

HFRP/ENV/2022-23/119

Date: 23/11/2022

To,

Deputy Director General of Forests (C),
Regional Office (EZ),
Ministry of Environment, Forest and Climate change
A/3, Rail Vihar, Chandrashekharpur, Bhubaneswar- 751023

Subject: -

Six monthly EC Compliance report of M/s Hindalco Industries Limited, Unit-Hirakud FRP, Village Jamda, Jamda Nimpali Post- Hirakud, District Sambalpur (Odisha).

Ref: -

EC identification no. EC22B008OR159944 granted on dated 04.07.2022

Dear Sir,

Kindly refer to the above subject matter; we are submitting the six monthly EC compliance report for the period Apr 2022 to Sep 2022 by M/s Hindalco Industries Limited Unit-Hirakud FRP at Village Jamda, Post-Hirakud District Sambalpur (Odisha).

Kindly acknowledge the receipt of this letter.

Thanking you,

Yours Truly, For, M/s Hindalco Industries Limited

Authorized Signatory)

Received



Encl-As above

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Cc To:

- 1. Member Secretary, State Environment Impact Assessment Authority (SEIAA), Odisha, 5RF-2/1, Unit IX, Bhubaneswar-751022, Tel.-0674-2541029
- 2. The Member Secretary, State Pollution Control Board, Odisha, Parivesh Bhawan, A/118, Nilakantha Nagar, Unit- VIII, Bhubaneswar 751012
- 3. Regional Director, Central Pollution Control Board, Eastern Zonal Office,502, South End Conclave, 1582, Rajdanga Main Road Kolkata-700107
- 4. The Regional Officer, State Pollution Control board, Sambalpur, Odisha-768016

Hindalco Industries Limited

Hirakud FRP: Hirakud - 768 016, District: Sambalpur, Odisha, India
T: +91 663 6625 100 | E: hindalco@adityabirla.com | W: www.hindalco.com
Registered Office: Ahura Centre, 1st Floor, B-Wing, Mahakali Caves Road, Andheri (East), Mumbai 400 093
Tel: +91 22 6691 7000 | Fax: + 91 222 6691 7001
Corporate ID No.: L27020MH1958PLC011238

Name of Unit	M/s. Hindalco Industries Limited, Hirakud FRP,
	Hirakud District Sambalpur, Odisha- 768016
Name of Project	Proposed Expansion of Existing FRP plant from
	1.35 Lac TPA [Hot Rolled Coil (HRC) & Cold
	Rolled Coil (CRC)] to 5.85 Lac TPA Hot Rolled
	Coil (HRC) including existing 1.35 Lac TPA Cold
	Rolled Coil (CRC) at Villages Jamda and
	Jamda (Nimpali), Tehsil Hirakud, District
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sambalpur (Odisha)
SEIAA File No.	73998/28-IND/04-2022
EC Identification No.	EC22B008OR159944

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Si No.	Conditions	Compliance Status
Part A: S	pecific Conditions: -	
1	Dross generation shall be recycled and the project shall have proper utilization plan for its complete and safe management.	Presently no dross is getting generating from the process, after commissioning of cast house dross will be generated and accordingly utilization plan to be prepared.
2	The project proponent shall make mandatory provision of 5% of solar power of the total demand of 55,000 KVA.	We are exploring feasibility of solar power as stipulated.
3	This EC is recommended without prejudice to that fact that the operation of this unit without EC since order of the Hon'ble NGT dated 12.02.2020 shall be dealt with as will be decided by MOEF&CC and /or Hon'ble NGT or any other appropriate authority or court of law in the matter as to the requirement of EC or not for such units.	Noted and accepted.
Part B: S	tatutory Compliance: -	
4	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	No forest land involved in the FRP existing as well as proposed expansion area, therefore forest diversion is not applicable for this project.
5	The project proponent shall obtain clearance from the National Board for Wildlife, If applicable.	Project not falling under any ESZ, hence obtaining clearance from the National Board for Wildlife is not required.
6	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule -I species in the study area)	No schedule-1 fauna has been reported/found in the in the 10 km radius area on the plant site. The inventory list of flora and fauna has been verified and authenticated by the office of DFO Sambalpur.
7	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air	Consent to Established obtained vide letter no. 10341-IND-II-CTE-6697 on dated 13.06.2022 and

	(Provention & Control of Pollution) and 1001 and	T av uma und CTO :			10050/11/15
	(Prevention & Control of Pollution) act, 1981 and	current CTO i I-CON-6394			20 10 100
	the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control	31.03.2023.	dated 18	3.12.2020,	valid till
	Board/ Committee.	31.03.2023.			
	The project proponent shall obtain the necessary	Ma are not u	sing any ar	augal vyata	r for our of
	permission from the Central Ground Water	We are not u			,
8	Authority, in case of drawl of ground water/ from		onal requ		Therefore,
		permission fr			ound water
	the competent authority concerned in case of	Authority is no	or applicable	e.	9
	drawl of surface water required for the project.	\\\\-\\\\-\\\\\-\\\\\-\\\\\\\\\\\\\\\\	-1-1-1		
	The project proponent shall obtain authorization under the Hazardous and other Waste	We have authorization	obtained from SPCP	hazarda	
9	Management Rules, 2016 as amended from time				
=	to time.	HW- 991/4919 31.03.2023	9, Dalea 24	.03.2021 C	ana valla tili
	The proponent shall implement the Pollution		alload at CDA	LIEMANN	J. I.DA4 in the
		Demister insta			
10	Control Measures and safeguards as proposed in	existing fact			
	the Environment Management Plan (EMP) of	control med			as will be
	project report. All the compliances submitted / committed by	installed in the			
11		We have not	ea ana acc	ертеа.	
	PP(s) shall be strictly adhered to by them.				
I. Air Qu	ality Monitoring and Preservation:	•			
	The project proponent shall install 24x7	03 Nos of	continuous	emission	monitoring
	continuous emission monitoring system at	system (CEM			
	process stacks to monitor stack emission and	CPCB/SPCB s	•		
	connect to SPCB and CPCB online servers and	through OEM			
1	calibrate these systems from time to time	being carrie			
	according to equipment supplier specification	calibration re			
	trough labs recognized under Environment	and OSPCB.	porrarobon	19 30011111	CG TO CT CD
	(Protection) Act, 1986 or NABL accredited	and cor cb.			
	laboratories.	,			
	The project proponent shall monitor fugitive	Fugitive emis	sion monito	ring is be	ing carried
	emissions in the plant premises at least once in	out on que			
	every quarter through laboratories recognized	accredited I	aboratories	and repo	ort is being
	under Environment (Protection) Act, 1986 or NABL	submitted to	OSPCB. The	summary o	of the report
2	accredited laboratories.	is stated belo	W-		
_					
		Month	Max	Min	Average
		UOM	µg/m3	µg/m3	µg/m3
		July-2022	452	241	347
		Sep-2022	512	297	401
1	The project proponent shall install system	Presently we			
	carryout Continuous Ambient Air Quality	through Man			
	monitoring for common / criterion parameters	120 degree fo			PM ₁₀ , PM _{2.5} ,
	relevant to the main pollutants released (e.g.	SO ₂ and NOx	in Ambient	Air.	
3	PM10 and PM2.5 in reference to PM emission,				
-	and SO2 and NOx in reference to SO2 and NOx				
	emissions) within and outside the plant area (at				
	least at four locations one within and three				
	outside the plant area at an angle of 120 each),				
	covering upwind and downwind directions.				
	The project proponent shall submit monthly	Monthly Env			
	summary report of continuous stack emission and	being submitt	ed to SPCB.	The detail	s are stated
4	air quality monitoring and results of manual stack	below-			6
		I 1		21.051.10	1
	monitoring and manual monitoring of air quality	1. Monthly su	mmary report	of CEMS.	
	monitoring and manual monitoring of air quality fugitive emissions to Regional Office of MoEF &	1. Monthly su	mmary report	of CEMS.	

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	CC, Zonal office of CPCB and Regional Office of SPCB along with six- monthly monitoring report.	Emission 3. Summar	y report of	Manual A	mbient A	ir Quality.
		4. Summa Monitor	iry repor ring.	t of F	ugitive	Emission
			. Summary Re	port of Mont	hly CEMS.	
		Month	Content	CEMS_1 _Hot_Ro ughing_	CEMS_2 _Hot_Fini shing_Mi	CEMS_3 _Cold_R olling_M
	ν		Prescribed Standards	0 - 50	0 - 50	oll-PM 0 - 50
			Min Value	0.24	0.17	1.16
		April to	Max Value	33.04	48.2	38.12
		Sep'22	Average Data	4.3	5.7	5.4
			Availability (%)	96.48	99.6	98.24
		2. Su	mmary report	of Manual S	ack Emissio	
		Month		HRM Stack	HFM Stack	CRM Stack
			Prescribed Standards	0 - 50	0 - 50	0 - 50
		April to	Min	8.2	10.7	8.6
		Sep'22	Max	15.4	18.6	13.4
			Average	12	14.5	12
		3. Summar	report of Ami Parameter	Min	Max	Average
			PM ₁₀	56	62	58
		Near	PM _{2.5}	29	36	32
		Material Gate	SO ₂	7	8	8
			NOx	24	30	27
		Driver Room	PM ₁₀ PM _{2.5}	50 26	60 32	55 30
		Beside ADM	SO ₂	7	8	7
		Building	NOx	22	27	25
			PM10	51	59	56
		Production	PM _{2.5}	28	33	30
		Building	SO ₂	7 24	27	7 25
		4. Sumi	mary report of			
		Month	Standard	Min	Max	Average
			(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)
		Jul-22 Sep-22	5000 5000	241	452 512	347 401
	Appropriate Air Pollution Control (APC) system	Currently	Demister	as Air	Pollution	Contro
5	shall be provided for all the dust generating points including fugitive dust from all vulnerable sources.	(APC) syst Fugitive of quarterly b	dust mon			
	The project proponent shall provide leakage	There is no		r require	ment fo	r the FPI
6	detection and mechanized bag cleaning	operation.		_		
	facilities for better maintenance of bags.	mechanize	ed bag	cleanin	g facili	ties no
		required.				
	Sufficient number of mobile or stationary vacuum	02 Nos of I				
7	cleaners shall be provided to clean plant roads,	which are	cleaning	the shop	o floor a	ind oute
	shop floors, roofs, regularly.	area round	the clock	۲.		
	Recycle and reuse of collected material from	We are	sending	all the	Hazaro	dous/Nor
8	pollution control devices and vacuum cleaning	Hazardous	_			
_	devices in the process.	processing			13.0	
		Our raw m		the EDD	unit is A	luminiun
	The project proponent shall use leak proof trucks/					
•	di uno o o vo a como do co a caral a caral a de a como con a caral a de la		ois only.	merefore	, no co	vering i
9	dumpers carrying coal and other raw materials	rolling Ing				
9	and cover them with tarpaulin.	required d	uring trans	portatio		
9			uring trans	portatio		re all the

11	The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.	We will provide primary and secondary fume extraction system at all melting furnaces.
12	Design the ventilation system for adequate air changes at the melting furnaces.	We will make proper ventilation system for adequate air changes.
II. Wa	ter Quality Monitoring and Preservation:	
13	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules, 1986 and connect to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier's specification through labs recognized under Environment (Protection) Act, 1986 or NABL laboratories.	02 Nos of CEQMS installed and online data transferring to CPCB having URL https://rtdms.cpcb.gov.in/industry-status?id=8943&st=live. Quarterly calibration through labs recognized under Environment (Protection) Act, 1986 or NABL laboratories being done on regular basis.
14	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers/ sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	We are using surface water from Hirakud reservoir through our CPP. However we will start ground water quality monitoring through NABL accredited laboratory.
15	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal Office of CPCB and Regional Office of SPCB along with sixmonthly monitoring report.	Monthly summery report of CEQMS and manual analysis report is being submitted to SPCB on monthly basis. Same is stated here in condition no. 04.
16	The project proponent shall adhere to "Zero Liquid Discharge".	We are maintaining zero liquid discharge. The entire effluent is getting treated in ETP and reused in process.
17	Sewage Treatment Plant shall be provided for treatment of domestic waste water to meet the prescribed standards.	We have STP of capacity 100 KLD for treatment of domestic waste water. Monthly monitoring is being carried out through NABL approved lab and report submitting to OSPCB.
18	The project proponent shall provide the ETP for effluents.	We have ETP of 120 KLD capacity to treat the effluent generated from plant area. Analysis report submitting to OSPCB on monthly basis.
19	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.	Drains and collection pits are provided to store the surface run-off in 750 M³ capacity storage tank and excess water is discharged to outside during heavy rains and CEQMS installed to
20	The project proponent shall practice rainwater harvesting to maximum possible extent.	check the quality of water on continuous basis.
21	The project proponent shall make efforts to minimize water consumption in the plant complex by segregation of used water, practicing cascade use and by recycling treated water.	ETP Treated water being reused in process and STP treated water being reused in gardening and toilet flushing purpose.
IA. MOISE	Monitoring and Prevention:	Noise level is being monitored through NARI
22	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Office, MoEF&CC, Govt. of India, Bhubaneswar as well as SEIAA,	Noise level is being monitored through NABL approved lab at all three locations; result is well within the prescribed limit.

	Odisha as a part of six-monthly compliance report.	Noise level	Monitoring	g Repor	t;	
	Topon.	Location	Day/ Night	Min	Max	Ave
		Producti	Day	65.7	70.8	67.6
		on Building	Night	51.3	56.5	53.5
		Near	Day	59.4	69.3	64.3
		ADM Building	Night	43.7	51.8	48.6
		Near	Day	68.1	73.6	70.9
		Material Gate	Night	54.5	59.7	57.1
		* Day time * Night time	(22:00-6:0	00) Leq	70 dB (A)	
23	The ambient noise levels should conform to the standards prescribed under E(P)A Rules,1986 viz. 75dB(A) during day time and 70dB(A) during night time.	Noise leve locations, re				all three
V. En	ergy Conservation Measures:					
24	The project proponent shall provide waste heat recovery system (pre-heating of combustion air) at the flue gases of melting furnaces.	Not applica	able.			
25	The project proponent shall provide solar power generation on rooftops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	the FRP premises.			op solar ir	
26	The project proponent shall provide LED lights in their offices and residential areas.	We will provide LED based lights to conserve the energy.			conserve	
VI. W	/aste management:	l				
27	Used refractories shall be recycled as far as possible.	Agreed	1.2	,	<u> </u>	
28	Oily scum and metallic sludge recovered from rolling mills ETP shall be mixed, dried, and briquetted and reused melting furnaces.	Oily scum through Co				
29	100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the SEIAA, Odisha and Ministry's Regional Office.	Not Applica	able.			
30	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016.	We are have a waste be authorized	aste (Mand) Rules, : eing disp	agemer 2016. A oosed	nt &Trans III the g through	boundar, enerated

31	Kitchen waste shall be composted or converted to biogas for further use (to be decided on case to case basis depending on type and size of plant).	Kitchen was composter m and reused in	nachine vic	le capacity	
VII. G	reen Belt Development:		***		
	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.	1.81 ha is cov is under prog	Industries	Ltd Unit Hira	
	postprior, or mo promi		Plantatio		
		Year	Inside	Outside	Total
		Upto FY14	1100	0	1100
		FY15	500	0	500
		FY16	1000	0	1000
32		FY17	200	1500	1700
	2	FY18	800	2765	3565
		FY19	510	2650	3160
		FY'20	310	3164	3474
		FY21	40	3080	3120
	,	FY22	30	2000	2030
		FY23	33	2500	2533
		Total	4523	17659	22182
33	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	Presently CO Several Energundertaken.			
VIII. P	ublic Hearing and Human Health Issues:				
34	All demands admitted in public hearing shall be accepted by the project proponent. The activities proposed in Action plan prepared for addressing the issues raised during the Public Hearing shall be satisfactorily implemented within the first three years as per the budgetary provisions mentioned in the Action Plan. The Status Report on implementation of Action Plan along with photographs shall be submitted to the concerned Regional Office of the Ministry along with District Administration.	Agreed and preparing the			ve starte
35	The project proponent shall comply in the true sprit all the issues raised and recorded in proceedings of public hearing w.r.t. environment / pollution/ CER shall/ be complied by the Mining Authority as per QM F. No. 22-65/2017-IA.III, dated 30.09.2020 of MoEF&CC, Govt. of India	We shall abid	de.		

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36	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management plan shall be implemented. The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work range and provide Remand.	We have existing Emergency Preparedness plan, approved from Directorate of Factory and Boiler, Odisha vide letter no. IV (IH)(3)251/13/3759 on dated 14.07.2021, same will revise after adding new facilities. We are providing work related PPEs to our Employee and workers on regular basis, No any furnaces or other heat zone area available at
37	temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	plant area to make heat stress analysis.
38	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobiles STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	We will provide the housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobiles STP, safe drinking water, medical health care, creche etc.
39	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Health checkup of the employee and workers being carried out on a regular annual basis and all records are available with us.
IX. Co	orporate Environment Responsibility:	
40	As per the MoEF &CC, Govt of India Office Memorandum dated 30.09.2022, the project proponent is required to prepare and implement Corporate Environment Responsibility (CER) Plan. The activities proposed under CER shall be restricted to the affected area around the project. The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration. The activities proposed for CER shall be implemented and to be completed within three years and annual report of implementation of the same along with documentary proof viz. photographs, purchase documents, latitude &longitude of infrastructure developed & road constructed needs to be submitted to Regional Office MoEF & CC annually along with audited statement and to the District Collector. It should be posted on the website of the project proponent.	We shall abide and will do the activities as proposed.

The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringement's /deviation/violation of the environmental/ forest/ wildlife norms / conditions. The company shall have defined reporting system of infringement's deviation/violation of the environmental/ forest /wildlife norms/conditions and/ or shareholder's/ stake holders. The copy of the board resolution in the regard shall be submitted to the Regional Office, MoEF&CC, Govt of India, Bhubaneswar as well as SEIAA, Odisha as a part of six-monthly report.

We are having environmental policy duly approve by the Board of Directors and we have procedures to have proper checks and bring into to focus infringement's. Copy of the policy attached here-





ENVIRONMENT POLICY

We, at Hindalco Industries Limited, operating across the process chain from mining to sem products in non-ferrous metals, will strive to continually improve our environmental perfusions and responsible growth globally, by integrating sound environmental practices and Pollution Prevention approach.

- Continue to comply with all applicable legal and other requirements on environment.

 Continually improve environmental performance by strengthening the Environmental

 Management System conforming to national finternational standards, including setting up and

 reviewing targets and measuring, monitoring and reporting their progress.

 Allocate sufficient resources such as organisational structure, technology and funds for

 implementation of the policy and for regular monitoring of performance.

 Adopt religious preventing an approach for all our processors, the phase metable and processors and
- Adopt pollution prevention approach for all our processes; enhance material efficiency and achieve high productivity.
- active nigh productivity.

 Conserve key resources like electricity, coal, water, oil, and raw materials, by promoting efficient technologies and manufacturing process improvements, water conservation programmes, and efficient use of raw materials. Adopt energy efficient and cleaner technologies based on techno-economic viability, appropriate to the region in which we operate, and in line with our growth and diversification alone.

- plans.

 Promote the principles of waste prevention, reduction, reuse, recycling and recovery to minimize waste generation and strengthen the practices for management of water.

 Work in partnership with regulatory authorities, relevant suppliers, contractors, distributors and logistics partners and all other stakeholders, as applicable, to understand and initiate
- improvement actions.

 Engage with internal and external stakeholders including key business partners such as joint venture partners, licensees and outsourcing partners and wider communities, to broaden our understanding of environmental priorities and initiate actions on key environmental challenges.

 Adapt environmental performance over life cycle as an important input to the decision-making processes in the organization.
- Raise environmental awareness at all levels of our operations, through training and effective nunication, participation and consultation.
- Communicate this Policy within the Organization. Develop and follow appropriate communication system to inform other stakeholders, as applicable, about our environments: mitment and perfor
- ental, health and safety due diligence before undergoing any mergers and

This policy shall be made available to all employees, supplies stakeholders, as appropriate.

Tos

ATISH PAI IANAGING DIRECTOR

Date: 30 June 2020

HINDALCO INDUSTRIES LIMITED

A separate Environmental Cell both at the project and company head quarter level, with 42 qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.

Action plan for implementing **EMP** and environmental conditions with alona responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Regional Office, MoEF &CC, Govt of India, Bhubaneswar as well as SEIAA Odisha along with the six monthly Compliance Report.

We have separate Environmental Cell set up both at the project and company head quarter level, with qualified personnel under the control of senior Executive, who will report directly to the head of the organization.

We will submit year wise funds earmarked for environmental protection measures and it shall be kept in separate account and not to be diverted for any other purpose.

41

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	To 16	
	Self-environmental audit shall be conducted	We are carrying yearly Environment audit
44	annually. Every three years third party	following with Hazardous waste inventory and
	environmental audit shall be carried out.	submitting report to OSPCB on an annual basis.
	All the recommendations made in the Charter on	Not Applicable
45	Corporate Responsibility for Environment	
45	Protection (CREP) for the plant shall be	
	implemented.	
XI. Mi	iscellaneous: -	
		, , ,
46	The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter, mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board and web site of the Ministry of Environment, Forest and Climate Change (www.environmentclearaance.nic.in). A copy of the advertisement may be forwarded to the concerned MoEF &CC Regional Office for	The advertisement is made in two local newspapers, one in Odia and second in English. The copy of the advertisement has been published within 07 days of the issue of clearance letter. The copy of advertisement published in Indian Express (English) and Samaja (Odia) on dated 07.07.2022 and intimation regarding the same has been submitted to Deputy Director General of Forests (C), Regional Office (EZ) Ministry of Environment, Forest and Climate change on dated 11.07.2022
47	compliance and record. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of	We have submitted EC copy to heads of local bodies, Panchayat, Municipal bodies, District Magistrate, District Industry Centre, Zilla Parishad and other relevant offices of the area. Acknowledgement received from concern offices, submitted to MS OSPCB vide our letter no. HFRP/ENV/2022-23/91 on dated 03.08.2022
48	receipt. It shall be mandatory for the project management to submit six (06) monthly compliance reports on post environmental monitoring in respect of the stipulated terms and conditions in this Environmental Clearance, the status of the implementation of the stipulated environmental safeguards to the State Environment Impact Assessment Authority (SEIAA), Odisha, SPCB & Regional Office, of the Ministry of Environment & forest, Odisha in hard and soft copies on 1st June and 1st December of each calendar year. The proponent shall also upload the compliance report including results of monitored data, as applicable in the website of the Ministry for monitoring of EC conditions.	We will submit report before 01st Dec and 1st of June of every year.
49	The proponent shall submit/upload six 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 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	We will submit report six monthly report to Regional Office of MoEF &CC, Govt of India, the respective Zonal Office of CPCB and the SPCB and upload at company website. The criteria pollutant levels namely: PM10, PM2.5,SO2, NOx (ambient levels as well as stack emissions), to be monitored displayed at near the main gate of the company in the public domain.

	emissions) or critical sectoral parameters,	W
	indicated for the project shall be monitored and	
	displayed at a convenient location near the	
	main gate of the company in the public domain.	N/-
50	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the Odisha State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective to the MoEF &CC & its concerned Regional Office,	We are submitting the Environmental Statement Report on regular basis and also available on the website of the company. Recently we have submitted ESR to OSPCB, MOEFCC and CPCB Regional office vide letter no. HFRP/ENV/2022-23/106 on dated 20.09.2022.
	Central Pollution Control Board and State	, 3
	Pollution Control Board.	
51	The project proponent shall inform the Regional Office, MoEF &CC, Govt of India, Bhubaneswar as well as SEIAA, Odisha the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	We will inform regarding commencing the land development work and start of production, operation once started.
	The project authorities must strictly adhere to the	We will adhere to this.
52	stipulations made by the State Pollution Control Board and the State Government.	
53	The project proponent shall abide by all the commitments and recommendations made in EIA/EMP report, commitments made during Public Hearing and also that during their presentation to the State Level Expert Appraisal Committee.	We will comply and submit progress report on six monthly basis.
54	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA, Odisha.	We will take pre approval if required.
55	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Agreed
56	The SEIAA, Odisha may revoke or suspend this EC, if implementation of any of the above conditions is not satisfactory. The SEIAA Odisha reserves the right to alter /modify the above conditions or stipulate any further condition in the interest of environment protection.	We shall abide by law.
57	The SEIA, Odisha reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	We shall abide by law.
58	The Regional Office, MoEF &CC Govt. of India, Bhubaneswar shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the Officer(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Noted and Accepted.

59	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act,1974, the Air(Prevention &Control of Pollution) Act,1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and transboundary Movement) Rules,2016 and the public Liability Insurance Act, 1991 along with their amendments and Rules any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.	Noted and Accepted.
60	Any appeal against this EC 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.	Noted and Accepted.
