Letter No. OCPL/ 역용이 Date: 28-05-2012



Odisha Coal and Power Limited (A Government of Odisha Compony)

CIN: U10100OR20155GC018623

Website: www.ocpl.org.in

Гο,

The Member Secretary, State Environment Impact Assessment Authority (SEIAA), Odisha Qr. No. 5RF-2/1, Unit-IX, 3hubaneswar - 751022

Sub: Submission of Half Yearly Compliance Report of the Environmental Clearance conditions of "OCPL Mines Colony - Manoharpur Township Project in a plot area of 98256.92 Sq.mt over an area of 24.28 acres with built-up area of 37622 Sq.mt" at Sarbahal Village, Tehsil Hemgiri, District Sundargarh of Odisha Coal & Power Limited.

Ref: (i) EC letter Ref. No. 7669/SEIAA (SEIAA File No. 111991/05-MIS/07-2019) dated 13.12.2019 (Refer Appendix I)

Dear Sir,

In reference to the notification issued by MoEF&CC vide letter S.O. 5845 (E) dated 26.11.2018 and Environmental Clearance as referred above in respect of "OCPL Mines Colony -Manoharpur Township Project" of Odisha Coal & Power Limited located at Sarbahal Village, Tehsil Hemgiri, Dist. Sundargarh, Odisha. Please find enclosed herewith Half Yearly Compliance Report in soft copy (by email) and hard copy of same is being couriered to your good office for the period of October 2021 to March 2022.

This is for your kind information and needful action at your end.

Yours Faithfully

Manoharpur Coal Mine Project

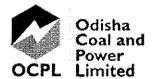
### Copy to:

- 1. The Joint Director(s), Regional Office, Eastern Region, Ministry of Environment, Forest & Climate Change, A-3, Chandrasekharpur, Bhubaneswar-751023 (soft copy of compliance report sent through email in reference to MoEF&CC-ERO letter dt. 11.05.2020; File No. 106-12/EPE)
- 2. The Scientist ('E' & Regional Directorate), Central Pollution Control Board, South end Conclave, Block 502, 5th & 6th Floors, 1582 Razidanga Main Road, Kolkata-700107.
- 3. The Member Secretary, State Pollution Control Board, Odisha, Paribesh Bhawan, A/118, Nilkanthnagar, Unit VIII, Bhubaneswar 751012.

# HALF YEARLY COMPLIANCE REPORT For Environmental Conditions

October 2021 - March 2022

OCPL MINES COLONY - MANOHARPUR TOWNSHIP PROJECT



Odisha Coal & Power Limited,
Zone-A, Ground Floor,
Fortune Tower, Bhubaneswar-751023, Odisha
Web: www.ocpl.org.in



# POST ENVIRONMENTAL CLEARANCE (EC) COMPLIANCE REPORT

OCPL Mines Colony — Manoharpur Township Project EC Letter Ref. No. 7669/SEIAA (SEIAA File No: 111991/05-MIS/07-2019) Dated 13.12.2019

Sr. No.	EC Letter Condition	Compliance
PARTA -	SPECIFIC CONDITIONS	
1.	Consent to Establish / Operate for the project shall be obtained from the State	Consent to Establish (CTE) has been obtained.
	Pollution Control Board as required under	Currently, the construction building
	the Air (Prevention and Control of Pollution)	structure is almost completed and
	Act, 1981 and the Water (Prevention and	development of infrastructure facilities
	Control of Pollution) Act, 1974.	such as road, storm water network, electrical network, landscaping etc. are in
		advance stages. The township will be
		occupied by the employee of OCPL.
		Hence, the Consent to Operate (CTO) has been from State Pollution Control Board,
		Odisha vide letter dt. 08.04.2022 as
		required under the Air (Prevention and
		Control of Pollution) Act, 1981 and the
		Water (Prevention and Control of
		Pollution) Act, 1974. The copy of CTO in
		this regard is attached as Annexure 1 for
		your kind consideration.
2.	The approval of the competent authority	The said colony is being developed as per
	shall be obtained for structural safety of	local building bye laws or applicable
	buildings due to earthquakes, adequacy of	norms.
	firefighting equipment etc. as per National	
	Building Code including protection	
	measures from lightening etc.	
3.	The project proponent shall obtain all	Agreed.
	necessary clearance / permission from all	An approval in this regards has been
	relevant agencies including town planning	obtained from Block Development Officer
	authority before commencement of work.	(BDO), Hemgir.
	All the construction shall be done in	Development is being carried out as per
	accordance with the local building byelaws.	the layout approved by BDO, Hemgir.
4.	The project proponent shall ensure that the	Noted and is being followed the applicable
	guidelines for building and construction	guidelines.
	projects issued vide this Ministry's OM No.	
	19-2/2013-IA.III dated 9 <sup>th</sup> June, 2015 are	

	followed to ensure sustainable environmental management.	
5.	The proponent shall ensure natural environmental amenities of the area preserved in the township. Elephant proof barrier shall be provided.	Agreed.  OCPL would like to submit that the Site Specific Wildlife Conservation Plan for Manoharpur Coal Mine Project (MCMP) has been approved by Principal Chief Conservator of Forests (PCCF-WL) & Chief Wildlife Warden (CWW), Odisha which is under implementation.
Topograp	hy and Natural Drainage	
6.	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape and other Sustainable Urban Drainage System (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Building shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	Due care has been taken during the cutting and filling operations to minimize the flow of natural water of water. Also, scientifically designed storm water drainage network is being provided so that natural drainage of the project area will not get obstruct. The generated storm water will be recharged to increase the ground water table through the provision of rain water harvesting pits.
Mater Por	quirement, Conservation, Rain Water Harvestin	a and Graund Water Pechago
7.	As proposed, fresh water requirement from	Noted.
	Hirakud Reservoir shall not exceed 129 KLD.	Noted.
8.	A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.	Approval for withdrawal of water from Hirakud Reservoir has been obtained from Dept. of Water Resources, Govt. of Odisha.  No ground water and nearby surface water will be utilized for the said project. Hence, there will be no impact on other users in surrounding.
9.	The quantity of fresh water usage, water recycling and rain water harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA,	Currently, the proposed project is under development stage. Hence, this condition will be complied with during the operation phase of the said project.

	Odisha along with six monthly monitoring	However, water meters will be installed at
	reports.	the colony to record the fresh water
	терогез.	•
		consumption.
10.	Installation of dual pipe plumbing for	Dual plumbing pipeline for domestic fresh
	supplying fresh water for drinking, cooking	water and generated waste water is being
	and bathing etc. and other for supply of	provided within the project premises. Also,
	recycled water for flushing, landscape	the treated recycled waste water to be
	irrigation, car washing, thermal cooling,	obtained from STP (70 KLD and 50 KLD) will
	conditioning etc. shall be done.	be utilized in landscaping / irrigation.
11.	Use of water saving devices / fixtures (viz. low	Water conservation measures to the
	flow flushing systems; use of low flow faucets	possible extent will be adopted to save the
	tap aerators etc.) for water conservation shall	water.
·	be incorporated in the building plan.	
12.	Separation of grey and black water should be	Kindly refer point no. 10 as mentioned
	done by the use of dual plumbing system. In	above.
	case of single stack system separate	
	recirculation lines for flushing by giving dual	
	plumbing system be done.	
13.	Water demand during construction should be	Noted & is being complied.
	reduced by use of pre-mixed concrete, curing	
	agents and other best practices referred.	
14.	The local bye-law provisions on rain water	Adequate nos. of rain water harvesting
	harvesting should be followed. If local bye-law	structure will be provided in confirmation to
	provision is not available, adequate provisions	local building bye laws.
	for storage and recharge should be followed	
	as per the Ministry of Urban Development	
	Model Building Byelaws, 2016. Rain water	
	harvesting recharge pits of adequate nos.	
	shall be provided.	
15.	Any ground water dewatering should be	Not applicable as no ground water
	properly managed and shall conform to the	dewatering is proposed in the said project.
	approvals and the guidelines of the CGWA in	
	the matter. Formal approval shall be taken	Proponent has obtained the permission for
	from the CGWA for any ground water	withdrawal of surface water from Hirakud
	abstraction or dewatering. The proponent	Reservoir from Department of Water
	shall also obtain permission from Water	Resource (DoWR), Govt. of Odisha.
	Resources Department, Govt. of Odisha for	the state of the s
	drawal of water.	
16.	A complete plan for rainwater harvesting at	Kindly refer the Point no. 14 as mentioned
	the proposed site shall be drawn up and	above.
	implemented before operation phase in letter	
	and spirit to recharge ground water in the	
L	-1	

	area. The complete rainwater harvesting plan	
	after implementation shall be submitted to	
	SEIAA.	
<b>S</b> olid Was	te Management	
17.	The provisions of the Solid Waste	Will be complied with as per applicable
	(Management) Rules, 2016, E-Waste	norms.
	(Management) Rules 2016, and the Plastic	
	Waste (Management) Rules 2016 shall be	
	followed.	
18.	Disposal of muck during construction phase	Noted.
	shall not create any adverse effect on the	
	neighbouring communities and be disposed	
	taking the necessary precautions for general	,
	safety and health aspects of people, only in	
	approved sites with the approval of	
	competent authority.	
19.	Separate wet and dry bins must be provided	Noted and will be complied with during the
	in each unit and at the ground level for	operation phase of the said project.
	facilitating segregation of waste. Solid waste	
	shall be segregated into wet garbage and inert	
	materials. Wet garbage shall be composted in	
	Organic Waste Converter. Adequate area	
	shall be provided for solid waste management	
	within the premises which will include area	
	for segregation, composting. The inert waste	-
	from group housing project will be sent to	
	dumping site.	
20.	The proponent shall mandatorily install	Agreed.
	Organic Waste Converter for solid waste	
	management within the premises before start	
	of operation phase.	
21.	Any hazardous waste generated during	Agreed.
	construction phase, shall be disposed off as	
	per applicable rules and norms with necessary	
	approvals of the State Pollution Control	
	Board.	
22.	A certificate from the competent authority	Noted.
	handling municipal solid wastes, indicating	
	the existing civic capacities of handling and	
;	their adequacy to cater to the Municipal Solid	
•	Waste generated from project shall be	
	obtained.	

Sewage Ti	reatment Plant & Maintenance	
23.	Sewage shall be treated in 2 nos. of STP of	Agreed and will be complied with.
	capacities 50 KLD and 70 KLD respectively.	2 nos. of STP having capacity of 50 KLD and
	The treated effluent from STP shall be	70 KLD each are being under installation
Ĭ.	recycled/re-used for flushing, gardening and	stage and will be commissioned after the
	DG cooling. STP's of two nos. of 50 KLD and 70	occupancy of project. Consent to Operate
	KLD capacity shall be installed before start of	(CTO) for the same has been obtained from
	the operation phase of the building.	the OSPCB vide letter dt. 08.04.2022.s
24.	Approval from the competent authority shall	Not applicable as the project proponent will
	be obtained for discharging treated effluent /	not discharge any treated/untreated
	untreated effluents into the public sewer /	effluent outside the project premises.
	disposal / drainage systems along with the	
	final disposal point.	
25.	No sewage or unfreated effluent water would	Agreed and Noted.
	be discharged through storm water drains.	
26.	The installation of the Sewage Treatment	Agreed and will be complied with during the
	Plant (STP) shall be certified by an	operation phase of the said project.
	independent expert and a report in this	
	regard shall be submitted to the SEIAA,	
	Odisha before the project is commissioned for	
	operation. Periodical monitoring of water	
	quality of treated sewage shall be conducted	
	and report shall be submitted to SPCB.	
	Necessary measures should be made to	
	mitigate the odour problem from STP.	
27.	Sludge from the onsite sewage treatment,	Sludge to be generated from onsite sewage
	including septic tanks, shall be collected,	treatment plant will not be hazardous in
	conveyed and disposed as per the Ministry of	nature and can be used as organic manure in
	Urban Development, Central Public Health	the landscaping / horticulture development
	and Environmental Engineering Organization	within the project premises.
	(CPHEEO) manual on Sewerage and Sewage	
	Treatment systems, 2013.	
Energy Cor		T 1 (f 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28.	Compliance with the Energy Conservation	Trade off approach will be used to comply
	Building Code (ECBC) of Bureau of Energy	this condition.
	Efficiency shall be ensured. Buildings in the	LED will be provided for lighting of outdoor
	states which have notified their own ECBC,	and common areas.
	shall comply with the state ECBC. Outdoor	
	and common area lighting shall be LED.	
	Concept of passive solar design that minimize	
	energy consumption in buildings by using	
	design elements, such as building orientation,	

	landscaping efficient building envelope,	
	appropriate fenestration, increased day	
	lighting design and thermal mass etc. shall be	
	incorporated in the building design. Wall,	
	window and roof u-values shall be as per ECBC	
	specifications.	
29.	Energy conservation measures like	Noted and will comply with during operation
	installation of CFLs/LED for the lighting the	phase.
	area outside the building.	
30.	Solar, wind or other renewable energy shall	Solar panel of 25 Kwp will be provided within
	be mandatorily installed to meet electricity	the site to meet the electricity generation
	generation equivalent to 5% of the demand	equivalent to 5% of total power demand of
	load or as per the state level / local building	the said project.
	bye-laws requirement, whichever is higher.	
	Follow super ECBC requirement of ECBC 2017	
	and provide compliance report.	;
31.	Solar power shall be used for lighting in the	Kindly refer the Point no. 30 as mentioned
	apartment to reduce the power load on grid.	above.
	Separate electric meter shall be installed for	
	solar power. Solar water heating shall be	
	provided to meet 20% of the hot water	
	demand of the commercial and institutional	
	building or as per the requirement of the local	
	building bye-laws requirement, whichever is	
	higher. Residential buildings are also	
	recommended to meet its hot water demand	and the second s
	from solar water heaters as far as possible.	
32.	Use of environment friendly materials in	Environment friendly material i.e. fly ash
J2.	bricks, blocks and other construction	bricks, RMC etc. is being used as building
	i i	material in the construction of the said
	materials, shall be required for at least 20% of	
	the construction material quantity. These	project.
	include fly ash bricks, hollow bricks, AACs, Fly	
	ash lime gypsum blocks, compressed earth	
	blocks and other environment friendly	
	materials. Fly ash should be used as building	
	material in the construction as per the	. What
	provisions of Fly Ash Notification of	
	September, 1999 and amended as on 27 <sup>th</sup>	
	August 2003 and 25 <sup>th</sup> January 2016. Ready	
	mixed concrete must be used in building	
	construction.	

33. A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project shall be submitted.

Noted.

Permission for power supply from TPWODL has been obtained vide letter dt. 15.01.2021. The copy of same is attached herewith as **Annexure 2** for your ready reference.

### Air Quality and Noise Quality Monitoring & Preservation

Construction site shall be adequately barricaded before the construction begins. Dust, smoke, & other air pollution prevention measures shall be provided for the building as well as the site. There measures shall include screens for the building under construction. continuous dust / wind breaking walls around the site (at least 3 meter height). Plastic / tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.

Boundary wall has been constructed around the township to prevent the dust, smoke & other air pollutants.

The required building construction material i.e. sand, cement etc. are being stored at their appropriate place and covered properly with tarpaulin sheet, jute bags etc. to control the dust emissions.

Water sprinkling is being carried out to minimize the dust generation on unpaved surfaces i.e. roads etc.

35. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.

The construction and demolition waste i.e. debris etc. which is very less in quantity is being used in backfilling of excavated areas or road development within the project premises.

The workers engaged at construction site have been provided proper PPE's to ensure their good health.

36. Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding mandatory implementation of dust mitigation measures for construction and demolition activities for

Kindly refer the Point no. 34 as mentioned above.

projects requiring environmental clearance shall be complied with.  37. The gaseous emissions from DG sets shall be dispersed through adequate stack height as kVA and 2 x 63 kVA each) with adequate
37. The gaseous emissions from DG sets shall be dispersed through adequate stack height as kVA and 2 x 63 kVA each) with adequate
dispersed through adequate stack height as kVA and 2 x 63 kVA each) with adequate
per CPCB standards. Acoustic enclosure shall stack height as per CPCB/SPCB norms will be
be provided to the DG sets to mitigate the provided to disperse the emissions.
noise pollution. Low sulphur diesel shall be
used. The location of DG set and exhaust pipe
height shall be as per the provisions of the
Central Pollution Control Board (CPCB) norms.
38. For indoor air quality the ventilation Operable windows is being provided in
provisions as per National Building Code of compliance to applicable norms of NBC /
India shall be provided. local building bye laws.
39. Ambient noise levels shall conform to Appropriate mitigation measures such as
residential standard both during day and green belt development around the
night as per Noise Pollution (Control and premises, acoustically treated DG sets
Regulation) Rules, 2000. Incremental effective traffic management etc. will be
pollution loads on the ambient air and noise provided as per the EMP to control the noise
quality shall be closely monitored during emissions.
construction phase. Adequate measures shall
be made to reduce ambient air and noise level
during construction phase, so as to conform
to the stipulated standards by CPCB/SPCB.
Green Cover
40. Green-belt & avenue plantation of trees over Green belt will be developed as per the plan
the area of 31,529 m <sup>2</sup> (32% of total plot area) approved by BDO, Hemgir.
shall be done using native tree species /
shrubs improving greenery & keeping in view
aesthetics considerations in the whole
complex. No tree cutting / transplantation of
existing trees has been proposed in the
instant project. The existing trees will be
counted for this purpose. The landscape
planning should include plantation of native
species. The species with heavy foliage, broad
leaves and wide canopy cover are desirable.
Water intensive and / or invasive species
should not be used for landscaping. The
plantation of trees shall be completed in the
construction phase.
Top Soil Preservation and Reuse

41.	Top soil should be stripped to a depth of 20	Complied.
	cm from the areas proposed for buildings,	
	roads, paved areas and external services. It	
	should be stockpiled appropriately in	
	designated areas and reapplied during	
	plantation of the proposed vegetation on site.	
Transport		
42.	A comprehensive mobility plan, as per	Is being complied as per the applicable
	Ministry of Urban Development best practices	norms / local building bye laws.
	guidelines (URDPFI), shall be prepared to	
	include motorized, non-motorized, public and	
	private networks. Road should be designed	
	with due consideration for environment and	
	safety of users. The road system can be	
	designed with these basic criteria:	
	Hierarchy of roads with proper segregation	
	of vehicular and pedestrian traffic.	
	Traffic calming measures	
	Proper design of entry and exit points	
	Parking norms as per local regulation	
43.	A detailed traffic management and traffic	Effective and scientifically designed traffic
	decongestion plan shall be drawn up to	management plan will be followed within
	ensure that the current level of service of the	the proposed project premises.
1	roads within a 05 kms radius of the project is	
	maintained and improved upon after the	
	implementation of the project.	
44.	This plan should be based on cumulative	The proposed development will be carried
	impact of all development and increased	out in confirmation to local building bye laws
	habitation being carried out or proposed to	and as per the plan approved by BDO.
	be carried out by the project or other agencies	The development in surrounding area which
	in this 05 kms radius of the site in different	may be developed by other agencies will
	scenarios of space and time and the traffic	follow their own responsibility to get the
	management plan shall be duly validated and	requisite permission from competent
	certified by the State Urban Development	authorities before doing any development
	department and the P.W.D. / competent	activity.
	authority for road augmentation and shall	, ,, <del>u</del> r →
٠,	also have their consent to the	t et al.
	implementation of components of the plan	
	which involve the participation of these	
	departments.	
45.	Vehicles hired for bringing construction	PUC (Pollution under check) certified
	material to the site should be in good	vehicles are being used at site during non-

	condition and should have a pollution check	peak hours to bring the construction
	certificate and should conform to applicable	material at site.
	air and noise emission standards be operated	
	only during non-peak hours.	
	Environment Management Plan	
46.	An Environmental Management Plan (EMP)	The EMP submitted to SEIAA, Odisha will be
	shall be prepared and implemented to ensure	followed to implement the same at site.
	compliance with the environmental	Also, an Environment Monitoring Cell (EMC)
	conditions specified above. A dedicated	set up for Manoharpur Coal Mine Project will
	Environment Monitoring Cell with defined	ensure the effective implementation and
	functions and responsibility shall be put in	monitoring of EMP at site.
	place to implement the EMP. The	g
. 1	environmental cell shall ensure that the	
	environment infrastructure like Sewage	
	Treatment Plant, Landscaping, Rain Water	
	Harvesting, Energy Efficiency and	
	conservation, water efficiency and	
	conservation, solid waste management,	
	renewable energy etc. are kept operational	
	and meet the required standards. The	
	environmental cell shall also keep the record	
	of environment monitoring and those related	
	to the environment infrastructure.	
47.	The project proponent shall implement	Will be complied during operation phase.
	environmental monitoring programme as per	-
	details submitted in EMP and submit	
	monitoring reports to RO, MoEF&CC and	
	SPCB on six monthly basis.	
48.	All the conditions, liabilities and legal	Agreed.
	provisions contained in the Environmental	
	Clearance shall be equally applicable to the	
	successor management of the project in the	
	event of the project proponent transferring	
	the ownership, maintenance of management	
	of the project to any other entity.	
Others		
49.	Provisions shall be made for the housing of	Mostly local labor is being and will be hired
	construction labour within the site with all	for the development of proposed project.
	necessary infrastructure and facilities such as	However, skilled/semi-skilled labor which
	fuel for cooking, mobile toilets, mobile STP,	can be hired from outside by the contractor
	safe drinking water, medical health care,	will provide the basic amenities i.e.
	crèche etc. The housing may be in the form of	
	<u> </u>	

	temporary structures to be removed after the	temporary structure, toilet facility, drinking
	completion of the project.	water facility etc, if required.
	completion of the project.	The temporary structures will be removed
		after completion of the said project.
50.	A first aid room shall be provided in the	First aid box facility has been provided at
50.	project both during construction and	site.
	operation of the project.	
51.	The company shall draw up and implement	CSR / peripheral development is being
	Corporate Social Responsibility plan as per the	carried out w.r.t. Manoharpur Coal Mine
	Company's Act 2013.	Project as the said project is being
		constructed to facilitate the residential
		housing facility for the employee of OCPL.
52.	As per the MoEF&CC, Govt. of India Office	Will comply with as per applicable norms.
	Memorandum F.No.22-65/2017-IA.III dated	
	1st May 2018, the project proponent is	
	required to prepare and implement	
	Corporate Environment Responsibility (CER)	
	Plan. As per para 6(II) of the said O.M.	
	appropriate funds shall be earmarked for the	
	activities such as infrastructure creation for	
	drinking water supply, sanitation, health,	
	education, skill development, roads, cross	
	drains, electrification including solar power,	
	solid waste management facilities, scientific	
	support and awareness to local farmers to	
	increase yield of crop and fodder, rain water	
	harvesting, soil moisture conservation works,	
	avenue plantation, plantation in community	
	areas etc. The activities proposed under CER	
	shall be restricted to the affected area around	
	the project. The entire activities proposed	
	under the CER shall be treated as project and	
	shall be monitored. The monitoring report	
	shall be submitted to the regional office as a	
	part of half yearly compliance report and to	
	the District Collector. It should be posted on	* *.
	the website of the project proponent.	* ***
	NERAL CONDITIONS:	
1.	The project proponent shall comply with all	Agreed.
	the conditions stipulated in the building	
	approval letter.	

2.	The applicant (Project Proponent) will take	EMP plan submitted to SEIAA, Odisha will be
	necessary measures for prevention, control	followed to prevent, control & mitigate the
	and mitigation of Air Pollution, Water	air pollution, water pollution, noise pollution
	Pollution, Noise Pollution and Land Pollution	etc.
	including solid waste management as	
	mentioned by them in Form-1, Form-1A, and	
	Environment Management Plan (EMP) in	
	compliance with the prescribed statutory	
	norms and standards.	
3.	A copy of the Environmental Clearance letter	Agreed.
	shall also be displayed on the website of the	_
	concerned State Pollution Control Board. The	
	EC letter shall also be displayed at the	
	Regional Office, District Industries centre and	
	Collector's Office / Tehsildar's office for 30	
	days.	
4.	The project proponent has earmarked Rs 40.6	Will comply with.
	lakhs as capital cost & Rs. 12.2 lakhs as	OCPL would like to submit that an approx.
	recurring cost towards environmental	61.35 lakhs rupees will be spent on
	protection measures for the project. The	installation & commissioning of 2 nos. STP
	funds earmarked for environmental	having capacity of 50 KLD and 70 KLD
	protection measures shall be kept in separate	towards the environmental protection
	account and shall not be diverted for other	measures to treat the generated waste
	purpose. Year-wise expenditure shall be	water and reuse of treated water in
	reported to the SEIAA, Odisha and MoEF&CC,	horticulture / landscaping. The work of
	Govt. of India and its concerned Regional	installation of STP is under progress.
	Office, SPCB.	Apart from the above, green belt comprises
		of native plant species will be developed
		around the periphery of township which will
		act as a barrier and control dust pollution. An
		approx. 2.04 crores will be spent for the
		development of green belt and landscaping
		inside the township. The work of
		development of green belt is under
		progress.
5.	The applicant will submit half-yearly	Is being complied.
	compliance report on post-environmental	
	monitoring in respect of the stipulated terms	
	and conditions in the Environmental	
	Clearance to the State Environmental Impact	
	Assessment Authority (SEIAA) Odisha, RO	
	MoEF&CC BSBR, SPCB, CPCB on 1st June and	
	Assessment Authority (SEIAA) Odisha, RO	

	1st December of each calendar year and	
	upload the compliance report in the website	
	of the Ministry.	
6.	Officials from the Regional Office of	Agreed.
	MoEF&CC, Bhubaneswar who would be	
	monitoring the implementation of	
	environmental safeguards should be given full	
	cooperation, facilities and documents/data	
	by the project proponents during their	
	inspection.	
7.	In the case of any change(s) in the scope of	Noted.
	the project, the project would require a fresh	
	appraisal by the SEIAA, Odisha.	·
8.	The SEIAA Odisha reserve the right to add	Agreed.
	additional safeguards measures	
	subsequently, if found necessary and to take	
	action including revoking of the environment	
	clearance under the provisions of the	
	Environmental (Protection) act 1986, to	
	ensure effective implementation of the	
	suggested safeguard measures in a time	
	bound and satisfactory manner.	
9.	All other statutory clearances such as the	Necessary permission will be obtained, if
	approvals for storage of diesel from Chief	applicable.
	Controller of Explosive, Fire Department, Civil	
	Aviation Department, the Forest	
	Conservation Act 1980 and the Wildlife	
	(Protection) Act 1972 etc. shall be obtained as	
	applicable by project proponents from the	
	respective competent authorities.	
10.	These stipulations would be enforced among	Agreed.
	others under the provisions of the Water	
	(Prevention and Control of Pollution) Act	
	1974, the Air (Prevention and Control of	
	Pollution) 1981, the Environment (Protection)	
	Act 1986, the Public Liability (insurance) Act	4 mg
	1991 and the EIA Notification 2006.	
11.	The project proponent shall advertise in at	Advertisement was published in two widely
	least two local newspapers widely circulated	circulated newspapers in the region as per
	in the region, one of which shall be in the	the following:
	vernacular language informing that the	(i) The Samaj (Odia Language)
	project has been accorded Environmental	

	Clearance and copies of clearance letters are	(ii) Business Standards,
	available with the State Pollution Control	Bhubaneswar (English Language)
	Board and may also be seen on the website of	Bridbarieswar (Erigiisi) Edrigaage)
	the SEIAA, Odisha. The advertisement shall be	The copy of advertisement published in
	made within seven days from the date of	' '
	receipt of the clearance letter and a copy of	submitted to the Regional Office of
	the same shall be forwarded to the Regional	MoEF&CC, Bhubaneswar vide letter no.
	Office of MoEF&CC, Bhubaneswar.	OCPL/106 dated 04.02.2020.
12.	A copy of the environmental clearance letter	The copy of Environmental Clearance (EC)
	shall be sent by the proponent to concern	granted for the said project has already been
	Panchayat, ZilaParishad / Municipal	put on website of the company which can be
	Corporation, Urban local body and local NGO,	seen at the following link:
-	if any, from whom	http://www.ocpl.org.in/Environment.asp
	suggestion/representation, if any were	
	received while processing the proposal. The	·
	clearance letter shall also be put on the	
	website of the company by the proponent.	
13.	The proponent shall submit/upload six	Agreed and is being complied.
	monthly reports on the status of compliance	
	of the stipulated Environmental Clearance	
	conditions, including results of monitored	
	data on their website and shall update the	
	same periodically. It shall simultaneously be	
	sent to the Regional Office of the MoEF&CC,	
	Govt. of India, the respective zonal office of	
	CPCB and the SPCB. The criteria pollutant	
	•	
	levels namely SPM, RSPM, SO2, NOx (ambient	
	levels as well as stack emissions) or critical	
	sectoral parameters indicated for the project	
	shall be monitored and displayed at a	
	convenient location near the main gate of the	
	company in the public domain.	
14.	The environmental statement for each	OCPL would like state that Consent for
	financial year ending 31st March in Form V as	Operation (CTO) under Section 25 of the
	is mandated to be submitted by the project	Water (Prevention and Control of Pollution)
,	proponent to the concerned State Pollution	Act, 1974 and under Section 21 of the Air
	Control Board as prescribed under the	(Prevention and Control of Pollution) Act,
	Environment (Protection) Rules, 1986, as	1981 or both for the said project will be
	amended subsequently, shall also be put on	obtained after completion of construction
	the website of the company along with the	and accordingly the aforesaid condition will
	status of compliance of EC conditions and	be complied.
	shall be sent to the respective Regional	
	•	

	Offices of the MoEF&CC, Govt. of India by Email.	An intimation letter in this regard has already been submitted to your good office vide letter no. OCPL/750 dated 28.09.2020.
15.	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	



BY REGD. POST WITH AD

## STATE POLLUTION CONTROL BOARD, ODISHA

[DEPARTMENT OF FOREST, ENVIRONMENT & CLIMATE CHANGE, GOVERNMENT OF ODISHA]

A/118, Nilakantha Nagar, Unit-VIII, Bhubaneswar-751012

Phone-2561909, Fax: 2562822, 2560955 E-mail: paribesh1@ospcboard.org, Website: www.ospcboard.org

### CONSENT ORDER

No	60	017		IND-I-CON-6829	Dt. 0	9.04.2022	
CONS	SENT C	RDER NO	. 3008				
Sub:	Water	(PCP) A	ct, 1974	of sewage and trade effi and emission under Se township.			
Ref:	Your	online appl	ication [[	No. 3729276, Dtd.17-11	-2021.		
	Conse	nt to opera	ate is her	eby granted under section	25/26 of	Water (Preven	tion &
Contro	ol of Pol	llution) Act,	1974 and	under section 21 of Air (P	revention 8	& Control of Pol	lution)
Act, 1	981 and	rules frame	ed thereun	der to			
Name	e of the	Industry_	OCPL MI	nes Colony (Manoharpu	r Townsh	ip)	
Name	e of the	Occupier	& Designa	ation: Sri Lella Ramacha	ndra Red	dy, Agent	
Addre	ess:	Vill: Sar	bahal, Ta	hsil: Hemgir-770013, Su	ndargarh	Odisha	
Detai	ils of To	ownship:					
	SI. No.			Description		Details	
	1.	OCPL N	lines colo	ony (Manoharpur Townshi	ip) with	-	

This consent order is valid for the period from 01.04.2022 to 31.03.2023.

total built-up area of 37,622 m2 over an area of

24.28 Acres

This consent order is valid for the specified outlets, discharge quantity and quality of effluents (ii) quantity of emission and its quality, specified chimney / stack (iii) quantity of solid waste and its disposal as specified below.

This consent is granted subject to the General and Special Conditions stipulated below:



# A. Discharge permitted through the following outlet subject to the standard:

Outlet No.	THE RESERVE OF THE PARTY OF THE	Point of	Quantity of	Pre-scribed Standard			
No.	of outlet	discharge	discharge KLD or KL/hr	рН	TSS (mg/L)	BOD (mg/L)	COD (mg/L)
1.		To be used for gardening, toilet flushing and other miscellaneous	120 KLD ( 1 x 50 KLD and 1 x 70 KLD)	6.5 to 9.0	20	10	50

# B. Emission permitted through the following stack subject to the prescribed standard:

Chimney Stack No.			Quantity of emission	Prescribed Standard			
	(Stack attached to)	()		PM	SO <sub>2</sub>	NO,	
1	DG Sets of 2 x 63 KVA and 1 x 250 KVA	As per the CTE condition No.29	softeneral.	•			

# C. Disposal of solid waste permitted in the following manner:

SI. No.	Type of Solid waste	Quantity generated	Quantity to be reused on site	Quantity to be reused off site	Quantity disposed off	Description of disposal site.
1.	Garbage including glass and plastic	-	-	-	-	Disposed off to authorized agency
2.	STP Sludge	-	-	-	*	To be used as manure in gardening



### D. GENERAL CONDITIONS FOR ALL UNITS:

- 1. The consent is given by the Board in consideration of the particulars given in the application. Any change or alternation or deviation made in actual practice from the particulars furnished in the application will also be the ground liable for review/variation/revocation of the consent order under section 27 of the Act of Water (Prevention & Control of Pollution) Act, 1974 and section 21 of Air (Prevention & Control of Pollution) Act, 1981 and to make such variations as deemed fit for the purpose of the Acts.
- The housing project would immediately submit revised application for consent to operate to
  this Board in the event of any change in the approved layout plan, building facility / quantity
  /quality of the waste water generated / capacity or number of DG set etc. and the applicant
  shall not change or alter as such without the permission of the Board.
- The application shall comply with and carry out the directives/orders issued by the Board in
  this consent order and at all subsequent times without any negligence on his part. In case of
  non-compliance of any order/directives issued at any time and/or violation of the terms and
  conditions of this consent order, the applicant shall be liable for legal action as per the
  provisions of the Law/Act.
- 4. The issuance of this consent does not convey any property right in either real or personal property or any exclusive privileges nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State laws or regulation.
- This consent does not authorize or approve the construction of any physical structure or facilities or the undertaking of any work in any natural water course.
- The applicant shall display this consent granted to him in a prominent place for perusal of the public and inspecting officers of this Board.
- An inspection book shall be opened and made available to Board's Officers during the visit to the project site.
- The applicant shall furnish to the visiting officer of the Board any information regarding the
  construction, installation or operation of effluent treatment system / air pollution control
  system / stack monitoring system any other particulars as may be pertinent to preventing
  and controlling pollution of Water / Air.
- 9. Meters must be affixed at the entrance of the water supply connection so that such meters are easily accessible for inspection and maintenance and for other purposes of the Act provided that the place where it is affixed shall in no case be at a point before which water has been taped by the consumer for utilization for any purposes whatsoever.
- 10. The applicant shall display suitable caution board at the place where the effluent is entering into any water-body or any other place to be indicated by the Board, indicating therein that the area into which the effluents are being discharged is not fit for the domestic use/bathing.
- Storm water shall not be allowed to mix with the trade and/or domestic effluent on the upstream of the terminal manholes where the flow measuring devices will be installed.
- 12. The applicant shall maintain good house-keeping within the complex. All pipes, valves, sewers and drains shall be leak-proof. Floor washing shall be admitted into the effluent collection system only and shall not be allowed to find their way in storm drains or open areas.



- 13. The applicant shall at all times maintain in good working condition and operate as efficiently as possible all the treatment or control facilities installed by him to achieve with the term(s) and conditions of the consent.
- 14. Care should be taken to keep the anaerobic tagoons, if any, biologically active and not utilized as mere stagnation ponds. The anaerobic tagoons should be fed with the required nutrients for effective digestion. Lagoons should be constructed with sides and bottom made impervious.
- 15. The effluent disposal on land, if any, should be done without creating any nuisance to the surroundings or inundation of the lands at any time.
- 16. If at any time the disposal of treated effluent on land becomes incomplete or unsatisfactory or create any problem or becomes a matter of dispute, the project must adopt alternate satisfactory treatment and disposal measures.
- The sludge from treatment units shall be dried in sludge drying beds and the drained liquid shall be properly treated.
- 18. The applicant shall provide port holes for sampling the emissions and access platform for carrying out stack sampling and provide electrical outlet points and other arrangements for chimneys/stacks and other sources of emissions so as to collect samples of emission by the Board or the applicant at any time in accordance with the provision of the Act or Rules made therein.
- The applicant shall provide all facilities and render required assistance to the Board staff for collection of samples / stack monitoring / inspection.
- No control equipments or chimney shall be altered or replaced or as the case may be erected or re-erected except with the previous approval of the Board.
- The stack monitoring system employed by the applicant shall be opened for inspection to this Board at any time.
- There shall not be any fugitive or episodal discharge from the premises.
- 23. Any upset condition in any of the plant/plants of the project which is likely to result in increased effluent discharge/emission of air pollutants and / or result in violation of the standards mentioned above shall be reported to the Headquarters and Regional Office of the Board by fax / speed post within 24 hours of its occurrence.
- 24. The project proponent shall plant trees within the complex, develop green belt along the boundary and develop landscaping and greenery within the premises.
- 25. The solid waste such as sweeping, wastage packaging, empty containers residues, sludge from waste water treatment system shall be collected and disposed off scientifically to the satisfaction of the Board, so as not to cause fugitive emission / dust problems / leaching etc.
- 26. Notwithstanding anything contained in this conditional letter of consent, the Board hereby reserves to it the right and power under section 27(2) of the Water (Prevention & Control of Pollution) Act, 1974 to review / impose additional condition / revoke / change / alter any and/or all the conditions imposed herein and to make such variations as deemed fit for the purpose of the Act by the Board.
- 27. The industry shall abide by E(P) Act, 1986 and Rules framed there-under.



### E. SPECIAL CONDITIONS:

- Diesel power generating sets shall have acoustic enclosure.
- 2. The height of the stack connected to DG set shall conform to the following
  - i) H = h+0.2√KVA
  - ii) h= Height of the building where it is installed in meter
  - iii) KVA = Capacity of DG set
  - iv) H = Height of the stack in meter above ground level.
- The ambient air quality in the premises of the unit shall confirm to the norm stipulated in Annexure-I.
- 4. The entire domestic wastewater generated from the colony shall be taken to the Sewage Treatment Plant (STP) through proper drainage network. The STP shall be operated and maintained regularly. The treated wastewater shall meet the prescribed standard mentioned in Section-A of this order and shall partly reused for flushing, landscaping and green belt development.
- Separate storm water, drain and weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area during the monsoon period.
- The solid waste generated should be properly collected, segregated, stored and disposed off scientifically.
- Rainwater harvesting structure shall be developed inside the premises and maximum efforts shall be made to reuse harvested rainwater with a definite plan and programme to reduce drawl of fresh water.
- There shall not any leakage of oil from DG set area.
- The proponent shall comply the conditions as stipulated in environmental clearance issued by SEIAA, Odisha vide letter No.7669, dtd.13.12.2019.
- The wastewater treatment system and other environmental measures shall be operated and maintained all the time.
- 11. Energy Conservation measure like installation of CFLs/TFLs for the lighting the areas outside the building should be in place. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.
- Lube oil from Diesel generator shall be disposed to authorized waste oil recycler.



- 13. The Board may impose further condition or modify the conditions are stipulated in this order during installation and/or at the time of obtaining consent to operate and may revoke this order in case the stipulated conditions are not implemented and / or information is found to have been suppressed / wrongly furnished in the application form.
- 14. In case the consent fee is revised upwards during this period of consent the unit shall pay the differential amount to the Board (for the remaining years) to keep the consent order in force. If the industry fails to pay the amount within the period stipulated by the Board the consent order will be revoked without prior notice.
- 15. The Board reserves the right to revoke / refuse consent at any time during this period in case any violation is observed and modify / stipulate additional conditions as deemed appropriate.

To

The Agent,

M/s OCPL Mines Colony (Manoharpur Township),

Vill: Sarbahal, Tahsil: Hemgir-770013.

Dist: Sundargarh, Odisha

CHIEF ENV. ENGINEER (M) STATE POLLUTION CONTROL BOARD, ODISHA

Memo No. /Dt. Copy forwarded to:

- Regional Officer, SPC Board, Jharsuguda
- District Collector, Sundargarh II)
- iii) DFO, Sundargarh
- SES(L), Central laboratory, SPC Board, Bhubaneswar

SR. ENV. ENGINEER STATE POLLUTION CONTROL BOARD, ODISHA



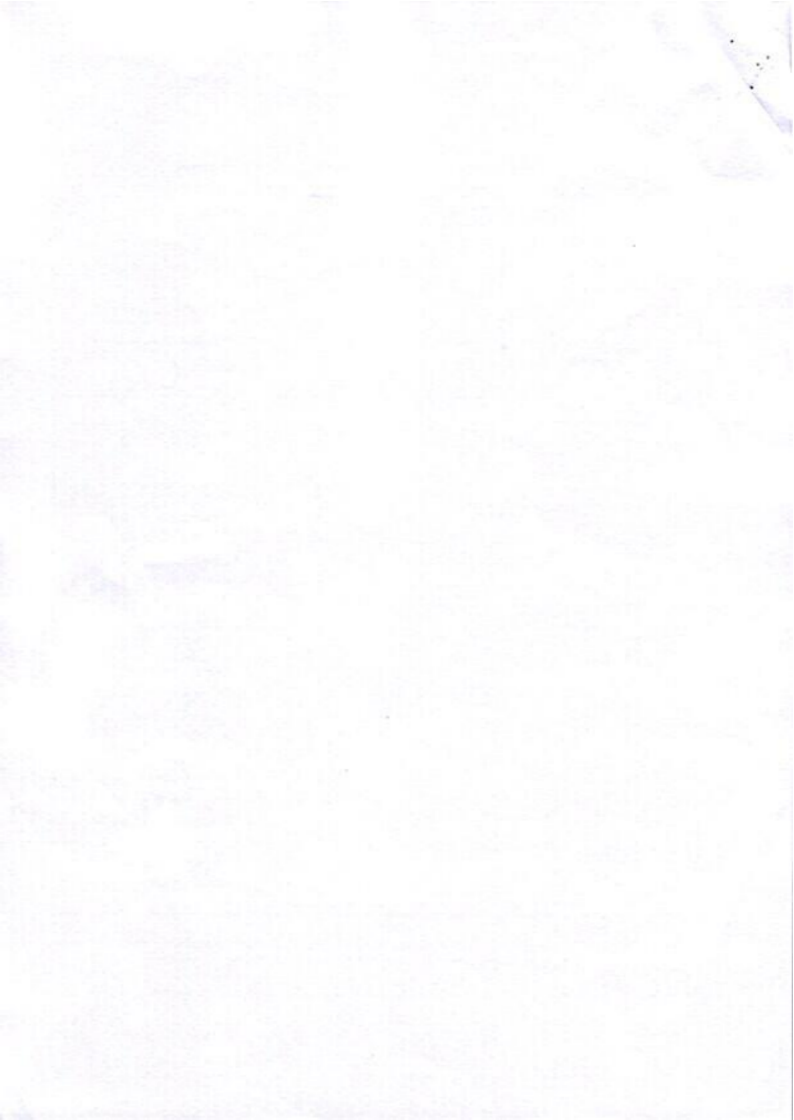
Annexure-I

### NATIONAL AMBIENT AIR QUALITY STANDARDS

SI.	Pollutants	Time Concentrate of Ambient Air				
No.		Weighed Average	Industrial Residential, Rural and other Area	Ecologically Sensitive Area (notified by Central Government)	Methods of Measurement	
(1)	(2)	(3)	(4)	(5)	(6)	
1.	Sulphur Dioxide (SO <sub>2</sub> ), μg/m <sup>3</sup>	Annual * 24 Hours **	50 80	20	-Improved west and Gacke - Ultraviolet fluorescence	
2.	Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	Annual *	40	30	- Modified Jacob & Hochheiser (Na-Arsenite)	
	G. CALLED III	24 Hours **	80	80	- Chemiluminescence	
3.	Particulate Matter (size less than 10µm) or	Annual *	60	60	-Gravimetric - TOEM	
	PM <sub>10</sub> µg/m <sup>3</sup>	24 Hours **	100	100	- Beta Attenuation	
4.	Particulate Matter (size less than 2.5µm) or	Annual •	40	40	-Gravimetric - TOEM	
	PM <sub>25</sub> µg/m <sup>3</sup>	24 Hours **	60	60	- Beta Attenuation	
5.	Ozone (O <sub>3</sub> ) µg/m³	8 Hours **	100	100	- UV Photometric - Chemiluminescence	
		1 Hours **	180	180	- Chemical Method	
6.	Lead (Pb) µg/m³	Annual *	0,50	0.50	-AAS/ICP method after sampling on EMP 2000 or equivalent filter paper. - ED-XRF using Teflon filter	
7.	Carbon Monoxide (CO) mg/m³	8 Hours **	02	02	- Non Dispersive Infra Red (NDIR)	
		1 Hours **	04	04	-Chemiluminescence	
8.	Ammonia (NH <sub>3</sub> ) μg/m <sup>3</sup>	Annual*  24 Hours**	100	100	- Indophenol Blue Method	
9.	Benzene (C <sub>4</sub> H <sub>4</sub> ) μg/m <sup>3</sup>	Annul *	05	05	-Gas Chromatography based continuous analyzer - Adsorption and Desorption followed by GC analysis	
10.	Benzo (a) Pyrene (BaP)- Particulate phase only, mg/m <sup>3</sup>	Annual*	01	01	-Solvent extraction followed by HPLC/GC analysis	
11.	Arsenic (As), mg/m³	Annual*	06	06	-AAS/ICP method after sampling on EPM 2000 or equivalent filter paper	
12	Nickel (Ni), mg/m³	Annual*	20	20	-AAS/ICP method after sampling on EPM 2000 or equivalent filter paper	

Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly
at uniform intervals.

<sup>•• 24</sup> hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year, 2% of the time, they may exceed the limits but not on two consecutive days of monitoring



### DEPARTMENT OF COMMERCE

No. TPWODL/SG-11/1 - 58 (7)

Dt: 15.01.2021

To,

M/s Odisha Coal & Power Ltd. At/Po-Hemgir, Dist-Sundergarh-770013

**Sub:-** Power supply permission to **M/s Odisha Coal & Power Ltd.** for **110KVA** load at 33KV for their Staff Colony at.-Sarbahal under SED, Sundergarh from 33KV OCPL feeder emanating from 1X40+3X20+1X12.5 MVA 132/33KV GSS at Remja.

Ref: - 1- This office letter No. 1151(6), dt.10.12.2019.

2- Letter No. 2904(2), dt.28.12.2020 of SE, EC, Rourkela.

Sir,

With reference to the application for power supply recommended by SE, EC, Rourkela permission is hereby accorded for giving supply to M/s. Odisha Coal & Power Ltd. under SED, Sundergarh at 33KV with following stipulations.

- 1. Voltage of supply shall be at 33 KV.
- 2. Contract demand shall be 110 KVA.
- 3. Tariff shall be as applicable under —Bulk Domestic Supply Tariff.
- 4. The consumer shall install a suitable rated capacitor to keep overall power factor at *92*%. This must be ensured before affecting power supply.
- 5. The following works are carried out by the party at his own costs through a licensed electrical contractor. The estimate on actual is to be prepared by EE, SED, Sundergarh and 6% supervision charges are to be deposited after receipt of sanctioned estimate.

SI. No.	Scope of Work	Quantity		
1.	500KVA 33/0.4KV S/s (BEE 1 star rating with BIS level-II)	03 No.		
2.	3ph 3wr 33KV line with 100mm2 XLPE Insulated Conductor with 11mtr long 150X150mm RS Joist Pole	0.25Km		
3.	3ph 3wr 33KV line with 3CX120 mm2 XLPE Insulated UG Cable	0.53Km		
4.	3ph 3wr 33KV line with 3CX95mm2 XLPE Insulated UG Cable along with 1no HZ+3 NBLS Tower			
5.	33KV 6 pole structure with 2 set of 800Amp AB switch on 11mtr long 150X150mm RS Joist Pole			
6.	33KV line DP with 800Amp AB switch on 11mtr long 150X150mm RS Joist Pole			
7.	33KV line DP on 11mtr long 150X150 mm RS Joist Pole			
8.	33KV 4 pole structure on 11mtr long 150X150 mm RS Joist Pole			
9	33KV 630Amp O/D VCB with control panel			

### TP WESTERN ODISHA DISTRIBUTION LIMITED

(A Tata Power and Odisha Government Joint Venture)
CIN:U40100OR2020SGC035230
Corporate Office, Burla - 768 017.
www.tpwesternodisha.com

DEPARTMENT OF COMMERCE

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- 6. The consumer shall install his own three no. of 33/0.4KV, 500 KVA transformer (with LT bushing covers) substation along with suitable protective devices Viz.-Circuit breaker, H.G. fuse, Lightening Arrestor etc. mounted on a D.P. Structure as per provision in the relevant section of I.E. Rules, through a licensed Electrical Contractor. Before commissioning of the substation, machineries, equipments and installation it should be inspected and approved by the Electrical Inspector before energisation. The S/s will be maintained by the party permanently.
- 7. The transformer should be BEE 1 star with BIS level-II rated & will be inspected by DGM, MRT, TPWODL, Burla. The required cost of inspection shall be deposited by the consumer.
- 8. The consumer is to construct a metering room of 12'x12'x14' near the main gate fitted with a door and a grilled window for installation of metering cubicle and meter. The window is to be provided with proper grills and mesh arrangement adjacent to the door, so that the metering arrangement remains clearly visible from outside.
- 9. The 33 KV line shall be terminated on a DP structure outside the boundary wall near the main entrance gate of the premises. For effecting power supply 33 KV XLPE cable from this point to the metering cubicle, which should be around 50mt, is to be overhead in such a way that cable is visible. The consumer will bear the cost of CT/PT metering cubicle, XLPE cable and jointing kit.
- 10. It is to be ensured that no overhead line of WESCO is passing through the premises of the consumer. In case any existing line is there, it is to be shifted outside the premises of the consumer before supplying the load, the cost of which is to be borne by the consumer.
- 11. Suitable rating of metering cubicle along with AMR (Modem) shall be installed in the metering room.
- 12. The company reserves the right to install a meter on the low voltage side of consumer's Transformer as and when its necessity is felt and you will give full cooperation to the company in installing the check meter.
- 13. The metering installation will be inspected by Chief Operating Officer, WESCO Utility or his authorized representative before energisation.
- 14. The Consumer shall execute a fresh agreement with the **Chief Operating Officer, WESCO Utility** in Form No. 3 of OERC Distribution (Conditions of Supply) Code 2004 now in force.

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### DEPARTMENT OF COMMERCE

-3-

- 15. If the consumer is prepared to take power supply through a pre-payment meter, he has to procure the pre-payment meter as per standards specified by the Central Electricity Authority (Installation & Operation of Meters) Regulations, 2006 (with amendment from time to time) from the vender/market & intimate TPWODL and arrange for installation of the pre-payment meter in his premises before execution of agreement for supply of power.
- 16. If the consumer is not prepared to take power supply through a pre-payment meter or not able to procure a pre-payment meter as per standards specified by the Central Electricity Authority (Installation & Operation of Meters) Regulations, 2006 (with amendment from time to time), he shall deposit Rs.2,47,769/- (Rupees Two Lakhs Forty Seven Thousand Seven Hundred Sixty Nine Only) towards security deposit for availing 110KVA load before execution of agreement and cannot insist/claim supply of power to his premises through a pre-payment meter. The mode of payment of security deposit may be in Demand Draft, in favour of Administrator WESCO Utility, payable at Sambalpur or through E-payment the detailed is enclosed herewith.
- 17. Power supply is to be given only after verification of the location of metering room and metering arrangement by the **S.E**, (MRT), Rourkela.
- 18. All rules and regulations of OERC Distribution (Conditions of Supply) Code 2004 and any other legal and statutory conditions applicable to the industry shall be observed before affecting power supply.

N.B.-

The address of correspondence & billing address should be submitted before execution of agreement.

Power Supply will be given to the consumer subject to clearance of arrear outstanding if any.

The permission shall be valid for a period of three months from the date of issue of this letter.

Yours faithfully,

General Manager, Commerce, TPWODL, Burla.

C.C to 1- S.E., E.C., Rourkela.

2- E.E., S.E.D., Sundergarh.

3- S.E., M.R.T., Rourkela.

4- D.G.M., M.R.T., TPWODL, Corp. office, Burla.

5- G.M. (Planning & Works), TPWODL, Corp. office, Burla.

6- SE-Cum-Ele. Inspector, Rourkela, At.-Office of the El. Inspector, Plot no-YY/2, Arear 7&8, Rourkela-769004.

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