

Choudwar-754071 Dist Cuttack Odisha, India

TEL +91 671 2494241 +91 671 2494245 FAX +91 671 2494314

choudwar@imfa.in

Corporate Office IMFA Building Bhubaneswar - 751010 Odisha, India

Corporate Identity No. L27101OR1961PLC000428

TEL +91 674 3051000 +91 674 2580100 FAX +91 674 2580020 +91 674 2580145

mail@imfa.in

www.imfa.in

Ref : PP/ENV/19/602 Date : 23.10.2019

Dr. A.K.Gupta, Joint Director, Ministry of Environment & Forests, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneswar – 751023.

Sub: Half yearly compliance report of 2X60 MW Power Plant (from April'19 to September'19).

Ref: 1. Clause no. 3 (xxii), of Environmental Clearance Letter No. J-13011/19/2008-IA.II(T) dt 09.05.2008

2. Letter from MoEF, Eastern Regional Office dt 09.10.2007

Dear Sir.

Reference above, we are enclosing herewith half yearly compliance report (April'19 to September'19) in Annexure – I and soft copy of the same in CD for your needful.

Thanking you, Yours faithfully,

for INDIAN METALS & FERRO ALLOYS LTD.

(B. Mohapatra)

Sr. Vice President, Head - PBU & EIC, Choudwar.

Encl: As above.

cc to : Member Secretary, State Pollution Control Board, Orissa, Paribesh Bhavan, A/118, Nilakanthanagar, Unit – VIII, Bhubaneswar – 751012.

cc to: Regional Officer, State Pollution Control Board, Orissa, 586, Suryavihar, Link Road, Cuttack – 753012.

	COMPLIANCE TO CONDITIONS OF MOEF CLEAR	短Nの使 FOR 12x60 MW POWER PROJECT
SI.No.	CONDITION	COMPLIANCE STATUS
1)	The total land requirement for the project shall be restricted to 60.00 acres.	60 acres land ,belonging to IMFA is already available. The relevant document has been sent to SPCB under the cover of letter no. SVP(O)/SPCB/07 Dt.30.08.07 as required while applying for NOC.
ii)	Sulphur and ash contents in the coal to be used in the project shall not exceed 0.4 % and 50% respectively.	Use of coal with sulphur & ash content limited to 0.4% & 50% respectively.           Month         Ash%         Sulphur%           Apr'19         46.635         0.4231           May'19         48.757         0.3865           Jun'19         50.015         0.3316           Jul'19         44.674         0.3961           Aug'19         44.105         0.4155           Sept'19         45.278         0.4125
iii)	Two stacks of 48 m height each have been proposed. Continuous or line monitoring equipments for SOx, NOx and Particulate will be provided. Exit velocity of flue gases shall not be less than 15 m/sec. Possibility of having a bi-flue stack may be explored and the stack height may be finalized in consultation with CPCB/SPCB.	Continuous on line monitoring equipments for particulate matter and Sox, NOx and CO has been fitted to each stack. Exit velocity of flue gas, 15m/sec (max), has been considered in equipment designing
iv)	High efficiency Electrostatic Precipitator (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm³.	Installation of High efficiency Electrostatic Precipitator (ESPs) have been completed. It is being ensured that during operation particulate emission is not exceeding 50 mg/Nm³. Results are noted below.  Month Boiler1 Boiler2  Apr'19 30 19  May'19 23 19  Jun'19 25 17  Jul'19 23 20  Aug'19 21 16  Sept'19 24 20
v)	CFBC boiler with lime injection with efficiency of sulphur removal upto 90% shall be provided.	Lime handling system has been deployed with injection system and sulphur removal upto 90%.
vi)	Dry low Nox burners shall be provided.	The CFBC boilers do not envisage any coal burners. Due to the state of the art technology the furnace temp is maintained low and hence the $\mathrm{NO}_{\mathrm{x}}$ emission is very low.
vii)	Adequate dust extraction system such as cyclones/ bag filters and water spray system in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty areas shall be provided.	provided at coal and ash handling system. Also water spray/sprinkling

SI.No.		Half yrly compl COMPLIANCE STATUS	
viii)	Fly ash shall be collected in dry form and its 100 % utilization shall be achieved from day one.	e Dry dense phase pneumatic ash handling system and ash silo hat been deployed and 100% ash utilisation is being ensured.  Month Apr'19 99.98 May'19 99.95 Jun'19 100.06 Jul'19 100.0 Aug'19 100.0 Sept'19 100.0	ave
ix)		ash dyke will be created.	
x)	Closed cycle cooling system with cooling towers shall be provided. The effluent shall be treated as per the prescribed norms.	The effluent are being treated as per the prescribed norm.	
xi)	The treated effluents conforming to the prescribed standards shall be recirculated and reused within the plant. There shall be no discharge outside the plant boundary except during monsoon for storm water. Arrangements shall be made that effluents and storm water do not get mixed.	e deployed. Treated effluent conforming to prescribed standard a being re-cycled & reused inside the plant. Arrangements have be	are
xii)	A sewage treatment plant shall be provided and the treated sewage shall be used for raising greenbelt/plantation.	e The sewage water is soaked through soak pit	
xiii)	Rainwater harvesting should be adopted. Central Groundwater Authority/ Board shall be consulted for finalization of appropriate rainwater harvesting technology within a period of three months from the date of clearance and details shall be furnished.		ave ntral
xiv)	Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in coal yard, especially during summer season. Copy of the these measures with full details along with location plant layout shall be submitted to the Ministry as well as to the Regional Office of the Ministry at Bhubaneswar.	g fire hydrant points surrounding the coal yard has been deployed Drawing no. SGC-BEV-IMF-0103 showing all detail has be	yed. een
xv)	Regular monitoring of ground water in and around the plant area shall be carried out, records maintained and periodic reports shall be furnished to the Regional Office of this Ministry.		

SI.No.		Half yrly compl COMPLIANCE STATUS
xvi)	A green belt of adequate width and density shall be developed around the plant periphery covering about 1/3rd of the project area preferably with local species.	ly plantation is being carried out regularly.  Month No. of saplings Location Name of saplings Apr'19 Nil  May'19 Nil
		Jun'19 30 Near adm bldg Neem, Baula Jul'19 Nil Aug'19 Nil Sept'19 2000 120 MW PP Neem, Baula
xvii)	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	d One safety center along with first aid facility and one ambulance wa provided. First aid boxes were provided at all major work places Separate toilets for ladies and gents were provided.
xviii)	Leq of Noise levels emanating from gas and steam turbines shall be limited to 75 dBA. For people working in the high noise area, requisite personal protective equipment like earplugs/ear muffs etc. shall be provided. Workers engaged in noisy areas such as steam & gas turbines, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non noisy/less noisy areas.	te coal crusher house have been provided to reduce the noise level. I be addition to the above PPEs had been provided to the individuals as Medical examination for individuals are being conducted. Noise level in furnished below.
xix)	Regular monitoring of ground level concentration of SO <sub>2</sub> , NOx, SPM and RSPM shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the Regional Office of this Ministry	out. Analysis results are furnished with this report. s, le le
xx)	The project proponent shall advertise at least two local news papers widely circulated in the region around the project, one of them shall be in vernacular language of the locality concerned and within seven days of the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board / Committee and may also be seen at the website of the Ministry of Environment & Forests at http://envfor.nic.in.	in 31.05.08  of en

SI.No.	CONDITION	Half yrly compl	COMPLIANCE STATUS
xxi)	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	ESeparate environment set up and functioning Name M.Mukhopadhyay J.P.Mahapatra M.Mishra A.Samantray S. Panda	t management cell with qualified staff has been . Furnished below their name & contact number. Contact number 9777588612 9777444162 9937299612 9777441673 9777440152
xxii)	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards shall be submitted to this Ministry/ Regional Office/CPCB/SPCB.		n 13.04.2018. Letter no PP/ENV/18/45.
xxiii)	Regional Office of the Ministry of Environment & Forests located a Bhubaneswar will monitor the implementation of the stipulated conditions. A complete set of documents including Environmenta Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring.	1 1 1	
xxiv)	Separate funds shall be allocated for implementation of environmenta protection measures along with item-wise break-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for othe purposes and year-wise expenditure should be reported to the Ministry.	UPL/ENV/08/143 dt 12 ensured not to divert the	2.4.2008 addressed to your good office and are
xxv)	The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the concerned authorities and the dates of start of land development work and commissioning of plant.	contract for supply commissioning of the obtained. Land deve	of equipment along with erection and
xxvi)	Full cooperation shall be extended to the Scientists/Officers from the Ministry / Regional Office of the Ministry at Bhubaneswar /the CPCB/the SPCB who would be monitoring the compliance of environmental status		
xxvii)	The project proponent shall submit six monthly reports on status o implementation of the stipulated environmental safeguards to the MoEF its regional office, Central Pollution Control Board & State Pollution Control Board. The porject porponent shall upload the status o compliance of EC conditions on their website and update the same periodically and simultaneously send the same by e-mail to MoEF.	, Last report was sent o i f	n 20.04.2019. Letter no PP/ENV/19/78.
xxviii)	The project proponent will upload the compliance status in their web site and update the same from time to time at least six monthly basis Criteria pollutants levels such as SOx, NOx, SPM, RSPM (from stack & ambient air) shall be uploaded on their web site and also be deployed a the main gate of Power Plant.	Display of the said par	

## Monitoring data

	E		120 MW PP main gate				Near Canteen				Boiler 7		Boiler 8			
Month/week	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM	SO2	PM	SO2
April'1st week	73	14.1	10.8	38	78	13.9	11.9	27	79	14.7	11.2	40				
	70	13.7	11.4	30	82	15.8	12.5	42	78	15.4	12.1	44				
2nd week	85	16.7	10.1	29	78	14.2	9.8	34	79	16.2	10.6	28	30	414		
	84	14.7	9.5	38	80	15.1	10.3	37	76	15.6	10.7	34				
3rd week	92	15.3	9.3	43	86	16.9	11.7	40	88	14.8	9.6	41				
	83	16.4	12.6	45	78	13.5	10.9	33	75	13.7	10.7	30				
4th week	52	13.7	9.5	26	71	12.8	9.9	39	58	13.1	9.7	29			19	356
	69	12.4	9.6	42	82	14.2	11.2	41	86	14.5	11.7	44				
May 1 st week	76	12.9	10.8	41	82	13.3	11.1	43	58	12.6	10.2	26				
	60	13.7	10.8	38	62	12.8	9.8	28	65	13.5	10.4	34				
2nd week	82	15.8	11.8	40	79	15.3	11.2	43	83	14.2	12.1	45				
	83	12.7	9.2	39	80	14.7	12.7	41	88	12.5	9.8	36				
3rd week	82	13.9	10.8	46	84	13.6	11.1	48	84	14.3	11.7	43	23	401		
	73	16.4	12.6	45	86	14.6	11.5	40	79	15.5	12.9	42				
4th week	86	14.1	12.3	44	89	14.7	11.4	40	74	16.3	10.4	38			19	471
	87	14.1	11.8	46	78	16.5	10.8	34	90	14.3	12.4	40				
June 1 st week	78	13.9	10.4	41	87	12.4	9.5	42	69	13.4	10.9	38				
	79	12.8	9.8	37	75	13.1	11.6	35	73	13.5	11.4	45				
2nd week	78	11.4	9.4	46	91	13.5	11.4	40	70	11.9	9.8	36	25	455		
	93	13.7	11.7	37	86	12.9	11.9	34	81	12.7	11.7	42				
3rd week	78	13.5	10.6	31	73	12.7	10.7	39	72	13.2	10.8	35				
	75	12.4	11.1	30	75	11.9	9.2	33	71	11.5	9.5	33				
4th week	82	13.6	9.9	33	76	12.6	8.7	23	89	13.4	10.2	25			17	398
	71	12.8	8.9	40	83	12.6	11.2	36	86	12.9	10.7	30				

## Monitoring data

		Back side				20 MW P		DATA OF		Near Canteen				Boiler 7		Boiler 8	
Month/week	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM	SO2	PM	SO2	
July'1st week	58	12.7	11.1	38	86	13.9	10.4	31	62	12.9	10.7	35		1	20	351	
	77	13.5	9.9	33	44	12.2	9.4	24	40	12.4	9.1	22				1	
2nd week	90	13.4	9.7	42	89	12.3	11.6	26	92	13.5	9.6	44					
	82	12.9	11.1	28	45	12.7	10.8	32	42	12.5	10.3	35					
3rd week	79	11.9	8.5	24	56	12.3	10.7	29	76	11.6	8.9	20	23	427		-	
	60	11.8	10.5	27	71	13.4	11.7	37	78	13.8	11.1	39				-	
4th week	64	12.5	11.8	40	53	12.1	9.9	27	67	12.9	12.2	42				-	
	49	12.5	10.4	30	65	12.6	9.5	23	60	12.4	9.7	26					
August 1 st week	42	12.4	9.2	25	51	12.1	9.4	27	36	11.4	8.6	24					
	28	10.6	9.7	16	42	11.9	8.8	22	30	10.8	9.2	14					
2nd week	52	13.4	10.7	35	47	13.1	10.9	32	30	11.1	9.1	28	21	311		-	
	46	13.4	11.9	20	27	11.4	9.4	30	42	13.7	11.7	23					
3rd week	61	13.8	10.1	38	66	13.4	10.4	32	57	12.9	10.4	31			16	341	
	58	13.5	11.4	30	60	13.6	10.8	33	62	13.1	11.1	32					
4th week	29	12.1	9.1	13	32	11.6	9.8	15	26	11.9	9.2	21					
	40	10.7	9.5	20	33	11.7	9.8	24	37	10.8	9.2	16					
September 1 st week	28	10.3	9.6	22	35	12.9	10.5	16	37	13.4	10.9	20					
	25	11.7	8.9	18	20	11.5	8.6	14	25	10.1	9.4	15	24	439			
2nd week	30	11.3	8.7	32	63	13.6	11.1	28	65	13.1	11.3	29					
	70	13.7	9.8	26	64	13.4	9.6	29	34	11.4	8.4	31					
3rd week	32	11.5	8.5	24	38	12.9	10.1	19	44	12.6	10.5	30			20	457	
	34	11.6	9.4	21	32	11.9	9.8	17	38	11.2	8.7	19	<u> </u>				
4th week	17	10.6	8.1	12	25	11.7	9.4	13	23	11.1	9.2	10					
	37	11.9	10.2	15	35	12.1	9.9	22	19	10.8	8.4	25					

## Env expenditure, CSR, Plantation

Period	Expenditure incurred on environmental management & solid waste (fly ash) disposal	Plantation, green belt development	CSR activities undertaken			
Apr'19 to Sept'19	Operation – Rs.15,50,503/- Maintenance – Rs.23,95,080/-  Total – Rs.39,45,583/-  Solid waste disposal Rs. 3,24,65,457/-	planted during Apr'19 to Sept'19  Apart from this 3500 nos saplings planted or	Free health check up and distribution of medicine at Choudwar Municipal area and peripheral villages. Distribution of pre fabricated desk and bench at Debinagar UP school, Banipada UP school, Mahisalanda UP school and Saraswati Sisu Bidyamandir, Mangarajpur. Training imparted to promote rural sports at different areas. Training imparted on SRI technology for paddy cultivation. Campaigned to erradicate vector borne diseases. Organised women health care & child health care programme at different villages. Imparted training to different women SHG on capacity building.  Total expenditure = Rs.12,46,219/-			