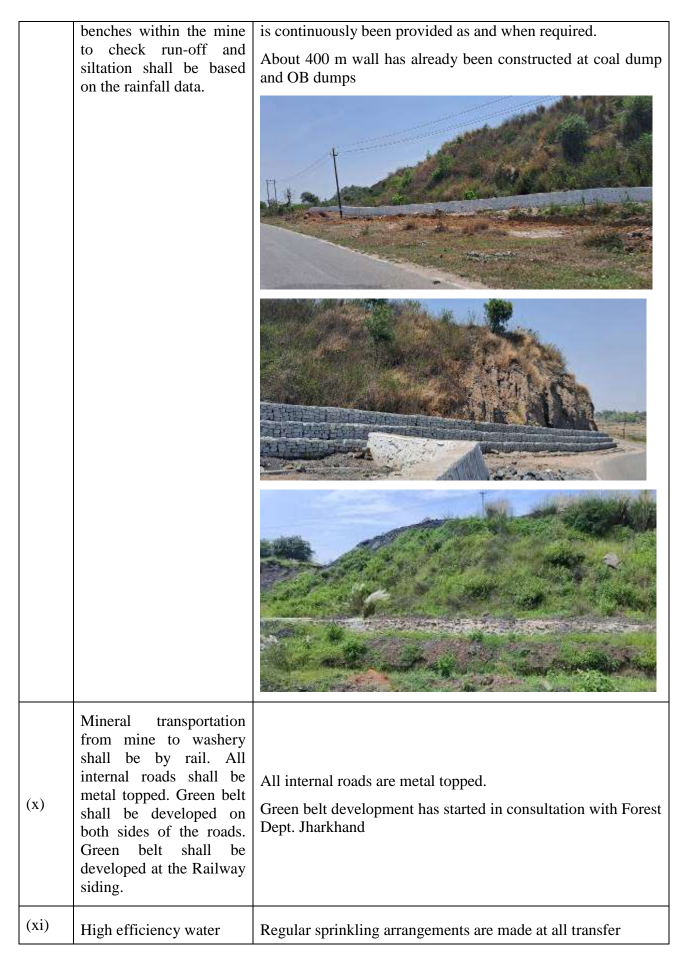
N K AREA

CENTRAL COALFIELDS LIMITED (A Miniratna Company) Status of compliance of the terms and conditions given in the Environmental clearance letter J-11015/36/2007-IA.II(M) dated: 19.5.2009 issued by MOEF, Govt. of India New Delhi for Purnadih opencast mine (3.0 MTPA normative and 3.45 MTPA peak in an ML area of 751.74 ha.) period from October - 22 to March -23)

S.No.	Condition	Compliance			
(i)	No mining operations shall be undertaken in the forest land until clearance has been obtained under the provision of FC Act, 1980.	No mining operations are undertaken in the forest land. Stage- I clearance for 321.69 ha forest land has been granted vide 8- 61/2018-FC dated 16.01.2023.			
		production.		till date has not cr oduction for last o	
	The Project can increase	Year	Coal (MT)	OB (mCum)	
(ii)	to 0.345 MTPA rate of production only after	2015-16	2.40	3.11	
(11)	obtaining necessary	2016-17	1.17	1.91	
	approval of the Board.	2017-18	2.58	3.31	
		2018-19	2.42	2.78	
		2019-20	2.01	2.57	
		2020-21	1.04	2.101	
		2021-22	0.401	1.526	
		2022-23	0.731	1.764	
(iii)	Mining shall be carried out as per statute from the streams/nallahs flowing within the lease and along the diverted nallah along the lease boundary.	Mining is being carried out as per DGMS statute. Proper distance is being maintained from the nearby river/ seasonal Nallah			
(iv)	The embankment of 4.4 KM being constructed between bank of river Damodar and ML boundary shall be at least 5 M higher than the HFL of river Damodar and at least 15M from the bank of river Damodar. The slope of the embankment shall at least 2:1 towards	Embankment construction has been started as per EMP and till Now, 600 m embankment construction has been completed. Once the handover of 323.49 ha forest land is obtained the remaining embankment will be completed in phases as per requirement of mining operation			

	the ML and enforced with stone pitching and grouting any weak portion of the embankment; and shall be stabilized with plantation. OB shall not be used for the construction of embankment.	
(v)	Top soil shall be extracted properly with proper slope at earmarked site(s) and shall not be kept active and shall be used for reclamation and development of green belt.	Top soil is stacked and placed at an earmarked site of about 1 Ha. The top soil is continuously used for reclamation and development of green belt in and around the project
(vi)	OB shall be stacked at properly with proper slope at earmarked on external OB dump site within ML of 24 ha. area for the last 5 year only and external dumping of OB shall cease thereafter. The ultimate slope of the dumps shall not exceed 28 ⁰ . Monitoring and management of reclaimed dump site shall continue until the vegetation becomes self - sustaining. Compliance status shall be submitted to the Ministry of Environment & Forest and its Regional Office located at Bhubaneshwar on yearly basis.	Currently only internal OB dumping is being done in the decoaled area. The OB is technically backfilled in the decoaled areas and then biological reclamation is carried out. At the end of mine life the ultimate slope will not exceed 28^0
(vii)	Catch drains and siltation ponds of appropriate size shall be constructed to arrest silt and sediment filled from soil, OB and mineral dumps. The	Catch drains and siltation ponds of appropriate capacity are constructed to arrest any silt and sediment eroded from surface soil, OB and mineral dumps. The drains are regularly desilted and maintained properly before onset of monsoon every year.

	water so collected shall be watering the mine area roads, green belt development etc. The drain shall be regularly desilted and maintained properly	<image/>
		Mine sump of Purnadih OCP
(viii)	Garland drains (size, gradient and length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material.	Proper designing of Garland drains have been made to cater the maximum discharge in the area. Mine sumps (3 nos) of 25 million gallons capacity have been developed in the project which have high retention period
(ix)	Dimension of the retaining wall at the toe of the dumps and OB	Most of the OB dumps are internal in Purnadih OCP. However suitable designing of retaining wall for this purpose



	sprinkling system provided to check fugitive emission at the transfer points, haulage roads etc. shall be provided for crushing/ loading operation for dust control at the CHP.	points, haulage roads, and crushing/loading points.
(xii)	Drill shall be wet operated only.	Wet drilling arrangements are provided & maintained in all the working drills in active operational areas.
(xiii)	Controlled blasting shall be practiced with use of delay detonators. The mitigative measures for controlled of ground vibrations and arrest the fly rocks and boulders shall be implemented.	Blasting is carried out during 14:00 – 15:00 hrs of day. All precaution and mitigative measures are being taken for control of Ground vibration.
(xiv)	The total area that shall be brought out under afforestation at the time of mining closure shall	Not less than 637.74 ha of afforestation will be done at the time of mine-closure. Afforestation on reclaimed area is being carried out by Forest Dept. Govt of Jharkhand. The details of

	not be less than 637.74	reclamation	are given as	follows	
	ha which includes dump			1	
	24.20 ha), back filled	Year	Area (ha)	No of plants	
	area (467 ha) along ML	2012-13	5	12500	
	boundary, embankment,	2013-14	3.45	8625	
	safety zone and	2017-18	9.1	22750	
	construction area along roads and infrastructure,	2018-19	7.4	18500	
	green belt (146.54 ha)	2020-21	9.00	22500	
	and in township outside	total	33.9	87875	
	the lease by planting				
	native species in				
	consultation with the				
	DFO/Agriculture				
	Department. The density				
	of the trees shall be				
	around 2500 plants per ha.				
	11a.				
(xv)	A progressive mine Closure Plan shall be implemented by reclamation of quarry area of 475 ha. which shall be backfield and afforested by planting native plant tree species in consultation with the local DFO/Agriculture Department. The density of the trees shall be around 2500 plants per ha. The balance 97 ha. of decaled area/void being converted in to a water reservoir shall be gently sloped and the upper benches of the reservoir shall be terraced and stabilized with plantation.	EMP. The biologic DFO Chatra 2500 plants has been con This conditi	cal reclamati , Jharkhand. per ha. Plan mpeted in ye on will be re	on is being dor The density of tation in 9.00 1 ear 2020-21.	implemented as per ne in consultation with f the trees is around ha of reclaimed area ed on yearly basis and ine closure
(xvi)	No groundwater (bore well) shall be used for mining operations. Rain water harvesting structure shall be erected within and around the ML inductive check dams for recharge of	No groundwater (bore well) is being used for mining operations. The project has a mine sump of 25 million gallon capacity which acts as ground storage and water recharge system		p of 25 million gallon	

	ground water and for additional use, if any, during mining operations along with mine sump water.	Wine sump of Purnadih OCP
(xvii)	Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and construction of new peizometers. The monitoring for quality shall be done four times in a year in pre-monsoon (May), monsoon (August), post- monsoon (November) and winter (January) seasons and for quality in May. Data thus collected shall be submitted to the Ministry of Environment & Forest and to the Central Pollution Control Board quarterly within one month of monitoring.	Regular monitoring of the underground water level is being carried out by a network of existing wells located in nearby villages /peripheral areas Provision for installation of new peizometers as required has been made in and around the core and buffer zone
(xviii)	The Project authority shall meet water requirement of nearby village(s) in case in the village wells go dry due to dewatering mine.	The drinking water if necessary is being supplied to nearby villages/colonies from treatment plants of NK Area for drinking purpose through water supply pipelines and mobile tankers

(xxix)	Sewage treatment plant of adequate capacity shall be installed in Colony.ETP shall also be provided for workshop and CHP wastewater. Treated wastewater meeting Prescribed norms only shall be permitted to the discharge in the natural water courses	There is no colony of Purnadih OCP. New ETP has been constructed for treatment of workshop wastewater for a cost of about 50 lakhs in January 2020
(xx)	Besides carrying out regular practice health check of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health check-up for occupational diseases and hearing impairment, if any, through an agency such as NIOH, Ahmedabad within a period of one year and the result reported to this Ministry and to DGMS.	PME for all the work force at regular intervals are being done at central hospital Dakra. In the year 2022, PME of 743 employees of NK Area had been done in calendar year 2022. Details of PME/ IME of last five years enclosed as annexure A
(xxi)	A detailed R&R Plan for all PAFs from the three villages Dembua, Henjda and Kutki including tribals to be displaced from the Project area shall be prepared and implemented in a	R&R Plan for all PAFs from the three villages Dembua, Henjda and Kutki including tribals to be displaced from the Project is being implemented and has been prepared and sanctioned by MoC as per agreement /consent of villagers The compensation is being made as per CIL norms. Rs.81.57 lacs has been spent in R&R works for the year 2010-'11. 5.00 crore in the year 2012-13 and 26.95 crore in year 2013-14

	stipulated time-frame. The compensation shall be not less than that specified in the National R&R Policy. A detailed socio-economic survey shall be carried out and decide on the same an effective R&R package shall be given to ensure restoration of income of project affected person (PAP). Provision shall also be made in the R&R Plan to take care of landless labourers and the tribals.	Job to 706 PAP in Purnadih OCP have already been given to ensure restoration of income to them A detailed yearly CSR plan is prepared for and in consultation
(xxii)	A detailed CSR plan shall be prepared for and in consultation with the local communities.	A detailed yearly CSR pian is prepared for and in consultation with the local communities by CCL management. CSR scheme has been implemented. An amount of Rs 147.8 lakh has been spent on different CSR activities by NK Area for the year 2022-23 The CSR activities are approved by CCL CSR committee with consultation of local communities The details of CSR activities is as follows: Year Total Expenditure Year (In lakhs) 2017-18 51.0 2018-19 58.5 2019-20 30.6 2022-23 147.8 The main activities of CSR program of NK A ea are as follws: • Health camps conducted at area level • CCL Laal and Laadli – meritorious students are selected and given 2 years of education, fooding & lodging, coaching for engineering preparation after 10 th standard free of cost. Many students have become engineers or chosen other successful career path since inception. One such student qualified and is working at NK area as an officer

		 parents during covid are being provided scholarships to study. 4 are from NK Area Children have been selected and trained at JSSPS khelgaon Ranchi, along with free education , fooding and lodging and monthly stipend. Sports cadets from JSSPS have won more than 100 medals at state, national and international level HMV training with license have been provided to youths. 10 from NK area ITI at BTTI Bhurkunda Diploma programme from CIPET Ranchi Machine operating training at Jharkhand tool room has started Dairy and fishery training has been conducted at NK Area Consensus with BAU and ICAR ranchi to start farming training for beneficiaries
(xxiii)	For monitoring land use pattern and for post mining land use, a time series of land use maps based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent on the time series) and the report submitted to MOEF and 'to Regional office at Bhubaneshwar.	The land restoration plan is made every three years by CMPDIL, Ranchi. Copy attached as Annexure E The latest report is available at https://www.coalindia.in/media/documents/SatMonitoring_o f_Reclamation_more_than_5_MCM_for_2021-22.pdf
(xxiv)	A final mine closure plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5years in advance of final mine closure for approval.	This will be made well within 5 years in advance of final mine closure for necessary approval. Also an amount of 3226.981 lakh has been submitted in the escrow account till 31.03.2022. An amount of Rs 593.43 lakh has been refunded from escrow account by Government of India. vide letter no CC/MCPS/CCL/20-21/nil dated 07.04.2020 (annexure B)

Gener	General Condition			
S.No.	Condition	Compliance		
(i)	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forests.	Mining in Purnadih OCP is being carried out using shovel-dumper system in combination with blast hole drilling and controlled heavy blasting for production of 3MTPA of coal. The mining technology and scope of mining has not been/shall be changed		
(ii)	No change in the calendar plan including excavation, quantum of mineral coal and waste shall be made.	No change in the calendar plan including excavation, quantum of mineral coal and waste is made		
(iii)	Four ambient air quality monitoring station shall be established in the core zone as well as in the buffer zone for monitoring SPM, RPM, SO ₂ , NOx and heavy metals such as Hg, Pb, Cr, As, etc. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board.	Four locations namely : manager office, Tumang village near PO office, Bisharampur village and koilara village based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and too in consultation with the State Pollution Control Board have been established .		
(iv).	Fugitive dust emissions (SPM and RSPM and heavy metal such as Hg, Pb, Cr, As, etc.) from all the sources shall be controlled regularly monitored and data recorded properly. Water spraying arrangement in haul roads, wagon loading, dump trucks (loading and unloading) points shall be provided and properly maintained.	Regular sprinkling is being done for catering Fugitive dust.		
(v)	Data on ambient air quality (SPM, RSPM, SO ₂ , NOx, and heavy metals such as Hg, Pb, Cr, As, etc.) shall be regularly submitted to the Ministry including its Regional Office at Bhopal and to the State Control Board and the Central Pollution Control Board once in six months.	Data on air quality is regularly submitted along with six monthly compliance report		
(vi)	Adequate measure shall be taken for control of noise levels below 85	Adequate measure is being taken for control of noise levels below 85 dB (A) in the work environment.		

	dB(A) in the work environment. Workers engaged in blasting and drilling operation, operation of HEMM etc. shall be provided with the plugs/muffs.	
(viii)	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.	Vehicular emissions are being regularly monitored. Vehicles used for transporting the mineral are being covered with tarpaulins and are loaded as per norms.
(ix)	Environmental laboratory shall be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.	The analysis of environmental samples is being done in CMPDIL which has recognized laboratory and equipments by the SPCB
(x)	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects. Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractors due to exposure of dust and to take corrective measures, if needed.	Dust masks and other protective respiratory devices will be procured for distribution for the personnel working in dusty area. Adequate training is being imparted at area training centre.
(xi)	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the Company.	Separate environment cell has been established at the project level. The details of environmental committee is attached as annexure C
(xii)	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its Regional Office at Bhubaneshwar	The funds earmarked for environmental protection measures are kept in separate account. Year-wise expenditure will be reported as per condition. Rs.10.02 lacs have been spent for the year 2013-'14, 11 lakhs in 2014-15, 16 lakhs in year 2016-17 and about 18 lakh has been spent in year 2017-18
(xiii)	The Regional Office of this Ministry located at Bhubaneshwar shall maintain compliance of the stipulated conditions. The Project	The Project authority is extending full co-operation to the Officer(s) of Regional Office by furnishing the requisite data/information/monitoring reports

	authority shall extend full co- operation to the Officer(s) of Regional Office by furnishing the requisite data/information/monitoring reports.	
(xiv)	A copy of the same will be marked to the local Panchayat/local NGO, if any from whom any suggestion/representation has been received while processing the proposal.	Copy of EC has been sent to local panchayats
(xv)	State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's Office /Tehsildar's Office for 30 days.	Copy of EC has been sent to JSPCB, Ranchi.
(xvi)	The Project authority shall advertise at least in two local newspapers widely circulated around the Project, one of which shall be in the vernacular language of the locally concerted within seven days of the clearance letter informing that the Project has been accorded environment clearance and a copy of the clearance letter is available with the State Pollution Control Board and may also be seen at the website of the Ministry of Environment & Forests at http://envfor.nic.in. The compliance status shall also be displayed in their website and regularly updated at least once in six months so as to bring the same to the public domain. The data shall also be displayed at the entrance of the project premises and mines office and in Corporate Office.	 Advertised in following news paper Xerox copies of which are enclosed annexure D. 1. Hindustan Times, Ranchi – Wednesday dtd. 4th Nov-2009 2. Prabhat Kabhar , Ranchi – Dtd. 4th Nov-2009, The compliance status is being uploaded on site: <u>https://www.centralcoalfields.in/sutbs/envrfrst.php</u> and is being regularly updated every six months.

Dy.Manager (Envt) NK Area

Environment Officer/ IC Purnadih OCP NK Area

Project Officer Purnadih OCP NK Area

S.No	Details	Area (Ha)
1	Leasehold Area	751.74
2	Quarry Area	567.07
3	Broken Area	154.34
4	Technically Reclaimed Area	109.04
5	Technically Reclaimed Area %	~70.64 %
6	Biologically Reclaimed Area	29.4
7	Biologically Reclaimed Area %	~26.96%

Details of reclamation

 Table 1.4 reclamation details

	Land details(All area in Ha)			Techni	Dio-Acciannea Lana (m 11a)				
S.N o	Forest Land	Non- Forest Land	Total Land	Total mined out area	cally Reclai med area (in Ha)	Forest Land	Non- Forest Land	Total Reclaime d Land	Remarks
1	323.49 *	428.2 5	751.7 4	154.34	109.04	0	33.9	33.9	Plantation started from 2012-13.

• Application of forestry clearance of 323.49 ha forest land under process

The details of the plantation are as follows:

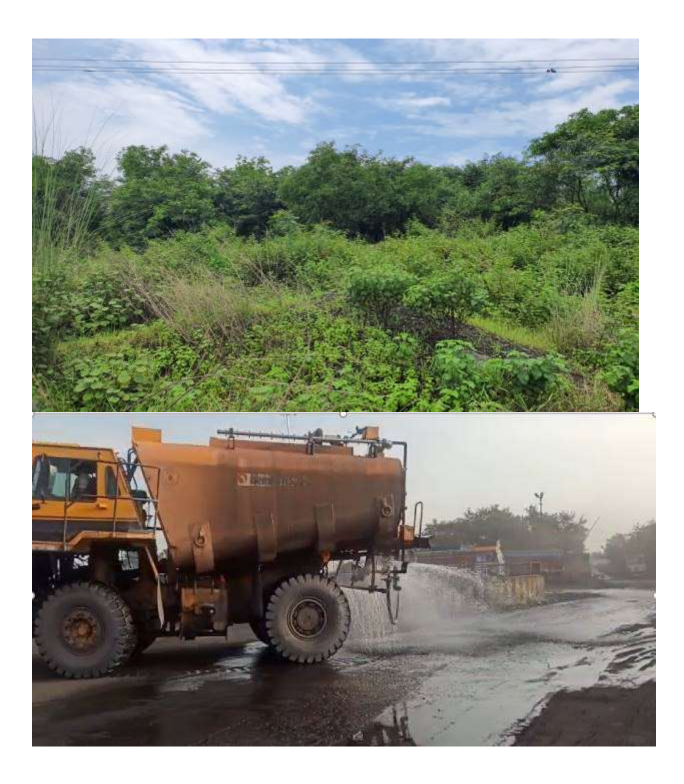
Name of Project	Year of Plantation	Area in Ha	Category of Land	No. of Plants	Main species	
Purnadih	2012 - 13	5.00	OB dump	12500	Acacia, Gamhar,	
OCP	2013 -14	3.45		8625	seashamsubbabul,Karanj,	
	2017-18	9.10		22750	Kathsagwan, Chakundi,	
	2018-19	7.40		18500	Eucalyptus, Ber, Amla, Emli, Babul Bamboo,	
	2020-21	9.00		22500	Menzium, etc. With about	
	Total	33.9		84875	60% survival on OB	
					dumps	













CSR activities in NK Area

NK Area carries out CSR activities in 14 different panchayats of Khalari and Tandwa circle. Some of CSR activities are as follows:

Drinking Water

3 Deep borings, 9 wells, 6 handpumps, 3 water purifiers at Khalari & Mcluskieganj railway station and khalari block





Quarantine library



Graameen Football







MORES HAIL

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Distribution of sports items



Swachhta Hi Sewa 2019

1000 cloth bag distribution, social message and branding with help of 3000 pamphlets depicting restriction on use of single use plastic at houses, shops and public places in NK Area



Tricycles for physically challenged

39 tricycles for physically challenged



Village/School health Camps

Total -175 Camps





Construction of toilets



Community hall constructed under CSR scheme of NK Area



Installation of Hand pipes



Construction of well at Mcluskiganj





Construction of road and bridge near Purnadih village

033-2248-9613-16 *Fax*: 033-2248-2459 E-mail: <u>coalcont-wb@nic.in</u>



भारत सरकार Government of India कोयला मंत्रालय Ministry of Coal कोयला नियंत्रक का कार्यालय Office of the Coal Controller 1, कौंसिल हाउस स्ट्रीट, कोलकाता-700 001. 1, Council House Street, Kolkata - 700 001

दिनांकित / Dated : 7th April, 2020

सं / No.CC/MCPS/CCL/20-21/

ORDER

Release of amount standing in Escrow Accounts of Mine of CCL

In pursuance of the Minutes of the CCO Review Meeting under the Chairmanship of Secretary (Coal) on dated 01.04.2020, it is decided to release 50% of the claimed amount for progressive mine closure activities for the mines which submitted claims along with audit report prepared by 3rd party Government Institutions. Rest of the claimed amount shall be released after technical inspection/scrutiny by the Technical Committee of CCO Hq.

As such an amount of Rs. 1,46,23,10,688 (Rupees One hundred forty six crore twenty three lakh ten thousand six hundred eighty eight only) may please be released from the Escrow Accounts of the mines of Central Coalfields Limited as given in Annexure – I to the Nominated Owner within 10 days of the receipt of this order. An intimation including latest bank statement in this regard may please be sent to this office after release of the said amount by the Escrow Agent.

07 4 2020 (Anjani Kumar) Coal Controller

Branch Manager, United Bank of India, Ranchi Branch - Post Box No.94, Main Road, Ranchi - 834 001 (Jharkhand).

रिपोर्ट की प्रतिलिपि प्रेषित :

- 1. Joint Secretary (Coal), MOC, Shastri Bhawan, New Delhi- 110 001 for information please.
- 2. CMD, CCL, Darbhanga House, Ranchi- 834029 (Jharkhand).
- 3. Director Technical, CIL, Coal Bhawan, Premise No. 04 MAR, Plot No. AF-III, Action Area-1A, New Town, Raharhat, Kolkata- 700156.
- 4. Director Finance, CIL, Coal Bhawan, Premise No. 04 MAR, Plot No. AF-III, Action Area-1A, New Town, Raharhat, Kolkata- 700156.
- 5. Director (Technical), (Oprn.), CCL, Darbhanga House, Ranchi- 834029 (Jharkhand).
- 6. Director (Finance), CCL, Darbhanga House, Ranchi- 834029 (Jharkhand).
- 7. Director (Technical), MOC, Shastri bhawan, New Delhi- 110 001.
- 8. TS to CMD, CCL, Darbhanga House, Ranchi- 834029 (Jharkhand).
- 9. OSD, Ranchi, CMPDIL Campus, Gondwana Place, Kanke Rd, ranchi-834008.
- 10. GM, HOD (Env), CCL Darbhanga House, Ranchi- 834029 (Jharkhand).
- 11. GM (F), CCL, Darbhanga House, Ranchi-834029 (Jharkhand).
- 12. Office order File, CCO, Kolkata.

						ANNEXURE - I
-	Name of			Name of Bank	Claim Amount (in	Reimbursed
SI. No.	Company	Name of Mine	Escrow A/c No.	Name of Barrk	Rs.)	amount in Rs.
1	CCL	Pundi OCP	0059101073678	United Bank of India	14,77,71,168	7,38,85,584
2	CCL	Karo OCP	0059101073881	United Bank of India	6,99,21,724	3,49,60,862
3	CCL	Ashok OC	0059101074109	United Bank of India	24,02,21,975	12,01,10,988
4	CCL	Purnadih OCP	0059101073933	United Bank of India	11,86,87,040	5,93,43,520
5	CCL	Khas Mahal OC	0059101073872	United Bank of India	6,30,14,424	3,15,07,212
6	CCL	Piparwar OC	0059101074084	United Bank of India	50,70,98,260	25,35,49,130
7	CCL	Rohini OC	0059101074057	United Bank of India	11,60,00,049	5,80,00,025
8	CCL	Topa OC	0059101074251	United Bank of India	4,27,29,176	2,13,64,588
9	CCL	Tarmi OCP	0059101073915	United Bank of India	9,58,22,779	4,79,11,390
10	CCL	Amlo OCP	0059101073906	United Bank of India	9,32,71,409	4,66,35,705
11	CCL	Dhori OCP	0059101074172	United Bank of India	13,97,68,384	6,98,84,192
12	CCL	Tapin OCP	0059101073766	United Bank of India	6,66,90,742	3,33,45,371
13	CCL	North Urimari OCP	0059101073793	United Bank of India	7,77,34,992	3,88,67,496
14	CCL	Parej East OCP	0059101073739	United Bank of India	16,89,28,429	8,44,64,215
15	CCL	Urimari OCP	0059101074145	United Bank of India	11,10,82,493	5,55,41,247
16	CCL	Saunda UGP	0059101073827	United Bank of India	94,283	47,142
17	CCL	Saunda D UGP	0059101073818	United Bank of India	2,00,196	1,00,098
18	CCL	Sarubera UGP	0059101073696	United Bank of India	2,71,025	1,35,513
19	CCL	Sayal D UGP	0059101073845	United Bank of India	52,36,716	26,18,358
20	CCL	Central Saunda UGP	0059101073836	United Bank of India	6,00,353	3,00,177
21	CCL	Kedla OC	0059101073757	United Bank of India	9,97,02,568	4,98,51,284
22	CCL	Kathara OC Project	0059101074066	United Bank of India	62,28,70,792	31,14,35,396
23	CCL	Govindpur Ph.II OC	0059101073632	United Bank of India	5,71,23,736	2,85,61,868
24	CCL	Jharkhand OCP	0059101073748	United Bank of India	7,51,93,900	3,75,96,950
25	CCL	Dhori (K) UG Project	0059101073924	United Bank of India	. 24,22,005	
26	CCL	Konar OCP	0059101073890	United Bank of India	10,31,070	5,15,535
27	CCL	Tetariakhas OCP	0059101073863	United Bank of India	11,31,688	5,65,844
	Total				2,92,46,21,376	1,46,23,10,688

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Jane Jahren

\$7|4/2020

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K. Taly-07/07/2020



CENTRAL COALFIELDS LIMITED (A subsidiary of Coal India Limited) OFFICE OF THE PROJECT OFFICER PURNADIH PROJECT

Dated: 8

Ref No .: PO/PND/Committee (E&F)/19-20/ 9 50

OFFICE - ORDER

As per the directives of CCL HQ, Ranchi a Pit Environment Commmittee in respect of Purnadih Project is hereby consistituted consisting of following officials.

1.	Project Officer, Purnadih OCP		Chairman of the Committe
2.	Colliery Manager, Purnadih OCP	i de la composition de la comp	Member
3.	Project Engineer (E&M), Purnadih OCP		Member
4.	Project Engineer (Excv.), Purnadih OCP	-	Member
5.	Safety Officer, Purnadih OCP	1/+ 1/	Member
6.	P. E. (Civil), Nodal Officer (E&F Purnadih OC	P -	Member
7.	Sr. Surveyor(M), Purnadih OCP	-	Member

Special Invtees:-

- 1. The Staff Officer(P&P), N.K.Area
- 2. The Area Nodal Officer(E&F),N.K.Area

The above committee will meet every Friday at office of the undersigned at 4:00 P.M discuss compliance of various statutory provisions relaed to environment such as EC,FC, CTO, hazardous waste and other issues.

This issues with the approveal of the competent authority.

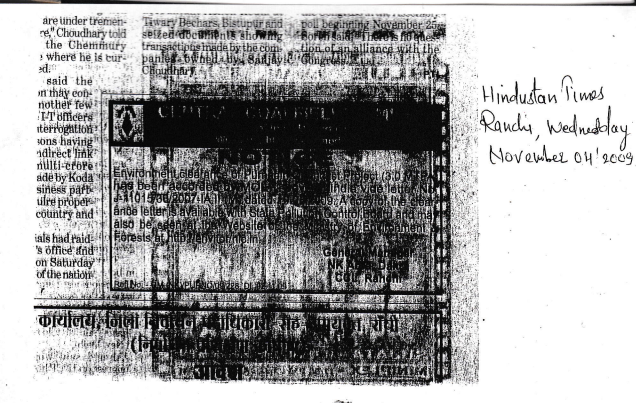
Copy to:-

- The all Committee members 1.
- 2. The special Invitees.

Copy for kind information:-

- The General Maneger, N.K. Area
 The HOD(E&F), CCL, Ranchi

Project Officer Purnadih Projec



र विकास को 1 के नाम पर का सरकीरी Im di aktive meanes me । विकास की **Weini** HAT THE सि पुरमाडीहें, बुला खवान धोरमाजना (२०० मेलारान हेर, प्रसि 115.51 तिनिधिमंडल लिएं वन एवं प्रयोगरण मंत्रालय, भारत सरकार के पत्र संख्या U=11015/36/2007-1A II(M) दिनाक 19.05/09 दारा पर्यावरण क्लॉयरेंस दिया गया है। इसका प्रतिक्रिय राज्य प्रदूषण नियत्रण कोई, इरिखण्ड के पीस उपलब्ध हे तैया वन रावभयविरण मंत्रीलिय के कैवसाइट http://envifor.nic.in पर भी देखा जा सकता है गर्माराज्य के न्हें 11 स्त्री सौंपेगा. मौके सीपीआ ारे महत हेश्वरे सिंह खेत्र भाषण फ्रेंग । यहा हो को तिव करते हैं, के फर **महाप्रवेधक** तिले हिंदी से जीव के प्रति के साम दे**की क्षेत्री। सी-सी-एल: राची** शास्त्री आहि STEEL AUTHORITY OF INDI CA Governor India Enterprise IISCO STEEL PLANT, BUR in the Dist Burdwan, West Bengal join SAIL as Operator-Cum-Technician / Attendant-Cum UV. Further as our Advertisement published in Employment News Inviting application for recruitment to the post of Operators of

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भ्रमात २१वर, रांची 4 तर्वेबर, 2009.

PROJECT OFFICER PURNADIH PROJECT PURNADIH PROJECT CCL N.K. AREA, DAKRA

(4DNO-164 915723

CENTRAL Hospital information (History, facilities, staff, etc)

Details of IME/PME of last 5 years from the Area

NK AREA DAKRA

S. No.	Year	Man Power	Target	F	ME	Total	1	ME	Total
				Below 45 Yrs	Above 45 Yrs		CCL	Contractual	
1	2018		462	170	302	472	25	242	267
2	2019		664	203	313	\$16	02	276	326
3	2020		450	260	340	600	60	108	168
4	2021		853	455	414	869	47	246	293
5	2022		806	321	422	743	32_	130	162

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Scanned with CamScanner

Disease report of last 5 years from the Area

NK AREA DAKRA

	T	1								r	VK AR	EA	DAKE	A .				
Area	Year	Total No of PME	Hypertension	Diabetics	Eye Problem	Hearing Imparime nt (Partial)	Back Problem	Spinal Injuri	CA D	Dyslipidemia		Skin Disease Detected	Cancer Detected	Psychiatric	Obesity	Pneumoconiosis	Slaveland	CVA/
REA	2013	490	27	59	03	NEL	NZL	NZL	NIL	N2L	NEL	/ Reacted	/Reacted	NIL	NEL	NIL	Sleepinsomania	Paralysis
1)	2019	516	06	62	04	1)	1)	,,	27	,)	, ,	١.)	1)))))	12	",	1)
1)	2020	600	30	53	08))	1),	,,	1)	,,))	1)	,,	h	1,	۱,	۰,
"	2021	869	37	70	06	וי	١,	"	"	þ	,)	1)	1)	ر (,,	7)	ر ر	1)
1)	2022	743	37	62	17))	1)	"	•,	NZL	Asthing of	1)	,,))	۱,	, ر	, ,	/)



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Sr.	Name of			Tar	get					Contr	actual					Depart	mental		
No.	mine	2017	2018	2019	2020	2021	2022	2017	2018	2019	2020	2021	2022	2017	2018	2019	2020	2021	2022
1	KDH	132	35	99	105	108	104	39	03	9	12			134	39	113	119	118	113
2	Dakra	64	60	65	78	73	67	17	11	10		7		81	69	82	83	90	77
3	Rohini	72	51	52	52	54	62	16	60	45	11	1		88	64	91	94	58	67
4	Purnadih	100	60	60	80	90	102	12	9	13		13		106	80	68	97	93	103
5	Churi	72	60	55	72	70	70	38	84	126	18	100	109	78	69	95	83	82	72
6	RR shop	20	20	20	15	15	12							21	20	21	21	16	14
7	GMO													01	08	22	14	18	14
		460	286	351	402	410	417	122	167	203	41	121	109	509	349	464	511	472	460

Vocational training Centre, NK Area

To.	202	3							Mo	nth: -D	ECEM	BER 202	2 Spl.
The Pr	Project w	hini /Pu /ise trai	ning rep	port at (GVTC	hop/M & / ', N K Are t at Group	a, Da	kra for t	he mon iining C	th of D	ECEM	BER 202 a, Dakra	2
PROJECT	ANNUAL TARGET (REF)					HE MONT					GRESI		
NК		E	Departme	ental	C	ontractor	-	Depa	rtmenta	1		ntractor	R 2022 Dakra. Pactor actor ofresher Spl. actor actor ofresher Spl. actor actor actor actor actor actor actor actor actor actor actor actor actor actor actor actor actor
		Basie	Refreshe		Basic	Refresher	Spl	Basic	Refresh		Basic	Refresher	
KDH	104		05					07	106				****
DAKRA	67		15					10	67				****
ROHINI	62		24					04	63				-
PURNADIH	102							01	102	****			
CHURI	70		04			08			72		88	21	
RR Shop	12		03			****		02	12				
GMO		05						14					
TOTAL	417	05	51			08		38	422		88	21	
M&S		09					1	54					•
A & C		03						22				****	
RAJHARA								47	29				
GRAND TOTAL	417	17	51			08		161	451		88	21	
	TICTE	MALE		EMALE		MONTHL	v	MAL	E	FEMA	IE I	PROGRES	SIVE
APPRENT N K	HCES	MALE	-	MALE		ACHIVEM		- den - es			1	CHIVEN	IENT
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Sub:-Project wise training report	at GVTC, NK Area, Dak	ra for the month of DECEMBER 2021.
Dear Sir. Please find here with the tea	ining and a Constant	tional Training Center, N K Area, Dakra.

PROJECT	ANNUA	TRAIN	ING DURIN	G THE	MONTI	L		PROG	RESIVE			actor Refresher 	
NK	TARGET	De	partmental	-	Con	tractor		Depar	rtmental		Con	tractor	
	(REF)	Basic	Refresher	Spl	Basic	Refresher	Spl	Basic	Refresher	Spl	Basic	Refresher	Spl
KDH	108	-	0.6					08	110		***	***	
DAKRA	73	0.5	-					17	73		07		
ROHINI	54		04					04	54		-01	+	-
PERNADIH	90	***			***			01	92				22
CHURI	70	02	20	***	01	04	***	06	73	03	85	15	
RR Shop	15		07		175.5	1.5770		01	1.5				
GMO		03			197			18					
TOTAL	410	10	37	240	01	04		55	417	03	93	28	
					1				1			1	1
M & S	+++	10	***		***			102				***	
A & C		03				***		19			***		
RAJHARA						***	***	05	15		30		
	+												
GRAND TOTAL	410	23	37		01	04	***	181	432	03	123	28	

ITI	MALE	FEMALE	MONTHLY ACHIVEMENT	MALE	FEMALE	PROGRESSIVE
PPRENTICES				82		82
NK						
CISE				343	***	343

V T Manager Group Vocational Training Center NK Area Dakra

Distribution:-I. SO (Safety & Training). N K Area, Dakra Copy for Kind Information please:-1. DMS,SEZ, Ranchi Region, Ranchi 2. GM (HRD). CCL, Ranchi. 3. General Manager, N.K. Area, Dakra

CENTRAL COALFIELDS LIMITED (A subsidiary of Coal India Limited) OFFICE OF THE V T MANAGER GROUP VOCATIONAL TRAINING CENTER NORTH KARNPURA AREA, DAKRA-829210, DIST-RANCHI (JHARKHAND)

Month:-DECEMBER 2020

To, The Project Officer, Dakta/ KDH/ Rohini /Purnadih/ Churi/ R. R. Shop/M & A/Rajhara

Sub:-Project wise training report at GVTC, NK Area, Dakra for the month of DECEMBER 2020.

Dear Sir,

Please find here with the training report at Group Vocational Training Center, N K Area, Dakra.

PROJECT	ANNUAL TARGET (REF)	Т	RAINING	DURI	NG TH	IE MONT	н			PRC	GRES	IVE	
NK			Departmen	tal	Co	ontractor	11.11	Der	partmental	1.1.1	C	ontractor	-
	1 E m	Basic	Refresher	Spl	Basic	Refresher	Spl	Basic	Refresher	Spl.	Basic	Refresher	Spl
KDH	105		10		01		1.757	09	106	04	12	222	
DAKRA	78	01						02	79	02			
ROHINI	52	03						17	64	13	08	03	
PURNADIH	80	01	02					13	82	02	11-		
CHURI	72		01					02	75	06	11	07	
RR Shop	15	03	02					05	15	01			
GMO		03						14					
TOTAL	402	11	15		01			62	421	28	31	10	
M & A		05			[19					
RAJHARA]	03	03					08	21				
GRAND TOTAL		19	18		01			89	442	28	31	10	

ITI Apprentice	Monthly Achievement	M	F	Progressive Achievement	М	F
Apprentice	Total =02	02	NIL	Total =09	08	01

5.01.2021 V T Manager

Group Vocational Training Center NK Area Dakra

Distribution:-

1. SO (Safety & Training), N K Area, Dakra.

Copy for Kind Information please:-

1. GM (HRD), CCL, Ranchi.

2. General Manager, N.K. Area, Dakra

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To, The D SEZ R RI-III,	Project v	nchi Re . Compl vise tra	gion, ex, Kanke tining re	port	at GV	TC, NK	Area	Dakra	08 for the 1	month	1 of Dec		19
PROJECT	ANNUAL TARGET (REF)	T	with the tr	DUR	g repor	t at Group HE MONT	Voca TH	tional T	raining C		N K Are		
	1		Departmen	tal	C	ontractor		Den	artmental	15-11-1	C.		-
		Basic	Refresher	Spl	Basic	Refresher	Spl	Basic	Refresher	Spl.	Basic	Refresher	IS
KDH	99							07	103	03	07	02	1
DAKRA	65					***		09	66	07	06	02	
DARRA		02	02	-	05	05		04	52	07	33	12	
ROHINI	52	0.00		1				1 . as		00	33	12	
ROHINI	52 60		01					06	60	03	05	08	
			01		08			06 28	60 66	03	05 98	08	
ROHINI	60		201					0.00	66	03	05 98	28	
ROHINI PURNADIH CHURI	60 55				08			28	SNR	01	98		
ROHINI PURNADIH CHURI RR Shop	60 55 20		04		08		***	28 01	66 20	01	98	28	
ROHINI PURNADIH CHURI RR Shop G M O	60 55 20		04		08			28 01 22	66 20 	01	98 	28	
ROHINI PURNADIH CHURI RR Shop G M O TOTAL M & A	60 55 20 351	 02	04 07 		08			28 01 22 77 35	66 20 367	01 20	98 149 	28	
ROHINI PURNADIH CHURI RR Shop G M O TOTAL	60 55 20 351	 02	04 07		08			28 01 22 77	66 20 367	01 20	98 149	28	

V T Manager Group Vocational Training Center NK Area Dakra

Distribution:-

 SO (Safety & Training), N K Area, Dakra.
 The Project Officer-Dakra/ KDH/ Rohini /Purnadih/ Churi/ R. R. Shop/M&A/Rajhara Copy for Kind Information please:-

- 1. GM (HRD), CCL, Ranchi.
- 2. General Manager, N.K. Area. Dakra

CENTRAL COAL FIELDS LIMITED OFICE OF THE VT MANAGER **Group Vocational Training Center** N.K. Area Dakra, P.O.-Dakra, PIN-829210, Dist-Ranchi

Dear Si	r,	ise tra	afety, gion, lex, Kanke Road ,Ranchi, Jharkhand ,PIN 834008. ining report at GVTC, NK Area, Dakra for the calender year 2018. he training report at Group Vocational Training Center NK Area Dakra Training during the month Pepartmental Contractor Refresher Spl. Basic Refresher Spl. Basic Refresher Spl. Basic Refresher 96 - - - 98 61 - - 97 - - 02 92 04 - 02 07 - - 02 07 - - 02 07 - 07 - 07 - 07 - 07 - 07 - 07 - 07 - 07 - 07 - 07										
Project Name	lease find Annual Target	d with t	he training Trainir	g report ng durin	s at Gro ng the m	up Vocatio onth	nal Ti	raining	Center N	K Are Pro	a Dakra gressive	1	
			Departmen	tal	Co	ontractor		D	epartment	al	C	ontractor	-
Sub:- Pr Dear Sin Project Name KDH Dakra Rohini PND Churi RR Shop		Basic	Refresher	Spl.			spl	and the second s	and the second se		a lotter	and the second second	Spl
KDH	35	-	-		-	-	4	03	36		03	-	-
Dakra	60	-	-	-	06	-	-	08	61	-	07	04	-
Rohini	51	-	-		11	04	-	11	53	-	41	19	-
PND	60	-	07		-	02	-	18	62		02	07	-
Churi	60	-		02	04			02	62	05	63	21	-
RR Shop	20	-	07	-			-		20	-	-	-	-
Gmo	_	-	-			_	-	08			_	_	-
Total	286	_	14	02	21	06	-	50	294	05	116	51	-

4						_						
M& A	_	_			 _	-	50	-		_		
Rajhara	-	-	10	_	 -	-	-	10	-		-	-
Total	1023	-	10	-	 		50	10	-	-		1

V T Manager Group Vocational Training Center NK Area Dakra

Distribution:-

1. SO(Safety&Training), NK,

olc Copy for Kind Information Please:-

1. General Manager, N.K. Area Dakra

EJ911916185IN IVR:697491191 SP DAKRA COLLIERY SD (B2920 Counter No:1,11/01/2019,13: To: THE DIR OF MINES , CHEDIL PIN:804008, Ranchi University S.D. From: GROLP VTC, NK AREA Wts25gas Ants41.30(Cash)Taxs6.30 (Track on waw.indiapost.gov.in) Dial 1800 266 68560

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Project	Annual						1 dann	ng repo	ns at 010	up voca	tional	Iraini	ng	
Training during the month									Pr	ogressive	•	1110		
Name									Departmental			0		
Name	Ref)	Depart	mental		Con	tractor	-	D		_	1	-		
Name		Depart Basic	mental Refresher	Special	Con Basic	Ref			A REAL PROPERTY AND A REAL	10.11		Contra	different	
Name			-	Special		Ref.	Specil	Depar Basic	tmental Refresher	Special	(Basic	Contra Ref.	ctor Speci	
			-	Special		A second se			Refresher	Special	Basic	Ref.	Speci	
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KDH Dakra	Ref)	Basic	Refresher		Basic	Ref.		Basic 01 15	Refresher 133 64	02	Basic 28 08	Ref. 11 09	Speci	
KDH Dakra Rohini	Ref) 132 64	Basic	Refresher		Basic	Ref.	Specil	Basic 01 15 16	Refresher 133 64 72	 02 	Basic 28 08 13	Ref. 11 09 03	Speci	
KDH Dakra Rohini Purnadih Churi	Ref) 132 64 72	Basic	Refresher		Basic	Ref.	Specil	Basic 01 15	Refresher 133 64	02	Basic 28 08	Ref. 11 09	Speci	
KDH Dakra Rohini Purnadih Churi U/G M R S	Ref) 132 64 72 100	Basic	Refresher		Basic	Ref.	Specil	Basic 01 15 16 05	Refresher 133 64 72 101	 02 	Basic 28 08 13 07	Ref. 11 09 03 05	Speci	
Name KDH Dakra Rohini Purnadih Churi U/G M R S Churi R.R.S Dakra	Ref) 132 64 72 100 72	Basic	Refresher 24 01	 	Basic	Ref, 03 02 	Specil	Basic 01 15 16 05 02	Refresher 133 64 72 101 76	 02 	Basic 28 08 13 07 05	Ref. 11 09 03 05 33	Speci	
KDH Dakra Rohini Purnadih Churi U/G M R S Churi R.R.S	Ref) 132 64 72 100 72 	Basic	Refresher 24 01	 	Basic	Ref.	Specil	Basic 01 15 16 05 02	Refresher 133 64 72 101 76	02	Basic 28 08 13 07 05	Ref. 11 09 03 05 33	Speci	

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Rajhara		 	 	 	14		6 mar	

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VT Manager, Group Vocational Training Centre N K, Area, Dakra

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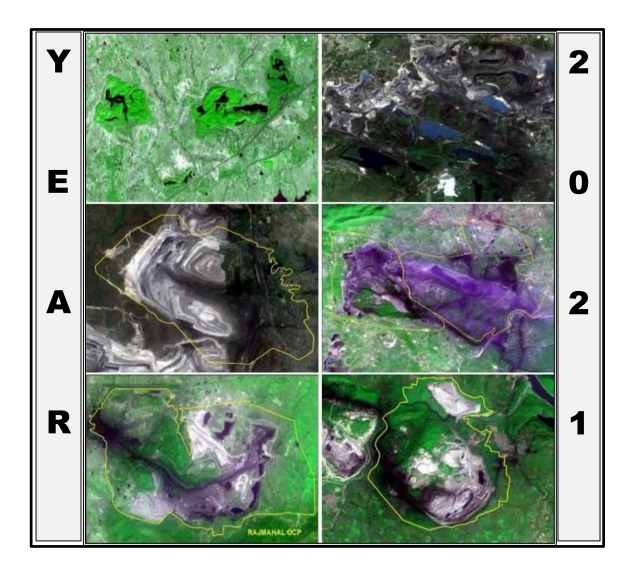
ano.

1. SO (Safety)/Area Training Officer, N K Area, Dakra.

Copy for kind information:-

GM (HRD), CCL
 General Manager, NK Area Dakra.

Land Restoration / Reclamation Monitoring of 76 Opencast Coal Mines Projects of CIL producing more than 5 mcm (Coal+OB) annually based on Satellite Data for the Year 2021





Land Restoration / Reclamation Monitoring of 76 Opencast Coal Mines Projects of CIL producing more than 5 mcm (Coal+OB) annually based on Satellite Data for the Year 2021

March- 2022



Remote Sensing Cell Geomatics Division CMPDI, Ranchi

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Executive Summary

- **1.0 Project** Land restoration / reclamation monitoring of 76 opencast coal mines in different subsidiaries of Coal India Ltd. (CIL) producing 5 million cu.m. and more (Coal+OB) per year based on satellite data of year 2021 on annual basis.
- 2.0 Objective Objective of the land restoration / reclamation monitoring is to assess the area under backfilling, plantation, social forestry, active mining area, water bodies, distribution of wasteland, agricultural land and forest in the leasehold area of the projects. This will help in assessing the progressive status of mined land reclamation and to take up remedial measures, if any, required for environmental protection.

3.0 Salient Findings

- In the year 2021, amongst projects of different subsidiaries of Coal India Ltd. taken up for monitoring, WCL has included 4 more mines. CCL has included 8 more mines, SECL has included more 11 mines and MCL has included 2 more mine for monitoring from this year as per directive received from CIL. Some of these additional mines were previously monitored under Less than 5 mcm (Coal+OB) Category and some mines are new additions Hence, total of 76 mines were selected for monitoring this year instead of 51 mines that were monitored in the year 2020.
- Out of the total mine leasehold area of 863.83 Km² of the 76 OC projects considered for monitoring during 2021-22; total excavated area is 302.65 Km²; out of which 136.23 Km² area (45.01%) is under backfilling (Technical Reclamation), 53.02 Km² area (17.52%) has been planted (Biologically Reclaimed) and 113.40 Km² area (37.47%) is under active mining. It is evident from the analysis that 189.25 Km² (62.53%) area out of the total excavated area of 302.65 Km² of the 76 OC projects is already under reclamation and balance 113.40 Km² (37.47%) area is under active mining. Company wise details are given in Table 1 & Fig-1.
- On comparing the status of land reclamation carried out in year 2020-21 with respect to years 2021-22 in the 76 Opencast projects of different CIL subsidiaries, it is evident from the analysis of the satellite data of the year 2021 that area under land reclamation has increased from 173.95 Km² (Yr. 2020-21) to

189.25 Km² (Yr. 2021-22), which includes both area under plantation (Biological Reclamation) and areas under backfilling (Technical Reclamation). This increase of 15.30 Km² area of land reclamation in last one year is the result of the efforts made by CIL's subsidiary companies towards land reclamation. Year wise comparison in land reclamation in different subsidiaries is given in Fig.2.

- It has been observed that in all the subsidiaries of Coal India Limited (CIL), technical reclamation has shown an increasing trend. As compared to the analysis done in the year 2020, it has been found that there has been an overall increase of 12.91 Km² in area under technical reclamation commutatively in the year 2021.
- It has been observed that in WCL, SECL, NCL, CCL & ECL area under biological reclamation has increased in comparison to previous year whereas in MCL area under biological reclamation has reduced marginally in the leasehold areas of the opencast projects selected for this study (Refer Table-1).
- In has been also observed that in subsidiaries like WCL, SECL, MCL, CCL & ECL, total area under plantation (Green Cover) which includes plantation over backfill, plantation over overburden dumps and plantation done under social forestry etc. has increased as compared to previous year. However, in NCL, there has been marginal decrease in area under green cover due to additional dump on vegetated area in Jhingurdah project. In NCL, leasehold boundaries of all the projects taken up of monitoring are updated with latest available EC boundaries which has resulted change in position and area of the projects impacting area under plantation and vegetation. Overall 18.09% of the total leasehold area of all the subsidiaries of CIL commutatively is under Green Cover as per the analysis of satellite data of the year 2021.
- Analysis of the results based on satellite data of the year 2021 also indicate that all subsidiaries of CIL, whose projects were under monitoring indicate an increasing trend for area under reclamation. It has been observed that total area under reclamation has increased from 173.95 Km² (62.16%) in 2020 to 189.25 Km² (62.53%) in the year 2021.

Commutative Status of Land Reclamation monitoring based on satellite data of the year 2021 is indicated in the Pie Chart in the

Fig. 1. Subsidiary wise status of Land Reclamation Monitoring of the projects monitored based on satellite data of the year 2021 is shown in form of Bar Chart at Fig 2. Comparison of Area under Reclamation in different subsidiaries of Coal India Limited between the years 2020 to 2021 has been shown in form of Bar-Chart in Fig 3.

CENTRAL COALFIELDS LIMITED

9.0 Land Reclamation Status in Central Coalfields Ltd.

9.1 The following **15 OC** projects of Central Coalfields Ltd. producing more than 5 million m³. (Coal + OB) annually, have been taken up for land reclamation monitoring based on Satellite data of the year 2021.

No.	Name of OC Project	Coalfield Name
1	Ashok	
2	Piparwar	
3	KDH	
4	Amrapali	North Karanpura (NK)
5	Magadh	
6	Rohini *	
7	Purnadih *	
8	North Urimari *	South Karanpura (SK)
9	Rajrappa	Ramgarh
10	Parej East	West Bokaro (WB)
11	Tapin North *	
12	Kathara *	
13	Karo *	East Bokaro (EB)
14	Konar Expansion *	
15	Selected Dhori *	

*Yearly monitoring started from (2021-22)

9.2 Area statistics of different land use/ cover classes present in the leasehold area of the above 15 projects of CCL for the year 2021 are shown in Table 9.1. Land use/ cover maps derived from satellite data are shown in Plate 9.1 – 9.15. Report on land reclamation status of the above projects are also prepared. Year wise changes in different land use/ cover classes in the last three years (wherever applicable) based on satellite data are shown in Bar charts in Fig. 9.2 – 9.16.

- 9.3 Study based on Satellite data of the year 2021 reveals that, out of total excavated area of 36.49 km², 25.99 km² (71.22%) has come under reclamation in the above 15 OC projects of CCL, out of which 18.01 km² (49.36%) area is under backfilling (Technical Reclamation) and 7.98 km² (21.87%) area is under plantation (Biological Reclamation).
- **9.4** Study also reveals that the area under backfilling (Technical Reclamation) has increased from 15.20 km² in 2020 to 18.01 km² in 2021.
- 9.5 Analysis of satellite data also indicates that the area under plantation (Biological Reclamation) has increased from 7.00 km² (Yr. 2020) to 7.98 km² (Yr. 2021). This increase in Biological Reclamation reflects continuous efforts on part of CCL in continueing reclamation activities for environmental protection.
- 9.6 The total area under reclamation has increased from 22.20 km² (69.05%) in 2020 to 25.99 km² (71.22%) in 2021, out of the total excavated area.
- 9.7 It is also seen that the total area under plantation (Green Cover) which includes plantation carried out on backfilled area, OB dumps as well as plantation done on social forestry in all the 15 mines taken together of CCL has increased from 17.32 km² in the year 2020, to 17.71 km² in the year 2021
- 9.8 Piparwar area of CCL has developed and maintained an eco-restoration park called "Kayakalp Vatika" at Piparwar OCP, over the reclaimed (backfilled) land. Nearby, a new eco park named 'Chandra Shekhar Azad Vatika ' is also being developed from 2020.
- 9.10 Out of 15 projects of CCL taken for land reclamation monitoring in 2021-22, Parej East OC ranks on top for land reclamation (86.98%) followed by KDH (85.60%), Piparwar OC (82.73%), Ashok OC (82.14%), and Rajrappa OC (79.61%).
- **9.11** Eight (8) OC projects namely, Purnadih, Rohini, North Urimari, Tapin North, Kathara, Karo, Konar Expansion and Seleceted Dhori were added to the list of yearly reclamation

monitoring from the year 2021-22. Earlier these projects were monitored in every three year basis.

9.12 Amrapali OCP has successfully carried out plantation on OB dumps, and slopes of OB dump through seed ball throwing.

TABLE – 9.1

Project wise Land Reclamation Status in OC projects of CCL based on Satellite Data of the Year 2021

	-		(Projects producing more than 5 mcm of Coal +									OB annau	ılly)					(Area in Sq	. Kms.)
				Tech	nical			lantatio									ea under		
Sl. No.	Project	Leas	Mine ehold rea		mation under	Plant	Reclamation ation on I / Backfilled	Planta Exte	ion on	Plantation Social F Ava	orestry,	Area Active 1		To Excav Ar	vated	(% Gree	tation en Cover ated in		ea under mation
		A	ca	Back	filling		rea	Over I		Ava Plantat				AI	са		ated in ehold)		
1	2		3	4	4	2	5	0,011		Tiantat	7	8		9 (=4-	+5+8)	10 (=5		11(=	4+5)
		2020	2021	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021
1	Ashok	7.93	7.93	2.35	2.47	1.02	1.21	0.00	0.00	0.27	0.17	0.66	0.80	4.03	4.48	1.29	1.38	3.37	3.68
				58.31%	55.13%	25.31%	27.01%					16.38%	17.86%			16.27%	17.40%	83.62%	82.14%
2	Piparwar	11.20	11.20	2.91	2.75	1.45	1.85	0.42	0.19	1.18	1.18	0.98	0.96	5.34	5.56	3.05	3.22	4.36	4.60
				54.49%	49.46%	27.15%	33.27%					18.35%	17.27%			27.23%	28.75%	81.65%	82.73%
3	KDH	6.20	6.20	1.79	1.74	1.32	1.35	0.03	0.03	0.21	0.21	0.49	0.52	3.60	3.61	1.56	1.59	3.11	3.09
				49.72%	48.20%	36.67%	37.40%					13.61%	14.40%			25.16%	25.65%	86.39%	85.60%
4	Amrapali	6.20	6.20	1.20	1.32	0.00	0.00	0.05	0.08	0.02	0.02	1.07	1.10	2.27	2.42	0.07	0.10	1.20	1.32
				52.86%	54.55%	0.00%	0.00%					47.14%	45.45%			1.13%	1.61%	52.86%	54.55%
5	Magadh	17.69	17.69	0.55	0.60	0.00	0.00	0.10	0.10	0.00	0.00	0.78	0.92	1.33	1.52	0.10	0.10	0.55	0.60
				41.35%	39.47%	0.00%	0.00%					58.65%	60.53%			0.57%	0.57%	41.35%	39.47%
6	Parej East	6.20	6.20	0.72	0.75	0.69	0.72	0.05	0.05	0.09	0.09	0.22	0.22	1.63	1.69	0.83	0.86	1.41	1.47
	- ·			44.17%	44.38%	42.33%	42.60%					13.50%	13.02%			13.39%	13.87%	86.50%	86.98%
7	Rajrappa	19.82	19.82	2.37 53.02%	2.40 52.06%	1.3 29.08%	1.27 27.55%	3.02	3.02	2.02	2.02	0.80	0.94	4.47	4.61	6.34 31.99%	6.31 31.84%	3.67 82.10%	3.67 79.61%
8	Rohini	2.58	2.56	1.22	1.27	0.42	0.48	0.01	0.11	0.00	0.00	0.67	0.48	2.31	2.23	0.43	0.59	1.64	1.75
0	KOIIIII	2.36	2.50	52.81%	56.95%	18.18%	21.52%	0.01	0.11	0.00	0.00	29.00%	21.52%	2.51	2.25	16.67%	23.05%	71.00%	78.48%
9	Purnadih	7.56	7.52	0.41	0.92	0.09	0.19	0.03	0.12	0.00	0.03	0.95	0.52	1.45	1.63	0.12	0.34	0.50	1.11
-				28.28%	56.44%	6.21%	11.66%					65.52%	31.90%			1.59%	4.52%	34.48%	68.10%
10	North Urimari	6.68	5.17	0.50	0.25	0.16	0.14	0.01	0.07	0.00	0.00	1.32	1.00	1.98	1.39	0.17	0.21	0.66	0.39
			-	25.25%	17.99%	8.08%	10.07%					66.67%	71.94%			2.54%	4.06%	33.33%	28.06%
11	Tapin North		3.04		0.91		0.00		0.12		0.00		0.66		1.57		0.12		0.91
					57.96%		0.00%						42.04%				3.95%		57.96%
12	Kathara	7.93	7.71	0.61	0.65	0.32	0.33	1.04	0.96	0.89	0.83	0.77	0.62	1.70	1.60	2.25	2.12	0.93	0.98
				35.88%	40.63%	18.82%	20.63%					45.29%	38.75%			28.37%	27.50%	54.71%	61.25%
13	Karo	5.75	5.26	0.17	0.55	0.14	0.14	0.12	0.14	0.16	0.12	0.34	0.39	0.65	1.08	0.42	0.40	0.31	0.69
				26.15%	50.93%	21.54%	12.96%					52.31%	36.11%			7.30%	7.60%	47.69%	63.89%
14	Konar Exp.	7.29	4.71	0.09	0.88	0.03	0.30	0.24	0.01	0.19	0.01	0.41	0.85	0.53	2.03	0.46	0.32	0.12	1.18
				16.98%	43.35%	5.66%	14.78%					77.36%	41.87%			6.31%	6.79%	22.64%	58.13%
15	Sel Dhori	3.00	2.65	0.31	0.55	0.06	0.00	0.17	0.04	0.00	0.01	0.49	0.52	0.86	1.07	0.23	0.05	0.37	0.55
				36.05%	51.40%	6.98%	0.00%					56.98%	48.60%			7.67%	1.89%	43.02%	51.40%
	TOTAL	116.03	113.86	15.20	18.01	7.00	7.98	5.29	5.04	5.03	4.69	9.95	10.50	32.15	36.49	17.32	17.71	22.20	25.99
				47.28%	49.36%	21.77%	21.87%					30.95%	28.78%			14.93%	15.55%	69.05 %	71.22%

(% is calculated with respected to Excavated Area as applicable)

Note:	In reference of the above Table-9.1 , different parameters are classified as follows:
1	Leasehold area as per the respective environmental clearance (EC) boundary
2	Yearly monitoring of Eight (8)more Projects namely, Rohini, Purnadih, North Urimari, Kathara,Tapin North, Konar, Karo & Sel Dhori started from current year (2021-22)
3	Area under Biological Reclamation includes Area under Plantation done on Backfilled area only
4	Area under Technical Reclamation includes Area under Backfilling only
5	Area under Active Mining includes Coal Quarry, Quarry filled with water & Advance Quarry Site, if any. Coal dump is excluded
6	Social Forestry and Plantation on External OB dumps are not included in Biological Reclamation, and are put under separate categories
7	(%) calculated in the above table is in respect of total excavated area only, except for " Total area under Plantation " where % is in terms of Leasehold Area.

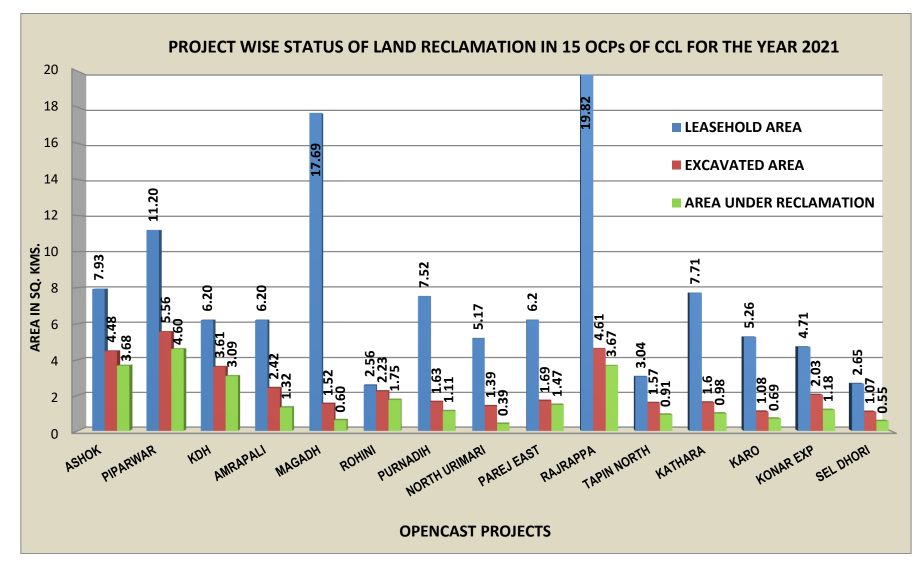
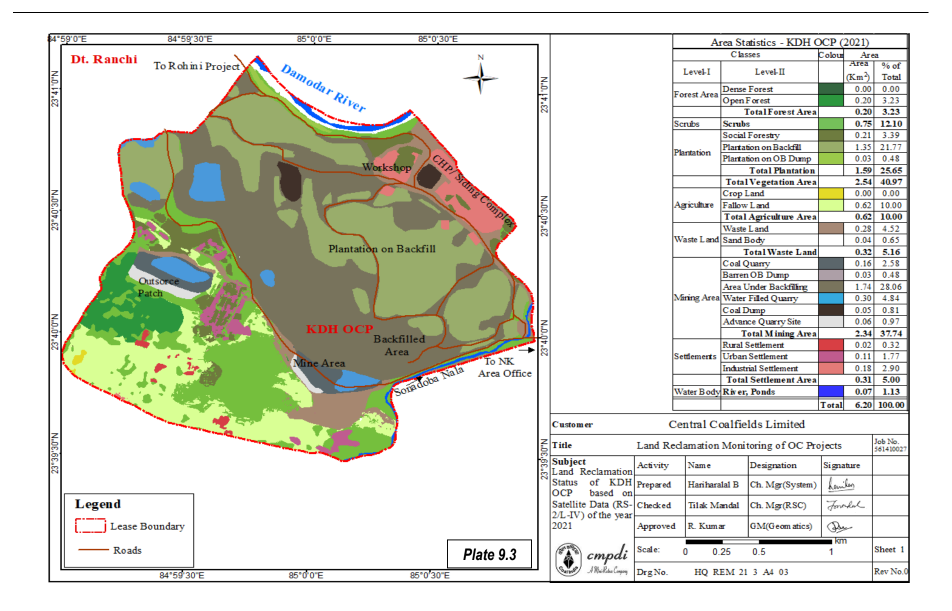
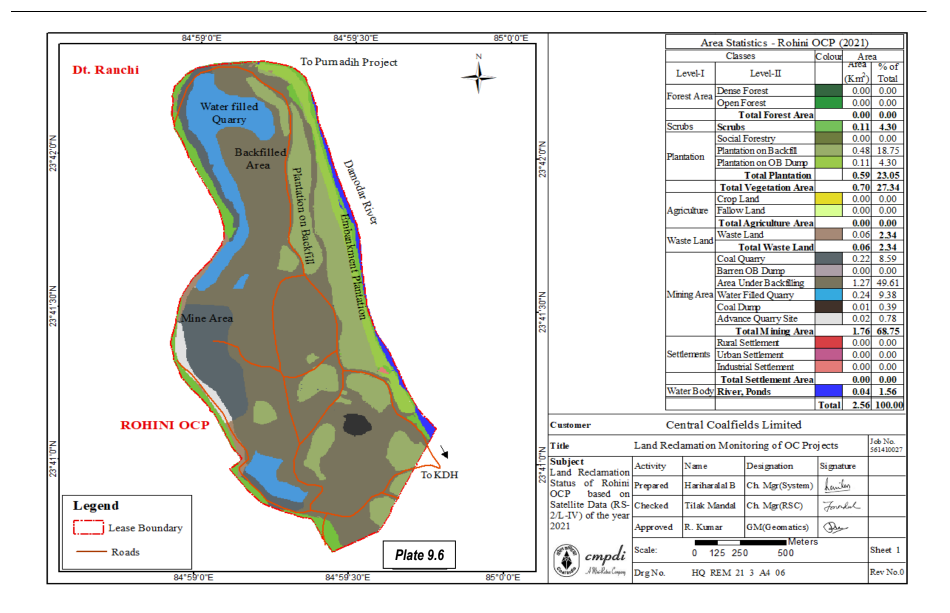
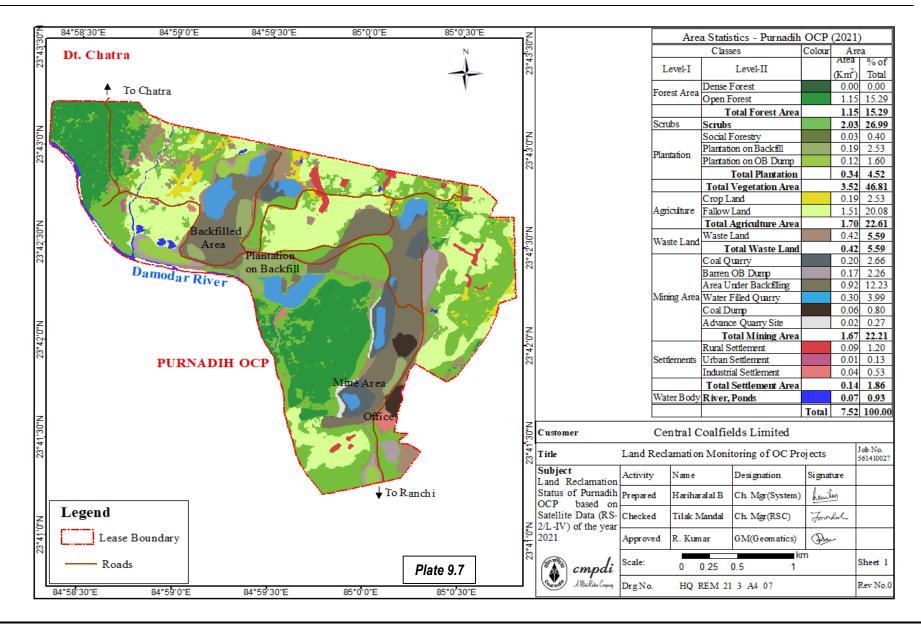


Fig. 9.1: Project wise Land Reclamation Status in Year 2021









Central Mine Planning & Design Institute Ltd. (A Subsidiary of Coal India Ltd.) Gondwana Place, Kanke Road, Ranchi 834031, Jharkhand Phone : (+91) 651 2230001, 2230002, 2230483, FAX (+91) 651 2231447, 2231851 Wesite : www.cmpdi.co.in, Email : cmpdihq@cmpdi.co.in

	TEST REPORT									
12/22 Test Report No. 2233	Job No. 094322160	Year	FY2022-23							
Type of Sample	Ambient Air	Quarter Ending	Dec-22							
Customer	CCL									
Mode of Receipt of Sample:	Joint sampling with customer	•								
Testing/ Sampling Protocol:										
Remarks & Observation:	All samplers placed 1.5 m ab	ove ground level								

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Manager Office
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	Date of Parameters (in µg/m ³)						⁽ m ³)		Wind
Month	Date of Sampling	receipt of sample	Date of analysis	Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather
Oct-22 1st FN	06/10/22- 07/10/22	17-10-2022	17/10/22- 26/10/22	143	75	35	< 25	< 6	East Sunny
Oct-22 2nd FN	20/10/22- 21/10/22	01-11-2022	01/11/22- 07/11/22	213	92	56	< 25	< 6	East Sunny
Nov-22 3rd FN	04/11/22- 05/11/22	16-11-2022	16/11/22- 23/11/22	157	73	35	< 25	< 6	East Sunny
Nov-22 4th FN	19/11/22- 20/11/22	01-12-2022	01/12/22- 09/12/22	219	82	45	< 25	< 6	East Sunny
Dec-22 5th FN	04/12/22- 05/12/22	16-12-2022	16/12/22- 21/12/22	194	88	36	< 25	< 6	East Sunny
Dec-22 6th FN	19/12/22- 20/12/22	02-01-2023	02/01/23- 10/01/23	238	125	67	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (É) dt.Nov. 2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

	TEST REPORT									
12/22 Test Report No. 2234	Job No. 094322160	Year	FY2022-23							
Type of Sample	Ambient Air	Quarter Ending	Dec-22							
Customer	CCL									
Mode of Receipt of Sample:	Joint sampling with customer	ſ								
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -2	IS 5182 (part 14): 2000 ,R -2010, Methods for Measurement of Air Pollution, LQR 32								
Remarks & Observation:	All samplers placed 1.5 m ab	ove ground level								

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Dembua Village
--------	-----------------	----------	--------------	-----------	----------------

		Dete of			Paramet	ers(in μg/	⁽ m ³)		Wind
Month	Date of Sampling	Date of receipt of sample	Date of analysis	Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather
Oct-22 1st FN	08/10/22- 09/10/22	17-10-2022	17/10/22- 27/10/22	150	72	33	< 25	< 6	East Sunny
Oct-22 2nd FN	22/10/22- 23/10/22	01-11-2022	01/11/22- 11/12/22	177	72	34	< 25	< 6	East Sunny
Nov-22 3rd FN	06/11/22- 07/11/22	16-11-2022	16/11/22- 21/11/22	158	76	32	< 25	< 6	East Sunny
Nov-22 4th FN	24/11/22- 25/11/22	01-12-2022	01/12/22- 13/12/22	125	67	28	< 25	< 6	East Sunny
Dec-22 5th FN	10/12/22- 11/12/22	16-12-2022	16/12/22- 26/12/22	181	88	52	< 25	< 6	South Sunny
Dec-22 6th FN	25/12/22- 26/12/22	02-01-2023	02/01/23- 13/01/23	138	63	34	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

TEST REPORT							
12/22 Test Report No. 2235	Job No. 094322160	Year	FY2022-23				
Type of Sample	Ambient Air	Quarter Ending	Dec-22				
Customer	CCL						
Mode of Receipt of Sample:	Joint sampling with custome	r					
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -2	S 5182 (part 14): 2000 ,R -2010, Methods for Measurement of Air Pollution, LQR 32					
Remarks & Observation:	All samplers placed 1.5 m ab	oove ground level					

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Kutki Village
--------	-----------------	----------	--------------	-----------	---------------

	Date of			Parameters (in µg/m ³)					Wind
Date of Date	Date of analysis	Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather		
Oct-22 1st FN	08/10/22- 09/10/22	17-10-2022	17/10/22- 27/10/22	217	90	38	< 25	< 6	East Sunny
Oct-22 2nd FN	22/10/22- 23/10/22	01-11-2022	01/11/22- 11/12/22	190	86	40	< 25	< 6	East Sunny
Nov-22 3rd FN	06/11/22- 07/11/22	16-11-2022	16/11/22- 21/11/22	209	78	45	< 25	< 6	East Sunny
Nov-22 4th FN	24/11/22- 25/11/22	01-12-2022	01/12/22- 13/12/22	212	108	54	< 25	< 6	East Sunny
Dec-22 5th FN	10/12/22- 11/12/22	16-12-2022	16/12/22- 26/12/22	160	80	36	< 25	< 6	South Sunny
Dec-22 6th FN	25/12/22- 26/12/22	02-01-2023	02/01/23- 13/01/23	213	80	47	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

TEST REPORT							
12/22 Test Report No. 2236	Job No. 094322160	Year	FY2022-23				
Type of Sample	Ambient Air	Quarter Ending	Dec-22				
Customer	CCL	· · ·					
Mode of Receipt of Sample:	Joint sampling with customer						
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -2	IS 5182 (part 14): 2000 ,R -2010, Methods for Measurement of Air Pollution, LQR 32					
Remarks & Observation:	All samplers placed 1.5 m ab	ove ground level					

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Koilara Village
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				Parameters (in µg/m ³)					Wind
receipt of	Date of analysis	Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather		
Oct-22 1st FN	07/10/22- 08/10/22	17-10-2022	17/10/22- 26/10/22	141	74	36	< 25	< 6	East Sunny
Oct-22 2nd FN	21/10/22- 22/10/22	01-11-2022	01/11/22- 07/11/22	131	73	35	< 25	< 6	East Sunny
Nov-22 3rd FN	05/11/22- 06/11/22	16-11-2022	16/11/22- 23/11/22	114	58	24	< 25	< 6	East Sunny
Nov-22 4th FN	20/11/22- 21/11/22	01-12-2022	01/12/22- 09/12/22	215	96	52	< 25	< 6	East Sunny
Dec-22 5th FN	05/12/22- 06/12/22	16-12-2022	16/12/22- 21/12/22	186	83	49	< 25	< 6	East Sunny
Dec-22 6th FN	20/12/22- 21/12/22	02-01-2023	02/01/23- 10/01/23	211	82	41	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

TEST REPORT							
12/22 Test Report No. 2237	Job No. 094322160	Year	FY2022-23				
Type of Sample:	Noise	Quarter Ending	Dec-22				
Customer	CCL						
Testing/ Sampling Protocol:	'The noise pollution (Regulation and Control), Rules, 2000, LQR 34						
Remarks:							

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP

	Noise Level dB(A) Leq								
Station Name	Oct-22 1st FN	Oct-22 2nd FN	Nov-22 3rd FN	Nov-22 4th FN	Dec-22 5th FN	Dec-22 6th FN			
	Day/Night	Day/Night	Day/Night	Day/Night	Day/Night	Day/Night			
Date of recording	06-10-2022	20-10-2022	04-11-2022	19-11-2022	04-12-2022	19-12-2022			
1. Manager Office	71.2/65.3	70.6/64.5	70.9/64.8	70.5/64.6	70.6/74.4	70.7/64.6			
Date of recording	06-10-2022	20-10-2022	04-11-2022	19-11-2022	04-12-2022	19-12-2022			
2. Dambua Village	69.3/63.2	68.3/62.5	68.3/62.1	68.5/62.4	71.3/65.2	67.8/61.6			
Date of recording	07-10-2022	21-10-2022	05-11-2022	20-11-2022	05-12-2022	20-12-2022			
3. Kutki Village	68.5/62.6	69.2/63.4	69.2/63.4	67.8/61.7	68.6/62.7	66.9/60.5			
Date of recording	07-10-2022	21-10-2022	05-11-2022	20-11-2022	05-12-2022	20-12-2022			
4. Koilara Village	67.8/61.7	67.9/61.8	67.8/61.7	66.9/59.6	67.9/61.8	68.2/62.3			

Ambient Air Quality Standards in respect of Noise as per 'The noise pollution (Regulation and Control), Rules,2000								
Time Frame	Limits i	n dB(A) Leq						
	Day Time	Night Time						
	6.00 AM to 10.00 PM	10.00 PM to 6.00 AM						
Industrial Area	75	70						
Commercial Area	65	55						
Residential area	55	45						
Silence Zone	50	40						

Analysed By

Authorized Signatory

TEST REPORT							
12/22 Test Report No. 2238	Job No. 094322160	Year	FY2022-23				
Type of Sample:	Effluent Water	Quarter Ending	Dec-22				
Customer	CCL						
Mode of Receipt of Sample:	Joint sampling with customer						
Testing/ Sampling Protocol:	MOEF -SCH-VI STANDARI	AOEF -SCH-VI STANDARDS, Class 'A', LQR 33					
Remarks & Observation:	Samples received in 5 ltrs plast	ic Jerri cane, Colour as observed is tran	nsparent				

TEST RESULT

The sample has been tested with the following results: -

Area : Nort	h Karanpura	Project	Purnadih OCP	Station	1s: Mine W	ater Dischar	ge
		An	alysis Results of FN	Effluent Wate	er		
	Parar	neters \rightarrow		COD	0 & G	pH value	TSS
	Detec	tion Limit		4	2	0.2	10
М	OEF -SCH-VI, S	TANDARDS, C	Class 'A'	250	10	5.5 to 9.0	100
Month	Date of Sampling	Date of Receipt of Sample	Date of Analysis		Value in mg	/l, except pH	I
Oct-22 1st FN	08/10/22	17/10/22	17/10/22-31/10/22	16	<2.00	7.84	22
Oct-22 2nd FN	22/10/22	01/11/22	01/11/22-15/11/22	12	<2.00	7.94	29
Nov-22 3rd FN	05/11/22	16/11/22	16/11/22-30/11/22	16	<2.00	7.7	29
Dec-22 5th FN	06/12/22	16/12/22	16/12/22-30/12/22	12	<2.00	7.7	26
Dec-22 6th FN	21/12/22	02/01/23	02/01/23-13/01/23	16	<2.00	7.9	36
BIS Standard & Method		APHA, 23rd Edition, Closed Reflux, Titrimetric Method, 2017	IS 3025/39:1991, R : 2003, Partition Gravimetric	IS-3025/11:1983, R-1996, Electrometric	IS 3025/17:1984, R :1996, Gravimetric Method		

Authorized Signatory

TEST REPORT

12/22 Test Report No. 2239	Job No. 094322160	Year	2022-23				
Type of Sample:	Effluent Water	Quarter Ending	Dec.'22				
Customer / W. O. no. & Date:	CCL	Date of Receipt of Sample:	01/12/22				
Mode of Receipt of Sample:	Joint sampling with customer	Date of Analysis:	01/12/22-06/01/23				
Testing /Sampling Protocol	MOEF -SCH-VI STANDARDS, Class 'A',	LQR 33					
Remarks & Observation:	Samples received in 5 ltrs plastic Jerri cane, C	olour as observed is transpare	nt				
<u>TEST RESULT</u>							

The sample has been tested with the following results: -

Area : Stations:

1. Mine Water Discharge (Nov 2nd FN)

North Karanpura

Project:

Purnadih OCP Date of Sampling: 21/11/2022

	Parameter	Sar	npling Stations	Detection Limit	MOEF -SCH-VI STANDARDS	BIS Standard & Method
Sl.No.		1		Limit	Class 'A'	
1	Ammonical Nitrogen, mg/l, Max	0.62		0.02	50.0	IS 3025/34:1988, R : 2009, Nessler's Method
2	Arsenic (as As), mg/l, Max	< 0.002		0.002	0.2	IS 3025/37:1988 R : 2003, AAS-VGA
3	B.O.D (3 days 27°C), mg/l, Max	<2.00		2.00	30.0	IS 3025 /44:1993, R:2003 3 day incubation at 27°C
4	Cadmium(as Cd), mg/l, Max	< 0.0004		0.0004	2.0	APHA, 23rd Edition 3120 B ICP Method, 2017
5	COD, mg/l, Max	12		4.00	250.0	APHA, 23rd Edition, Closed Reflux, Titrimetric Method: 2017
6	Copper (as Cu), mg/l, Max	<0.02		0.02	3.0	IS 3025/42: 1992, R : 2009, AAS (Air-Ac-Flame)
7	Dissolved Phosphate, mg/l, Max	1.65		0.30	5.0	APHA, 23rd Edition Molybdovanadate Method, 2017
8	Fluoride (as F) mg/l, Max	0.91		0.02	2.0	APHA, 23rd Edition, SPADNS Method, 2017
9	Free Ammonia, mg/l, Max	< 0.02		0.02	5.0	IS:3025/34:1988, Nesseler's
10	Hexavalent Chromium, mg/l, Max	< 0.01		0.01	0.1	APHA, 23rd Edition, Diphenylcarbohydrazide
11	Iron (as Fe), mg/l, Max	<0.04		0.04	3.0	IS 3025 /53: 2003, R : 2009, AAS-(Air-Ac-Flame)
12	Lead (as Pb), mg/l, Max	< 0.001		0.001	0.1	APHA, 23rd Edition 3120 B ICP Method, 2017
13	Manganese(as Mn), mg/l, Max	< 0.01		0.01	2.0	IS-3025/59:2006, AAS (Air-Ac-Flame)
14	Nickel (as Ni), mg/l, Max	< 0.003		0.003	3.0	APHA, 23rd Edition 3120 B ICP Method, 2017
15	Nitrate Nitrogen, mg/l, Max	1.41		0.50	10.0	APHA, 23rd Edition, UV- Spectrphotometric Method, 2017
16	Oil & Grease, mg/l, Max	<2.00		2.00	10.0	IS 3025/39:1991, R : 2003, Partition Gravimetric Method
17	pH value	7.3		1.0	5.5 to 9.0	IS-3025/11:1983, R-1996, Electrometric Method
18	Phenolic compounds (as C ₆ H ₅ OH),mg/l, <i>Max</i>	< 0.001		0.001	1.0	APHA, 23rd Edition, 4- Amino Antipyrine Method, 2017
19	Selenium (as Se), mg/l, Max	< 0.0005		0.0005	0.05	APHA, 23rd Edition 3120 B ICP Method, 2017
20	Sulphide (as S ⁻²), mg/l, Max	< 0.005		0.005	2.0	APHA, 23rd Edition Methylene Blue Method, 2017
21	Temperature (°C)	20.0			not exceed a receiving temp.	IS-3025/09:1984, R;2002, Thermometeric
22	Total Chromium (as Cr), mg/l, Max	< 0.002		< 0.002	2.0	APHA, 23rd Edition 3120 B ICP Method, 2017
23	Total Kjeldahl Nitrogen, mg/l, Max	1.4		1.00	100.0	APHA, 23rd Edition, Kjeldahl Method: 2017
24	Total Residual Chlorine, mg/l, Max	< 0.02		0.02	1.0	APHA, 23rd Edition, DPD Method, 2017
25	Total Suspended Solids, mg/l, Max	23		10.00	100.0	IS 3025/17:1984, R :1996, Gravimetric Method
26	Zinc (as Zn), mg/l, Max	< 0.005		0.005	5.0	IS 3025 /49: 1994, R: 2009, AAS (Air-Ac-Flame)

Analysed By

Authorized Signatory

Note: 1) This Report refers to the values obtained at the time of testing and results related to the items tested

TEST REPORT

12/22 Test Report No. 2240	Job No. 094322160	Year	FY2022-23					
Type of Sample:	Surface Water	Quarter Ending	Dec-22					
Customer	CCL	Date of Receipt:	17-10-2022					
Mode of Receipt of Sample:	Joint sampling with customer	Date of Analysis:	17.10.22-15.12.22					
Testing/ Sampling Protocol:	LQR 33							
Remarks & Observation:	Samples received in 5 ltrs plastic Jerri cane, Colour as observed is transparent							
		8						

Project:

Purandih OCP

Date of Sampling:

08-10-2022

08-10-2022

08-10-2022

TEST RESULT

The sample has been tested with the following results: -

North Karanpura

Area : **Stations:**

1. Damodar River U/S of the Project

- 2. Damodar River D/S of the Project
- 3. Damodar Near Jamdih Bridge

	Parameter		Sampling S	Stations		Detection	BIS Standard & Method
Sl.No		1	2	3	4	Limit	
1	Arsenic (as As), mg/l, Max	<0.002	<0.002	<0.002		0.002	IS 3025/37:1988 R : 2003, AAS-VGA, Method
2	BOD (3 days 27°C), mg/l, Max	2.7	2.2	2.4		2.00	IS 3025 /44: 1993, R: 2003 3 day incubation at 27°C
3	Cadmium(as Cd), mg/l, Max	<0.0004	<0.0004	<0.0004		0.0004	APHA, 23rd Edition AAS-GTA Method, 2017
4	Chlorides (as Cl), mg/l, Max	10	8	6		2.00	IS-3025/32:1988, R-2007, Argentometric Method
5	Copper (as Cu), mg/l, Max	<0.02	<0.02	<0.02		0.02	IS 3025/42: 1992, R : 2009, AAS (Air-Ac-Flame)
6	Dissolved Oxygen, min.	6.9	7.1	7.2		0.10	IS 3025/38: 1989, R:2003, Winkler Azide Method
7	Fluoride (as F) mg/l, Max	0.39	0.4	0.42		0.02	APHA, 23rd Edition, SPADNS Method, 2017
8	Hexavalent Chromium, mg/l, Max	<0.01	<0.01	<0.01		0.01	APHA, 23rd Edition, 2017 Diphenylcarbohydrazide,
9	Iron (as Fe), mg/l, Max	<0.04	<0.04	<0.04		0.04	IS 3025 /53: 2003, R : 2009, AAS (Air-Ac-Flame)
10	Lead (as Pb), mg/l, Max	<0.001	<0.001	<0.001		0.001	APHA, 23rd Edition AAS-GTA Method, 2017
11	Nitrate (as NO ₃), mg/l, Max	2.20	1.70	0.90		0.50	APHA, 23rd Edition, UV - Spectrophotometric, 2017
12	pH value	8.07	8.11	8.17		1.0	IS-3025/11:1983, R-1996, Electrometric Method
13	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001	<0.001	<0.001		0.001	APHA, 23rd Edition, 2017, 4-Amino Antipyrine Method,
14	Selenium (as Se), mg/l, Max	<0.0005	<0.0005	<0.0005		0.0005	IS 3025/56:2003 AAS-VGA Method
15	Sulphate (as SO ₄) mg/l, Max	11	8	11		2.00	APHA, 23rd Edition Turbidity Method, 2017
16	Total Dissolved Solids, mg/l, Max	272	261	215		25.00	IS 3025 /16:1984 R : 2006, Gravimetric Method
17	Total Suspended Solids, mg/l, Max	34	27	26		10.00	IS 3025 /17:1984, R :1996, Gravimetric Method
18	Zinc (as Zn), mg/l, Max	0.008	0.007	0.007		0.005	IS 3025 /49: 1994, R : 2009, AAS (Air-Ac-Flame)

Analysed By

Authorized Signatory

Note: 1) This Report refers to the values obtained at the time of testing and results related to the items tested

TEST REPORT									
12/22 Test Report No. 2241	Job No. 094322160	Year	FY2022-23						
Type of Sample:	Drinking Water	Quarter Ending	Dec-22						
Customer	CCL	Date of Receipt:	17-10-2022						
Mode of Receipt of Sample:	Joint sampling with customer	Date of Analysis:	17.10.22-15.12.22						
Testing/ Sampling Protocol:	IS:10500 Drinking Water Stand	lards, LQR 33							
Remarks & Observation: Samples received in 5 ltrs plastic Jerri cane, Colour as observed is transparent									

TEST RESULT

The sample has been tested with the following results: -

Area : **Stations:**

1. Hand Pump, Tumang Village

North Karanpura

Project:

Purnadih OCP Date of Sampling:

08-10-2022

SI.	Parameter	Samp	ling Statio	ons	Detection	IS:10500	Standard / Test Method
No		1	2	3	Limit	Standards	
1	Boron (as B), mg/l, Max	<0.20			0.20	0.5	APHA, 23rd Edition Carmine Method; 2017
2	Cadmium (as Cd), mg/l, Max	<0.0004			0.0004	0.003	APHA, 23rd Edition AAS-GTA Method, 2017
3	Calcium (as Ca), mg/l, Max	57.6			1.60	75	IS-3025/40:1991, EDTA
4	Chloride (as Cl), mg/l, Max	32			2.00	250	IS-3025/32:1988, R-2007, Argentometric Method
5	Copper (as Cu), mg/l, Max	<0.02			0.02	0.05	IS 3025/42: 1992, R : 2009, AAS (Air-Ac-Flame)
6	Fluoride (as F) mg/l, Max	0.25			0.02	1.0	APHA, 23rd Edition, SPADNS Method, 2017
7	Free Residual Chlorine, mg/l, Min	0.03			0.02	0.2	APHA, 23rd Edition, DPD Method, 2017
8	Iron (as Fe), mg/l, Max	<0.04			0.04	1.0	IS 3025 /53: 2003, R : 2009 AAS (Air-Ac-Flame)
9	Lead (as Pb), mg/l, Max	<0.001			0.001	0.01	APHA, 23rd Edition AAS-GTA Method, 2017
10	Manganese (as Mn), mg/l, Max	<0.01			0.01	0.1	IS-3025/59:2006, AAS (Air- Ac-Flame) Method
11	Nickel (as Ni), mg/l, Max	<0.003			0.003	0.02	APHA, 23rd Edition, 3120 B, ICP Method: 2017
12	Nitrate (as NO ₃), mg/l, Max	7.41			0.5	45	APHA, 23rd Edition, UV- Spectrophotometric, 2017
13	Odour	Agreeable			Qualitative	Agreeable	IS 3025 /05:1983, R-2012, Qualitative
14	pH value	7.29			1.0	6.5 to 8.5	IS-3025/11:1983, R-1996, Electrometric Method
15	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001			0.001	0.001	APHA, 23rd Edition,4- Amino Autipyrine, 2017
16	Selenium (as Se), mg/l, Max	<0.0005			0.0005	0.01	IS 3025/56:2003 AAS-VGA Method
17	Sulphate (as SO ₄) mg/l, Max	57			2.00	200	APHA, 23rd Edition. Turbidity Method, 2017
18	Total Alkalinity (c _a co ₃),mg/l, Max	92			4.00	200	IS-3025/23:1986,R: 2009, Titration Method
19	Total Arsenic (as As), mg/l, Max	<0.002			0.002	0.01	IS 3025/ 37:1988 R : 2003, AAS-VGA: 1998
20	Total Chromium (as Cr), mg/l, Max	<0.002			0.002	0.05	APHA, 23rd Edition, 3120 B, ICP Method: 2017
21	Total Dissolved Solids, mg/l, Max	366			25.00	500	IS 3025 /16:1984 R : 2006, Gravimetric
22	Total Hardness (c _a co ₃), mg/l, Max	236			4.00	200	IS-3025/21:1983, R-2009, EDTA Method
23	Turbidity, NTU, Max	1			1.0	1	IS-3025/10:1984 R-1996, Nephelometric Method
24	Zinc (as Zn), mg/l, Max	0.007			0.005	5.0	IS 3025 /49: 1994, R : 2009, AAS (Air-Ac-Flame)

Analysed By

Authorized Signatory

Note: 1) This Report refers to the values obtained at the time of testing and results related to the items tested





TEST REPORT

03/23 Test Report No. 2230	Job No. 094322160	Year	FY2022-23					
Type of Sample	Ambient Air	Quarter Ending	Mar-23					
Customer	CCL	· · ·						
Mode of Receipt of Sample:	Joint sampling with customer	r						
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -2	010, Methods for Measurement of A	Air Pollution, LQR 32					
Remarks & Observation:	All samplers placed 1.5 m ab	ove ground level						

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Manager Office
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		Date of		Parameters (in µg/m ³)					Wind
Month	Date of Sampling	receipt of sample		Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather
Jan-23 1st FN	05/01/23- 06/01/23	16-01-2023	16/01/23- 19/01/23	285	148	53	< 25	< 6	East Sunny
Jan-23 2nd FN	19/01/23- 20/01/23	01-02-2023	01/02/23- 08/02/23	173	72	33	< 25	< 6	East Sunny
Feb-23 3rd FN	04/02/23- 05/02/23	16-02-2023	16/02/23- 17/02/23	202	106	51	< 25	< 6	East Sunny
Feb-23 4th FN	19/02/23- 20/02/23	01-03-2023	01/03/23- 14/03/23	229	105	53	< 25	< 6	East Sunny
Mar-23 5th FN	04/03/23- 05/03/23	16-03-2023	16/03/23- 22/03/23	229	91	51	< 25	< 6	East Sunny
Mar-23 6th FN	19/03/23- 20/03/23	01-04-2023	01/04/23- 17/04/23	228	156	71	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

Note: 1) This Report refers to the values obtained at the time of testing and results related to the items tested





TEST REPORT							
03/23 Test Report No. 2231	Job No. 094322160	Year	FY2022-23				
Type of Sample	Ambient Air	Quarter Ending	Mar-23				
Customer	CCL						
Mode of Receipt of Sample:	Joint sampling with custome	er					
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -	2010, Methods for Measurement of A	ir Pollution, LQR 32				
Remarks & Observation:	All samplers placed 1.5 m al	bove ground level					

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Dembua Village
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		Date of				Wind			
Month	Date of Sampling	Date of receipt of analysis ample	Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather	
Jan-23 1st FN	07/01/23- 08/01/23	16-01-2023	16/01/23- 27/01/23	150	74	35	< 25	< 6	East Sunny
Jan-23 2nd FN	24/01/23- 25/01/23	01-02-2023	01/02/23- 10/02/23	131	73	33	< 25	< 6	East Sunny
Feb-23 3rd FN	12/02/23- 13/02/23	16-02-2023	16/02/23- 27/02/23	172	81	43	< 25	< 6	East Sunny
Feb-23 4th FN	24/02/23- 25/02/23	01-03-2023	01/03/23- 16/03/23	162	78	45	< 25	< 6	East Sunny
Mar-23 5th FN	06/03/23- 07/03/23	16-03-2023	16/03/23- 31/03/23	148	75	35	< 25	< 6	East Sunny
Mar-23 6th FN	25/03/23- 26/03/23	01-04-2023	01/04/23- 13/04/23	217	97	54	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

Analysed By

Authorized Signatory

Note: 1) This Report refers to the values obtained at the time of testing and results related to the items tested





TEST REPORT

03/23 Test Report No. 2232	Job No. 094322160	Year	FY2022-23				
Type of Sample	Ambient Air	Quarter Ending	Mar-23				
Customer	CCL	CCL					
Mode of Receipt of Sample:	Joint sampling with customer						
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -2010, Methods for Measurement of Air Pollution, LQR 32						
Remarks & Observation:	All samplers placed 1.5 m above gro	ound level					

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Kutki Village
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		Data of		Parameters (in µg/m ³)					Wind	
Month	Date of Sampling	Date of receipt of sample		Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather	
Jan-23 1st FN	07/01/23- 08/01/23	16-01-2023	16/01/23- 27/01/23	214	156	65	< 25	< 6	East Sunny	
Jan-23 2nd FN	24/01/23- 25/01/23	01-02-2023	01/02/23- 10/02/23	269	103	49	< 25	< 6	East Sunny	
Feb-23 3rd FN	12/02/23- 13/02/23	16-02-2023	16/02/23- 27/02/23	211	103	53	< 25	< 6	East Sunny	
Feb-23 4th FN	24/02/23- 25/02/23	01-03-2023	01/03/23- 16/03/23	140	74	38	< 25	< 6	East Sunny	
Mar-23 5th FN	06/03/23- 07/03/23	16-03-2023	16/03/23- 31/03/23	167	78	39	< 25	< 6	East Sunny	
Mar-23 6th FN	25/03/23- 26/03/23	01-04-2023	01/04/23- 13/04/23	215	104	56	< 25	< 6	East Sunny	

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

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IEST REPORT							
03/23 Test Report No. 2233	Job No. 094322160	Year	FY2022-23				
Type of Sample	Ambient Air	Quarter Ending	Mar-23				
Customer	CCL	CCL					
Mode of Receipt of Sample:	Joint sampling with custom	er					
Testing/ Sampling Protocol:	IS 5182 (part 14): 2000 ,R -	IS 5182 (part 14): 2000 ,R -2010, Methods for Measurement of Air Pollution, LQR 32					
Remarks & Observation:	All samplers placed 1.5 m a	bove ground level					

TEST RESULT

The sample has been tested with the following results: -

Area :	North Karanpura	Project:	Purnadih OCP	Stations:	Koilara Village	
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		Data of			Paramet	ers(in μg/	³)		Wind
Month	Date of Sampling	ampling receipt of analysis		Total Particulate Matter (PM ₁₀ + >PM ₁₀)TPM	Particulate Matter (PM ₁₀)	Particulate Matter (PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Oxides (as NO _x)	Direction (from) & Weather
Jan-23 1st FN	06/01/23- 07/01/23	16-01-2023	16/01/23- 19/01/23	198	98	43	< 25	< 6	East Sunny
Jan-23 2nd FN	20/01/23- 21/01/23	01-02-2023	01/02/23- 08/02/23	171	80	42	< 25	< 6	East Sunny
Feb-23 3rd FN	05/02/23- 06/02/23	16-02-2023	16/02/23- 17/02/23	246	78	36	< 25	< 6	East Sunny
Feb-23 4th FN	20/02/23- 21/02/23	01-03-2023	01/03/23- 14/03/23	147	80	41	< 25	< 6	East Sunny
Mar-23 5th FN	05/03/23- 06/03/23	16-03-2023	16/03/23- 22/03/23	164	82	47	< 25	< 6	East Sunny
Mar-23 6th FN	20/03/23- 21/03/23	01-04-2023	01/04/23- 17/04/23	162	66	32	< 25	< 6	East Sunny

Note:

1. Gazette Notification No. G.S.R 742(E) dt.25th Sept.'2000 is applicable in core zone.

2. Gazette Notification No. G.S.R 826 (E) dt.Nov.'2009 is applicable in buffer zone.

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Purnadih OCP

TEST REPORT								
03/23 Test Report No. 2234	Job No. 094322160	Year	FY2022-23					
Type of Sample:	Noise	Quarter Ending	Mar-23					
Customer	CCL							
Testing/ Sampling Protocol:	'The noise pollution (Regul	'The noise pollution (Regulation and Control), Rules, 2000, LQR 34						
Remarks:								

TEST RESULT

Project:

The sample has been tested with the following results: -

North Karanpura

Area :

Noise Level dB(A) Leq Station Name Jan-23 2nd Mar-23 5th Jan-23 1st FN Feb-23 3rd FN Mar-23 6th FN Feb-23 4th FN FN FN Day/Night Day/Night Day/Night Day/Night Day/Night Day/Night Date of recording 05-01-2023 19-01-2023 04-02-2023 19-02-2023 04-03-2023 19-03-2023 1. Manager Office 70.6/64.3 70.3/64.4 70.2/64.3 70.5/64.3 71.2/65.3 70.8/64.3 05-01-2023 19-01-2023 04-02-2023 19-02-2023 04-03-2023 19-03-2023 Date of recording 2. Dambua Village 65.7/49.8 67.4/61.3 67.4/61.3 68.2/62.3 67.2/61.3 67.3/61.4 06-01-2023 20-01-2023 05-02-2023 20-02-2023 05-03-2023 20-03-2023 Date of recording 64.5/48.6 66.7/60.8 67.6/61.7 66.7/60.8 66.8/60.7 66.5/60.7 3. Kutki Village Date of recording 06-01-2023 20-01-2023 05-02-2023 20-02-2023 05-03-2023 20-03-2023 63.7/47.9 68.2/62.3 65.9/59.6 66.9/60.8 68.3/62.1 65.8/59.6 4. Koilara Village

Ambient Air Quality Standards in respect of Noise as per 'The noise pollution (Regulation and Control), Rules,2000								
Time Frame	Limits ii	n dB(A) Leq						
	Night Time 10.00 PM to 6.00 AM							
Industrial Area	75	70						
Commercial Area	65	55						
Residential area	55	45						
Silence Zone	50	40						

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TEST REPORT 03/23 Test Report No. 2235 Job No. 094322160 Year FY2022-23 Type of Sample: Effluent Water Quarter Ending Mar-23 Customer CCL Mode of Receipt of Sample: Joint sampling with customer MOEF -SCH-VI STANDARDS, Class 'A', LQR 33 Testing/ Sampling Protocol: Remarks & Observation: Samples received in 5 ltrs plastic Jerri cane, Colour as observed is transparent

TEST RESULT

The sample has been tested with the following results: -

Area : North Karanpura Project: Purnadih OCP Stations: Mine Water Discharge

		An	alysis Results of FN	Effluent Wate	er		
	Parar	neters \rightarrow		COD	0 & G	pH value	TSS
	Detec	tion Limit		4	2	0.2	10
МС	DEF -SCH-VI, S	TANDARDS, C	Class 'A'	250	10	5.5 to 9.0	100
Month	Date of Sampling	Date of Receipt of Sample	Date of Analysis		Value in mg	/l, except pH	
Jan-23 1st FN	07/01/23	16/01/23	16/01/23-31/01/23	16	<2.00	8.2	33
Jan-23 2nd FN	21/01/23	01/02/23	01/02/23-15/02/23	20	<2.00	8.2	43.9
Feb-23 3rd FN	06/02/23	16/02/23	16/02/23-28/02/23	16	<2.00	8.1	37.1
Feb-23 4th FN	21/02/23	01/03/23	01/03/23-15/03/23	16	16 <2.00 8		45
Mar-23 5th FN	06/03/23	16/03/23	16/03/23-31/03/23	24	<2.00	7.7	53
Mar-23 6th FN	21/03/23	03/04/23	03/04/23-13/04/23	20	<2.00	8.3	49
BIS Standard & Method				APHA, 23rd Edition, Closed Reflux, Titrimetric Method, 2017	IS 3025/39:1991, R : 2003, Partition Gravimetric	IS-3025/11:1983, R-1996, Electrometric	IS 3025/17:1984, R :1996, Gravimetric Method

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TEST REPORT						
03/23 Test Report No. 2236	Job No. 094322160	Year	FY2022-23			
Type of Sample:	Surface Water	Quarter Ending	Mar-23			
Customer	CCL	Date of Receipt:	16-01-2023			
Mode of Receipt of Sample:	Joint sampling with customer	Date of Analysis:	16.01.23-16.03.2			
Testing/ Sampling Protocol:	LQR 33					
Remarks & Observation:	Samples received in 5 ltrs plastic J	Jerri cane, Colour as observed	is transparent			
	TEST RESULT	<u>[</u>				

The sample has been tested with the following results: -

Area :	North Karanpura
Stations:	

- 1. Damodar River U/S of the Project
- 2. Damodar River D/S of the Project
- 3. Damodar Near Jamdih Bridge

Project:

Purandih OCP Date of Sampling:

07-01-2023 07-01-2023 07-01-2023

	Parameter		Sampling	Stations		Detection	BIS Standard & Method
Sl.No		1	2	3	4	Limit	
1	Arsenic (as As), mg/l, Max	<0.002	<0.002	<0.002		0.002	IS 3025/37:1988 R : 2003, AAS-VGA, Method
2	BOD (3 days 27°C), mg/l, Max	<2.0	2.4	2.1		2.00	IS 3025 /44: 1993, R: 2003 3 day incubation at 27°C
3	Cadmium(as Cd), mg/l, Max	<0.0004	<0.0004	<0.0004		0.0004	APHA, 23rd Edition AAS-GTA Method, 2017
4	Chlorides (as Cl), mg/l, Max	12	14	8		2.00	IS-3025/32:1988, R-2007, Argentometric Method
5	Copper (as Cu), mg/l, Max	<0.02	<0.02	<0.02		0.02	IS 3025/42: 1992, R : 2009, AAS (Air-Ac-Flame)
6	Dissolved Oxygen, min.	7.5	7.3	7.7		0.10	IS 3025/38: 1989, R:2003, Winkler Azide Method
7	Fluoride (as F) mg/l, Max	0.49	0.49	0.49		0.02	APHA, 23rd Edition, SPADNS Method, 2017
8	Hexavalent Chromium, mg/l, Max	<0.01	<0.01	<0.01		0.01	APHA, 23rd Edition, 2017 Diphenylcarbohydrazide,
9	Iron (as Fe), mg/l, Max	<0.04	<0.04	<0.04		0.04	IS 3025 /53: 2003, R : 2009, AAS (Air-Ac-Flame)
10	Lead (as Pb), mg/l, Max	<0.001	<0.001	<0.001		0.001	APHA, 23rd Edition AAS-GTA Method, 2017
11	Nitrate (as NO ₃), mg/l, Max	3.35	4.75	1.26		0.50	APHA, 23rd Edition, UV - Spectrophotometric, 2017
12	pH value	8.2	8.1	8.3		1.0	IS-3025/11:1983, R-1996, Electrometric Method
13	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001	<0.001	<0.001		0.001	APHA, 23rd Edition, 2017, 4-Amino Antipyrine Method,
14	Selenium (as Se), mg/l, Max	<0.0005	<0.0005	<0.0005		0.0005	IS 3025/56:2003 AAS-VGA Method
15	Sulphate (as SO ₄) mg/l, Max	20	22	24		2.00	APHA, 23rd Edition Turbidity Method, 2017
16	Total Dissolved Solids, mg/l, Max	198	206	194		25.00	IS 3025 /16:1984 R : 2006, Gravimetric Method
17	Total Suspended Solids, mg/l, Max	16	22	21		10.00	IS 3025 /17:1984, R :1996, Gravimetric Method
18	Zinc (as Zn), mg/l, Max	<0.005	<0.005	<0.005		0.005	IS 3025 /49: 1994, R : 2009, AAS (Air-Ac-Flame)

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TEST REPORT								
03/23 Test Report No. 2237	Job No. 094322160	Year	FY2022-23					
Type of Sample:	Drinking Water	Quarter Ending	Mar-23					
Customer	CCL	Date of Receipt:	16-01-2023					
Mode of Receipt of Sample:	Joint sampling with customer	Date of Analysis:	16.01.23-16.03.23					
Testing/ Sampling Protocol:	IS:10500 Drinking Water Standards, LQR 33							
Remarks & Observation:	Samples received in 5 ltrs plastic Jerri cane, Colour as observed is transparent							
	TEST RESULT	[

The sample has been tested with the following results: -

North Karanpura Area :

Stations:

1. Hand Pump, Tumang Village

Date of Sampling: 07-01-2023

Purnadih OCP

Project:

1. Hand Pump, Tumang Vinage 07-01-2023								
SI.	Parameter	Sampling Stations		Detection	IS:10500	Standard / Test Method		
SI. No	rarameter	Samp 1	2	ons 3	Limit	Standards	Standard / Test Method	
1	Boron (as B), mg/l, Max	<0.2	-		0.20	0.5	APHA, 23rd Edition Carmine Method; 2017	
2	Cadmium (as Cd), mg/l, Max	<0.0004			0.0004	0.003	APHA, 23rd Edition AAS-GTA Method, 2017	
3	Calcium (as Ca), mg/l, Max	68.8			1.60	75	IS-3025/40:1991, EDTA	
4	Chloride (as Cl), mg/l, Max	44			2.00	250	IS-3025/32:1988, R-2007, Argentometric Method	
5	Copper (as Cu), mg/l, Max	<0.02			0.02	0.05	IS 3025/42: 1992, R : 2009, AAS (Air-Ac-Flame)	
6	Fluoride (as F) mg/l, Max	0.3			0.02	1.0	APHA, 23rd Edition, SPADNS Method, 2017	
7	Free Residual Chlorine, mg/l, Min	0.06			0.02	0.2	APHA, 23rd Edition, DPD Method, 2017	
8	Iron (as Fe), mg/l, Max	<0.04			0.04	1.0	IS 3025 /53: 2003, R : 2009 AAS (Air-Ac-Flame)	
9	Lead (as Pb), mg/l, Max	<0.001			0.001	0.01	APHA, 23rd Edition AAS-GTA Method, 2017	
10	Manganese (as Mn), mg/l, Max	<0.01			0.01	0.1	IS-3025/59:2006, AAS (Air-Ac-Flame) Method	
11	Nickel (as Ni), mg/l, Max	<0.003			0.003	0.02	APHA, 23rd Edition, 3120 B, ICP Method: 2017	
12	Nitrate (as NO ₃), mg/l, Max	12.87			0.5	45	APHA, 23rd Edition, UV- Spectrophotometric, 2017	
13	Odour	Agreeable			Qualitative	Agreeable	IS 3025 /05:1983, R-2012, Qualitative	
14	pH value	8.1			1.0	6.5 to 8.5	IS-3025/11:1983, R-1996, Electrometric Method	
15	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001			0.001	0.001	APHA, 23rd Edition,4- Amino Autipyrine, 2017	
16	Selenium (as Se), mg/l, Max	<0.0005			0.0005	0.01	IS 3025/56:2003 AAS-VGA Method	
17	Sulphate (as SO4) mg/l, Max	117			2.00	200	APHA, 23rd Edition. Turbidity Method, 2017	
18	Total Alkalinity (caco3),mg/l, Max	96			4.00	200	IS-3025/23:1986,R: 2009, Titration Method	
19	Total Arsenic (as As), mg/l, Max	<0.002			0.002	0.01	IS 3025/ 37:1988 R : 2003, AAS-VGA: 1998	
20	Total Chromium (as Cr), mg/l, Max	<0.002			0.002	0.05	APHA, 23rd Edition, 3120 B, ICP Method: 2017	
21	Total Dissolved Solids, mg/l, Max	398			25.00	500	IS 3025 /16:1984 R : 2006, Gravimetric	
22	Total Hardness (caco3), mg/l, Max	248			4.00	200	IS-3025/21:1983, R-2009, EDTA Method	
23	Turbidity, NTU, Max	6			1.0	1	IS-3025/10:1984 R-1996, Nephelometric Method	
24	Zinc (as Zn), mg/l, Max	<0.005			0.005	5.0	IS 3025 /49: 1994, R :	

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2009, AAS (Air-Ac-Flame)