





Office of the Project Officer Belpahar OCM, Lakhanpur Area PO:Bandhbahal Colony Dist:Jharsuguda(Odisha)-768211 Ph.(06645)-233403

Ref. No:MCL/LKPA/PO/BOCM/Envt. /2023-24. 22.57

Date: 29/11/2023

To

The Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneswar – 751023

Kind Attention:

Director (S),

Ministry of Environment, Forest and Climate Change, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneshwar-751023

Sub: Half yearly Environmental Clearance compliance report with respect to IB Valley Coal Washery (10 MTPA), Lakhanpur Area, MCL for the period April 2023 – September 2023.

Ref: No-. J-11015/171/2015-IA-II (M), dated 30.03.2017&15.06.2017

Dear Sir.

Enclosed herewith, please find the Half yearly Environmental Clearance compliance report with respect IB Valley Coal Washery (10 MTPA), Lakhanpur Area, MCL for the period April 2023 – September 2023.

Encl: As above

Thanking you.

Yours Faithfully

261

Project Officer
Belpahar Opencast Mine
PROJECT OFFICER
BELPAHAR O.C.M
Lakhanpur Area, MCL

Copy to:

- 1.Member Secretary, Odisha State Pollution Control Board, Paribesh Bhawan, A/118, Nilakanthanagar, Unit-VIII, Bhubaneswar, Odisha -751012.
- 2. Regional Officer, Odisha State Pollution Control Board, (Department of Forest & Environment, Govt. of Odisha) Plot No.-370 / 5971, At. -Babubagicha (Cox Colony), St. Mary Hospital Road, Post- Industrial Estate, Jharsuguda 768203.
- 3. General Manager, Lakhanpur Area
- 4. General Manager (Envt. & Forest), MCL HQ.
- 5. Area Environment Officer, Lakhanpur Area.
- 6. Office copy

HALFYEARLY COMPLIANCE REPORT OF ENVIRONMENT CLEARANCE CONDITIONS, IB VALLEY COAL WASHERY (10 MTPA)

April 2023 - September 2023

{E.C. OBTAINED vide no. J-11015/171/2015-IA-II (M) dated: 30th March, 2017 & SUBSEQUENT AMENDMENT dated: 15th June, 2017}

(A) SPECIFIC CONDITIONS:

Sl.No.	Specific Conditions	Compliances
i	The washery shall be as per project report submitted	The washery is under Trial stage and all the operations of washery are as per the project report submitted and presented to EAC.
	and presented to EAC	
ii	The technology so chosen	The Technology chosen for operations in Washery confirms to Zero
	for the washery should	Liquid Discharge. The Thickener tanks, Belt Press and settling
	confirm to 'Zero Liquid	ponds confirm 100% recycle of water and zero waste water
	Discharge'	discharge.
		Belt Press Thickener Tank



Tailing pond

iii

Thick green belt of 30-45m width to be provided around the washery to mitigate/check the dust pollution. A 3-tier avenue plantation should also be developed along vacant storage yards, areas, loading/transfer points, and also along internal roads/main approach roads.

Presently the washery is under trial stage. Plantation have been done in the Eastern Side, Western side and Part of Southern as well as Northern side between the boundary wall and Razor wire fencing. And plantation is being carried out in storage yards and vacant or unused areas of washery premises. Plantation in Nos.:

North Side- 100 South Side- 1000 East Side- 600 West Side-2300





		Northern side
iv	Transfer of raw coal, clean	Presently the washery is under trial stage. And a Silo of 10 MTY
	coal, middling and rejects	capacity is under construction and will be commissioned soon.
	by rail wagon loading	Transportation of raw coal from pit head to washery will be done
	through silo.	by pipe conveyor. Further clean coal from washery to silo will be
		transferred by pipe conveyor for loading in rail wagon through silo.
		Middling and rejects will be transferred to reject stock site through pipe conveyor.
v	Disposal of washery rejects	
	shall be in accordance with the extant policy and guidelines, and environment friendly.	Disposal of washery rejects will be in accordance with the extant policy and guidelines and in an environment friendly manner.
vi	Waste water shall be effectively treated and recycled completely either for washery or maintenance of green belt around the plant	The technology chosen for the washery confirms to Zero Liquid discharge. So there is no waste water generation from washery operation. Further any runoff water will be collected, treated and used for maintenance of green belt and dust suppression activities.

vii The assurances given
during the Public Hearing
and as per the Action Plan
developed by the proponent

should be implemented.

Assurances given during the public hearing regarding employment & benefits, CSR activities and environmental problems are being implemented as per the action plan developed.

Employment status of Lakhanpur Area				
	Approved	Joined/Received		
Employment	2156	2121		
Cash Compensation	85	75		
Annuity	14	14		
Resettlement status				
Particulars	No of	No of families		
	families	shifted and		
	identified	resettled		
Project displaced	1796	1581		
families				
Plot allotted	660	566		

viii

Hoppers of the coal crushing unit and washery unit shall be fitted with high efficiency bag filters or mist spray water sprinkling system and operated effectively at all times of operation to check fugitive emissions from crushing operations, transfer points of closed belt conveyor systems and from transportation roads.

Hoppers of all 04 nos. of coal crushing units and screening units have been fitted with high efficiency advanced bag filters and will be operated effectively at all times of operations.

All transfer towers and pipe conveyors are completely closed. Sprinklers and Mist Guns have been provided at transfer towers, Raw coal storage area (Stack Tubes), and internal road side.



Bag Filter

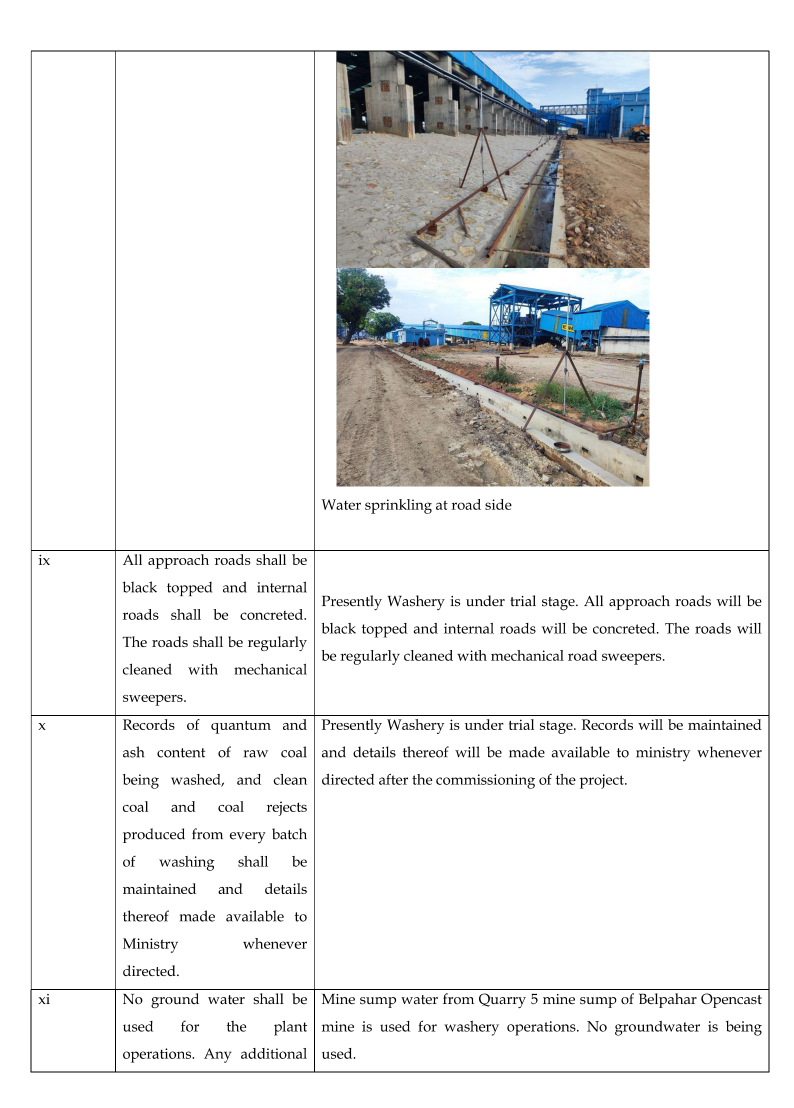


Sprinkler (water gun) at TR-28





Sprinkler at transfer points



water requirement envisaged shall be obtained by recycle/reuse of treated effluent and from rain water harvesting measures Further, Zero liquid discharge technology have been chosen for complete recycling of waste water.

Rainwater harvesting structure (Capacity of 1, 00,000 Cum) is being constructed at the administrative building of washery. Further, all the surface runoff water has been channelized to mine sumps for ground water recharge.



Rain water harvesting area



Ground water recharge system

measures for the local communities for the adjoining villages shall be implemented under CSR.

Activities under CSR activities to be undertaken

shall

xii

Socio-economic and welfare

for the adjoining villages

be

identified

in

CSR Expenditure Details of last 5 years of Lakhanpur Area, MCL is as follows:

	2018-19 Rs.	2019-20 Rs.	2020-21	2021-22	2022-23 Rs.
Head	Lakh	Lakh	Rs. Lakh	Rs. Lakh	Lakh
Drinking					
water	80.94	106.1	90.89	90.6	270.59
Education	23.84	1.84	15.23		37.75
Rural					
Development	85.3	192.98	261.03	9.357	120.664
Others	40.3	17.29	58.5	36.596	112.06
Total	230.38	318.23	425.63	136.553	541.064

	consultation with the local	Tentative action for CSR activities in Lakhanpur Area for the year
	authorities, the details of	2023-24 is enclosed as Annexure -I
	status of implementation of	
	CSR and expenditure	
	thereon which should be	
	annually updated on the	
	company website.	
xiii	Heavy metal content in raw	
	coal, and washed coal shall	Presently Washery is under trial stage. Heavy metal content in raw
	be analyzed once in a year	coal, and washed coal will be analyzed once in a year and records
	and records maintained	will be maintained after commissioning of the project.
	thereof.	
xiv	The commitment made by	The commitments made by the Proponent to the issue raised
	the Proponent to the issue	during Public Hearing are being implemented by the Proponent.
	raised during Public	
	Hearing shall be	
	implemented by the	
	Proponent.	

xv Corporate Environment Responsibility:

- The company shall have a well laid down Environment Policy approved by the Board of Directors.
- The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.
- To have proper checks and balances, the company shall have a well laid down system of reporting of noncompliance/violatio ns of environmental norms to the Board of Directors of the company and/or shareholders or stake holders at large.

- Director (T/P&P), MCL is the head of the organization for implementation of the environmental protection measures.
 He is assisted by GM (Washery), MCL, GM (Envt), MCL, GM (Lakhanpur Area), Engineer-In-Charge, IB Valley Coal Washery and Area Environment Officer, Lakhanpur Area.
- GM(Washery), MCL & GM(Envt), MCL are ensuring compliances of environmental norms on regular basis
- Area Environment Officer at Area Level will ensure compliance and report to GM (Lakhanpur Area).
- Project Officer, Belpahar Open Cast Mine is authorized as Engineer-in-Charge for execution of washery and Nodal Officer (Envt) will ensure compliance and report to Engineer-In-Charge, IB Valley Coal Washery.

No change in technology and scope of working shall be made without prior approval of the Ministry of Environment, Forests & Climate Change

i

ii

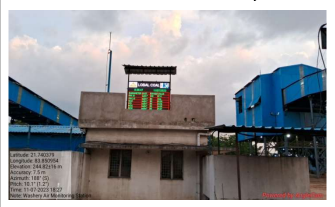
iii

Four ambient air quantity monitoring stations shall be established in the core zone as well as in the buffer zone for PM_{10} , $PM_{2.5}$, SO_2 and NO_X monitoring. Location of the stations shall be decided based on the metrological data, topographical feature and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board or an expert agency like NEERI, IIT's, other CSIR units. Monitoring of heavy metal such as Hg, As, Ni, Cd, Cr, etc carried out at least once in six months. The unit shall install a continuous Ambient Air Quality Stations in premises to monitor online the values of PM₁₀, PM_{2.5}, SO₂ and NO_X and displayed on the entrance of the washery.

No change in technology and scope of working will be made without prior approval of the Ministry of Environment, Forests & Climate Change

Four Nos. of air monitoring station viz. Near Magazine House, East of the mine, Near Central Workshop and South of the Mine have been established based on environmentally ecologically sensitive location criteria in consultation with State Pollution Control Board after approval from SPCB, Jharsuguda vide L. No MCL/GM/LKPA/Envt/2022-23/109 dated 17.02.2023. SPM, SO₂, NO_X, PM₁₀ and PM_{2.5} level in the ambient air are monitored. As suggested, monitoring of heavy metals such as As, Ni, Cd, Cr. is being done at least once in six months at locations fixed in consultation with SPCB, Jharsuguda.

Further, Continuous Ambient Air Quality Monitoring Station has been established in premises of washery and display board has been installed at the entrance of the washery.



CAAQMS at the Entrance of the Washery

Data on ambient air quality (PM₁₀, PM_{2.5}, SO₂ and NO_x) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to Regional Office of the Ministry and to the State Pollution Control

Ambient air quality (PM₁₀, PM_{2.5}, SO₂ and NO_x) and heavy metals such as Arsenic, Nickel, Chromium and Cadmium are being monitored and the report is submitted to the Regional Office of the Ministry and to the Odisha State Pollution

	Board once in six months. Random verification	Control Board.
	of samples through analysis from independent	
	laboratories recognised under the EPA rules,	
	1986 shall be furnished as part of compliance	
	report once in a year.	
iv	Adequate measure shall be taken for control of noise level below 85 DBA in the work environment. Workers engaged in noisy areas like crushers, pumps, conveyors, bath, cyclones	Presently Washery is under trial stage. Adequate measures are being taken for control of noise level below 85 DBA in the work environment. Ear
	etc shall be provided with ear plugs/muffs.	plugs/muffs are being provided to workers.
V	Industrial waste water shall be properly collected and treated in sedimentation ponds and treated water shall be recycled in washing circuit and other usages. No effluent shall be discharged to surface water bodies.	The Technology chosen for operations in Washery confirms to Zero Liquid Discharge. The Thickener tanks, Belt Press and settling ponds confirm 100% recycle of water and zero discharge. No effluent will be discharged to surface water bodies.
vi	Vehicular emission shall be kept under control	
	and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.	Vehicular emission is being kept under control and regularly monitoring is being carried out.
vii	Monitoring of effluent quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board and data got analyzed through a laboratory recognized under EPA Rules, 1986.	Monitoring of environmental quality parameters such as Air, Water, and Noise is being carried out by CMPDIL which is a NABL accredited agency on fortnight/monthly/quarterly basis.
viii	Personnel (Departmental, Outsourced and casual if any) 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.	Presently Washery is under trial stage. All the workers are provided with helmets, protective respiratory devices and all are adequately trained on safety and health aspects
ix	Occupational health surveillance programme of all workers (Departmental, Outsourced and casual if any) shall be undertaken periodically to observe any ill effect due to exposure to dust and to take corrective measures, if needed and	Presently Washery is under trial stage. Occupational health surveillance programme of all workers will be conducted regularly.

	records maintained thereof. The quality of	
	environment due to outsourcing and the health	
	and safety issues of the outsourced manpower	
	should be addressed by the company while	
	outsourcing.	
		Director (T/D) D) MCI is the head of the
X	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.	 Director (T/P&P), MCL is the head of the organization for implementation of the environmental protection measures. He is assisted by GM (Washery), MCL, GM (Envt), MCL, GM (Lakhanpur Area), Engineer-In-Charge, IB Valley Coal Washery and Area Environment Officer, Lakhanpur Area. GM(Washery), MCL & GM(Envt), MCL are ensuring compliances of environmental norms on regular basis Area Environment Officer at Area Level will ensure compliance and report to GM (Lakhanpur Area). Project Officer, Belpahar Open Cast Mine is authorized as Engineer-in-Charge for execution of washery and Nodal Officer (Envt) will ensure compliance and report to Engineer-In-Charge, IB Valley Coal
		Washery.
xi	The funds earmarked for environmental	The funds earmarked for environmental
	protection measures shall not be diverted for	protection measures will not be diverted for other
	other purpose. Year-wise expenditure shall be	purpose. Year-wise expenditure will be reported
	reported to this Ministry and its concerned	to Ministry and its concerned Regional office.
	Regional office.	
xii	The project authorities shall advertise at least in	The project authorities have advertised in two
	two local newspapers widely circulated around	local newspapers i.e., Samvad and The New
	the project, one of which shall be in the	Indian Express on 29.07.2016 informing that the
	vernacular language of the locality concerned	project has been accorded environmental
	within seven days of the clearance letter	clearance and a copy of the clearance is available
	informing that the project has been accorded	with the State Pollution Control Board and may
		,

environmental clearance and a copy of the clearance is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment, Forests& Climate changes at http://envfor.nic.in. xiii A copy of the environmental clearance letter shall be marked to concern Panchayat / ZilaParishad, Municipal Corporation or Urban local body and local NGO, if any, from whom any suggestion / representation has been received while processing the proposal. A copy

also be seen at the website of the Ministry of Environment, Forests & Climate Change at http://envfor.nic.in and MCL's website on https://www.mahanadicoal.in/Environment/est atuatorycp.php

of the clearance letter shall also be displayed on company's website.

A copy of the environmental clearance letter No. J-11015/171/2015-IA-II (M) dated: 30th March, 2017 was marked to Sarpanch of Kushraloi Panchayat, Chief Executive Officer of Jharsuguda Zila Parishad. A copy of the clearance letter is also MCL's being displayed website on https://www.mahanadicoal.in/Environment/est atuatorycp.php.

An Electronic copy of the environmental clearance shall be forwarded to State Pollution Control Board. Regional Office of the Ministry, District Industry Sector and Collector's Office / Tehsildar's Office for its display in public domain for 30 days.

xiv

xv

Electronic copy of the Environmental Clearance was forwarded to Regional Office, State Pollution Control Board, Jharsuguda, Regional Office (Eastern Region) of the Ministry of Environment, Forests & Climate Change, Bhubaneswar and District Collector, Jharsuguda.

The clearance letter shall be uploaded on the company's website. The compliance status of environmental stipulated clearance conditions shall also be uploaded by the Project authorities on their website and updated at least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise and soil) and critical Pollutant such as PM₁₀, PM_{2.5}, SO₂, and NO_x (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project premises.

The clearance letter is being displayed on company's website and can be accessed through https://www.mahanadicoal.in/Environment/est atuatorycp.php.The compliance status of the stipulated environmental clearance conditions is being uploaded Half Yearly.. Further, The monitoring data of critical Pollutant such as PM₁₀, PM_{2.5}, SO₂, and NO_x are being displayed at the entrance of the project premises.



CAAQMS at the entrance of the washery

compilance of the supulated environmental compliance reports on status of compliance of clearance conditions are being submitted to clearance stipulated environmental Eastern Regional Office, MoEF&CC and SPCB. conditions (both in hard copy and in e-mail) to Pervious report the period October 2022 to March the respective Regional Office of the Ministry 2023was submitted to Eastern Regional Office, and the SPCB. and, SPCB vide MoEF&CC MCL/LKPA/PO/BOCM/ENVT/2023-24/546 dated 27.05.2023 and also sent through e-mail. The project authorities will extend full co-The Regional Office of this Ministry located in xvii operation to the Officer (s) of the Regional Office the region shall monitor compliance of the by furnishing the requisite data / information / stipulated conditions. The project authorities monitoring reports as and when required. shall extend full co-operation to the Officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports. The environmental statement for the financial year The environmental statement for each financial xviii ending 31st March, 2023 in Form - V wassubmitted year ending 31 March in form - V is mandated toOdisha State Pollution Control Board vide no. to be submitted by the Project proponent for the MCL/HQ/Envt & Forest/2023/87222.09.2023and concerned State Pollution Control Board as MCL's uploaded on the prescribed under the Environment (Protection) https://www.mahanadicoal.in/Environment/est Rules, 1986 as amended subsequently, shall also status with the atuatorycp.phpinalong be uploaded on the company's website along compliance of EC conditions and sent to the with the status of compliance of EC conditions Eastern Regional Office of the MoEF&CC by eand shall be sent to the respective Regional mail. Offices of the MoEF&CC by e-mail.

> Project Officer Belpahar Opencast Mine

> > PROJECT OFFICER
> > BELPAHAR O.C.M
> > Lakhanpur Area, MCL

Tentative action for CSR activities in Lakhanpur Area for the year 2023-24 (Annexure –I)			
S. No.	Work description	Value (Approx.)	
1	Construction of Guard wall at Mauliberna Basti, Lakhanpur GP.	40.00	
2	Construction of Fabricated G.I. Sheet Shed at Junian Sahara Pada, Lakhanpur GP.	25.00	
3	Construction of Fabricated G.I. Sheet Shed infront of Jagannath Mandir at Lakhanpur village, Lakhanpur GP.	54.26	
	Construction of Drain with Slab at Lakhanpur Basti, Lakhanpur GP.	80.66	
5	Construction of New Bus Stand at Jagannath Chowk, Lakhanpur village, Lakhanpur GP.	31.92	
6	Construction of a R.O water filtration center with freezer (Amruta Dhara) for drinking purpose at Beheraguda Chowk, Lakhanpur GP.	70.00	
7	One permanent stage with a community center (green rooms) at Maa Samalai Mahotsav Ground, Lakhanpur GP.	16.09	
8	Construction of guard wall with bathing steps at Bagdiya nala near Jugal Kalo house, Beheraguda, Lakhanpur GP.	42.17	
9	Completion of concrete road from PMGSY road to colony pada, Lakhanpur GP.	75.00	
10	Construction of guard wall at Bagdiya nala near Lakhapati Biswal house, Mauliberna, Lakhanpur GP.	45.00	
11	Construction of bathing steps at Bagdiya nala, Beheraguda, Lakhanpur GP.	18.00	
12	Construction of concrete road at Kumurapada from Goura Naik house to the end of village Bandipahar, Lakhanpur GP.	85.00	
13	Electrification with 10 (Ten) nos. of solar lights for Ashok Chakra Club, Lakhanpur.	8.00	
14	Construction of dug-well and supply of water to Bhejikud Talpada with solar system, Pipilikani GP.	15.00	
15	Digging of deep bore well and supply of water to village Bhejikud upar pada, Bhejikud PUPS and Sabarpada two nos, with solar system, Pipilikani GP.	25.00	
16	Digging of deep bore well and supply of water to village Padapali with solar system, Pipilikani GP.	15.00	
17	Excavation of Sarandamal-Talibahal Kanta including stone patching, construction of 6 nos. of bathing ghats, sitting arrangement for elderly people and jogging track across the Kanta.	70.00	
18	Repairing and constructing the black topping road at Kirarama village, Sarandamal GP.	95.00	
19	Renovation of pond near 'Siba Mandir' at Kirarama village, Sarandamal GP.	57.35	
20	Construction of a Cultural Facility Centre at Kirarama for protecting, practicing & promoting indigenous art & culture.	30.00	
21	Improvement of road from Sarat Padhan house to old Bhejikud via Padapali Bandha, Pipilikani GP.	50.00	
22	Following works at the Govt. U.P. School, Kirarama – Construction of five classrooms by dismantling/demolishing existing damaged classrooms in old school building. Construction of Kitchen in the existing school building. Installation/construction of outdoor playground equipments for student. Hand wash basin with multi-tap for students and teachers. One toilet for girls and one toilet for boys.	95.00	
	Development of garden along with pavers block all around the school.		
	Construction and installation of school gate.		
23	Supply and instillation of a RO water filter, one computer set, one printer and six ceiling fans at Govt. U.P. School, Kirarama.	1.00	
24	Supply of two almirah, five tables and twenty chairs at Govt. U.P. School, Kirarama.	0.50	
25	Renovation of Kainsbahal Upar Muda (pond) with 2 nos. of Bathing Steps & changing room, Dalgaon GP.	30.00	
26	Renovation of Basupali Upar Muda (pond) with 2 nos. of Bathing Steps & changing room, Dalgaon GP.	30.00	
27	Construction of a community centre at Negipali Muslim pada, Dalgaon GP.	40.00	
28	Construction of CC road at Cherkanta Raudia pada, Dalgaon GP.	50.00	
29	Completion of CC road at Khapsimuda, Dalgaon GP.	50.00	
30	Renovation of pond with sludge cleaning and construction of four nos. bathing ghats at Jurabaga Kanta.	40.00	
31	Renovation of Tali bandha and construction of four nos. bathing ghats at Jurabaga.	40.00	
32	Construction of BM road from Muchhabahal Chowkh to Luhurapada road at Jurabaga. (2 km approx.)	60.00	
33	Cleaning, Renovation and bolder pitching of Bada Kanta, Gumadera, Belpahar.	60.00	
34	Cleaning, Renovation and bolder pitching of Samada Kanta, Belpahar.	50.00	
35	Construction of class room at Govt. School, Jamkani, Belpahar.	20.00	

	iviai	2965.95
	Total	2.00
79	Health camps.	
78	disadvantaged group of people by Mahila Mandal, Lakhanpur Area.	2.00
	Community development and welfare works for the poor, vulnareable, weaker section, destitute,	2.00
77	Conducting Swachhata Pakhwada, Swachhata Hi Seva in 2023.	
76	basis to the District Mo-School Abhiyan Parichalana Sangathan fund under CSR of Lakhanpur Area.	98.00
	Deposit of Rs.98,00,000/- for development of six Govt. High Schools of Jharsuguda on depository	30.00
75	Construction of a Kalyan Mandap at Grindola, Banjari GP.	30.00
74	Construction of a Kalyan Mandap at Chaunrimahul, Banjari GP.	20.00
73	Renovation of Kadelkanta at Grindola, Banjari GP.	25.00
72	Construction of drain from Grindola football field to Luhurapada (approx.1.5 km), Banjari GP.	_ ,
71	Improvement (construction of BM road) of Grindola main road (B.R.O) to Munda Pada (Colony Pada) road (approx. 3 km), Banjari GP.	90.00
		23.00
70	Reducing school dropout in Lakhanpur block, Jharsugda through activity based learning (a 2 years project)	23.00
	Construction of Kalyan Mandap at Dayadera, Jhargaon, Kanaktora.	30.00
69	Construction of CC road (400 mtr.) from Kanaktora basti to Nadi ghat.	5.00
68	Construction of Kalyan Mandap at Naikpada, Kanaktora.	30.00
. 67	Construction of Kalvan Mandan at Nailmade Kanal	20.00
. 66	Development of road to Dungripada near pond of Jamuna village of Kushraloi GP under CSR of Lakhanpur Area (Lakhanpur OCP) of MCL.	20.00
	Lakhanpur OCF J OF MCL.	15.00
65	Repairing of existing wells of Jamuna village of Kushraloi GP under CSR of Lakhanpur Area (Lakhanpur OCP) of MCL.	1 F 0 0
-	Area (Lakhanpur OCP) of MCL.	20.00
64	Construction of rest room at Playground of Jamuna village of Kushraloi GP under CSR of Lakhanpur	
	tander CSK of Lakhanpur Area (Lakhanpur OCP) of MCL.	25.00
63	Repairing of class rooms of existing Government Primary School of Jamung village of Vyskys Lei CD	
	Construction of C.C road from Ainlajharan Bijay House to Shib Temple, Remanda.	25.00
62	Construction of Angan Wadi Centre at Kultapara, Remanda.	15.00
61	Renovation of Sadera Talibandha (pond), Remanda GP.	30.00
60	Renovation of Remanda Talibandha (pond).	30.00
59	Construction of rest shed at J.L High School, Adhapada. Renovation of Remanda Talihar dha (C. D.)	5.00
58	Installation of 6 Street Light with solar system at Kushraloi basti.	10.00
57	Installation of Street Light with solar system at Adhapada village, Kushraloi.	10.00
56	Installation of Street Light with solar system at Jamuna & Balikuduli, Kushraloi.	10.00
55	Construction of CC road from Samlei Mandir to Telenpali Chowkh, Kushraloi.	30.00
54	Construction of CC road at pada no.4 of Adhapada, Kushraloi.	30.00
53	Construction of CC road at pada no.3 of Adhapada, Kushraloi.	30.00
52	at Hunapada of Rushi alof GP.	50.00
51	construction of a G.P. level Kaiyan Mandap with attach latring hathroom kitchen and houndary well	
	Construction of a Ladies Hostel at Mahima Higher Secondary School, Mahimapuram, Panchgaon.	35.00
50	Supply and installation of water filter at Govt. Primary School, Bandhabahal.	2.00
49	Adoption of Bandhabahal village and development of it as a model village.	500.00
48	Construction of boundary wall at Govt. Primary School, Sarandamal.	40.00
46	Supply and installation of water filter at Anchalik High School	2.00
	Supply of 100 pair desk & bench at Anchalik High School, Khairkuni.	5.0
45	at Alichank riigh School, Khairkuni.	50.0
44	Construction of toilets (latrine and urinal) separate for boys & girls. Construction of boundary wall	
43	Construction of Community Toilet at Dhauramunda, Belnahar	10.0
42	Construction of Community Toilet at Mahijore Uparpada (Turipada), Belpahar.	10.0
41	Construction of Community Toilet at Mahijore, Belpahar	10.0
40	Construction of Community Toilet at Gwalapada, W.No.13, Belpahar.	10.0
39	Construction of Community Toilet at Gwalapada, W.No.8, Belpahar	10.0
38	Construction of Community Toilet at Jhandapada, Gumadera, Belnahar	10.0
	Construction of Community Toilet at Udajahajpadia, Gumadera, Belpahar.	10.0
37	Construction of Community Toil to A Hall Mark School, Belpahar.	5.0

•