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Ref : PP/ENV/15/1725 Date : 21.10.2015

Mr. S.Kerketta, Joint Director (S) Ministry of Environment & Forests, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneswar – 751023.

Sub: Half yearly compliance report of 30 MW expansion Power Plant (from April'15 to September'15).

Ref: 1.Clause no. 3 (xix), General conditions of Environmental Clearance Letter No. J-13012/77/2007- IA II (T) dt 27.07.2007

2. Letter from MoEF, Eastern Regional Office dt 09.10.2007

Dear Sir,

Reference above, we are enclosing herewith half yearly compliance report (April'15 to September'15) 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 - Power Business Unit.

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	F MOEF CLEARENCE FOR 30 MW POWER PROJECT
SI.No.	CONDITION	COMPLIANCE STATUS
I)	No additional land shall be acquired for any activity relating to the proposed expansion project	The plant is being constructed within the available land ,adjacent to existing 108 MW power plant, as per the layout finalised for the 30MW expansion project which is under the ownership of IMFA. The relevant documents in this regard has already been submitted to OPCB. Refer Note below.
ii)	Sulphur content of in coal and middlings to be used as fuel shall not exceed 0.6%	Copies of the analysis report of coal and coal middlings indicating, sulphur content in coal to be used in proposed 30 MW power project has already been submitted. Refer Note below.
iii)		Construction of Stack of 45.6 m height is completed. Installation of continuous on-line monitoring system for SO2 emission is completed. The level of emission is found within the norm.
iv)	High efficiency Electrostatic Precipitators (ESPs) shall be installed to limit particulate emission to 100mg/Nm3	ESP having 4 nos of fields with 99.92 % efficiency has been installed and commissioned. During operation PM emission was found to be < 100mg/Nm3. Tech. details and write up has already been submitted. Refer Note below.
v)	Low NOx burners shall be provided.	The CFBC boiler of 30MW does not have coal burners. However for efficient combustion of coal the state of the art technology,viz. Fluidized bed combustion has been employed. This boiler will have the added advantage of limiting NO_{χ} emission due to its inherent low temperature(800-900 deg.C) combustion.
vi)		Using CFBC technology and lime injection, SO ₂ removal will be more than 92%.
vii)		Detail calculation sheet has already submitted. Refer note below. In the 30 MW power plant dust extraction system for CHP, coal bunker & ash silot has been installed and commissioned. Water sprinklers are provided at ground hopper, coal storage area and along road side.

SI.No.	CONDITION	COMPLIANCE STATUS						
viii)	Water requirement shall not exceed 3460 m³/day which will be met from river Birupa. Necessary permission for drawl of requisite quantity of water shall be obtained from competent authority.							
ix)	Closed circuit cooling system with cooling towers shall be installed.	Close circuit cooling system with cooling tower has been installed and commissioned. Raw water is being used in the cooling system and the make up to the system is supplied from the existing 108 MW power plant. The system is envisaged to operate at 4 to 4.5 COC.						
x)	Treated effluents conforming to the prescribed In the 30 MW power plant no effluent will be generated, as treated water from standards shall be recirculated and reused within the existing 108 MW power plant is in use as make up to the aux. cooling tower. plant. No effluents shall be discharged outside the plant boundary. Reuse of boiler blow down water and cooling tower blow down water is going on. No effluent is discharged to outside.							
xi)	Rain water harvesting shall be practiced. A detail Report submitted. Please refer our letter no. EVP(O)/ENV/09/1598 dt. scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority / State Ground water Board and a copy of the same shall be submitted within three months to the ministry.							
xii)	Leq of noise level shall be limited to 75 dBA and regular During operation, noise level was regularly monitored and found to be <75 dBA. maintenance of equipments should be undertaken. For people working in high noise areas, personal protection devices should be provided.							
xiii)	Dry ash collection system shall be provided. 100% ash utilisation shall be ensured from day one of the commissioning of the plant.							
xiv)	A green belt shall be developed around the plan boundary with tree density of around 2500 trees per hacovering 1/3 of the total project area.	t Plantation is being carried out on regular basis. Adequate care is taken for their survival.						

SI.No.	CONDITION	COMPLIANCE STATUS
xv)	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase	
xvi)	Regular monitoring of ambient air quality shall be carried out in and around the power plant and records maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation of with the State Pollution Control Board. Periodic reports shall be submitted to the regional office of this Ministry at Bhubaneswar.	
xvii)	The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned, 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 website of Ministry of Environment and forests at http://envfor.nic.in	
xviii)		Existing environment management cell of 108 MW power plant is now looking into the implementation of the stipulated environmental safeguards. Name of the personnels and their responsibilities has been defined and has already submitted Refer Note below.
xix)	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards shall be submitted to this Ministry, the Regional office and the CPCB/SPCB.	

SI.No.	CONDITION	COMPLIANCE STATUS
xx)	Regional office of the Ministry of Environment & Forests located at Bhubaneswar will monitor the implementation of the stipulated conditions. Complete set of Environment 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.	
xxi)	environmental protection measures along with item wise break up. The cost shall be included as part of the project cost. The funds earmarked for the environment	Details of fund allocation on different heads has been furnished earlier. Capital expenditure incurred for installation of (a) ESP + fly ash handling system is \$850000. (b) Coal dust extraction system + lime handling &dosing system is \$1,030,000. Further, year wise expenditure incurred for environmental protection measures, during operation of the plant, are being furnished.
xxii)	Full cooperation shall be extended to the Scientists / Officers from the Ministry/ Regional office of the Ministry at Bhubaneswar / CPCB / SPCB who would be monitoring the compliance of environmental status.	

Note: Reports, write up etc. stated above have been submitted to your good office on 04.11.08 (Please refer our letter no EVP(O)/ENV/2006 dt 04.11.08)

Monitoring data

AMBIENT AIR QUALITY & STACK EMISSION OF 30 MW (APRIL'2015 -SEPTEMBER'2015)																					
														N	P.M. of Blr						
	At c	coal ha	ndling	plant	1	lear ga	ate no.	6		At filte	r house)	F	Power I	Plant la	wn		Contro	ol room	ı	6.
Month/week	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM10	SO2	NO2	PM2.5	PM
April 1st week	94	7.6	13.1	49	88	8	14.2		96	7.2	13.8		72	7.5	16.2	39	92	8.9	14.4		68
2nd week	89	6.8	12.3		82	8.1	13.4	53	90	7.2	13.6		69	14.8	15		105	17.8	17	50	
3rd week	82	6.9	15.4		79	7.5	13.2		96	6.3	15.1	57	97	15	13.1		111	16.8	14.5		
4th week	94	5.7	14.6		106	7.7	13.8		91	6.5	15		88	11.8	15.3		118	13.2	16.9		88
May' 1st week	96	9.1	13.4	54	87	6.4	12.8		103	8.8	15.2		86	9.8	14	42	98	10.5	16.4		
2nd week	89	6.4	16		108	9.4	16.4	48	94	8.2	15.8		94	11.3	15.8		109	12.4	16.7	58	96
3rd week	105	7	16.3		96	8.5	14.6		92	5.8	11.6	55	90	11.9	15.2		114	12.9	17.3		
4th week	93	8	16.6		94	7.4	15.6		97	9	16.4		95	10.9	17		103	11.8	16.3		62
June' 1st week	87	8.3	12.8	46	92	9.4	11.6		73	5.3	14.6		92	10.4	17.2	50	107	9.2	15.8		
2nd week	95	7.2	13.8		81	6.4	14.2	42	85	8.8	12.2		89	8.2	14.9		116	10.9	18	54	80
3rd week	103	7.9	15.4		89	6.1	16.2		95	9.4	16.4	50	82	9.2	15.9		94	9.9	16.8		
4th week	68	7.2	14.6		78	5.2	12.8		71	6.8	13.4		77	8.8	14.8		89	9.6	15.4		93
5 th week													59	8	13.6		73	9.1	14.2		
July' 1st week	80	5.9	14	51	76	7	12.9		69	8.1	11.7		63	7.4	13.8		78	8.1	14.2		
2nd week	71	7.5	13.6		68	6.5	12.3	46	75	7.8	14.4		69	8	13	37	82	8.7	15.3		91
3rd week	88	7.4	12.1		90	8	13.9		81	9.3	14.8	38	66	7.5	12.9		73	8.5	14	45	
4th week	67	8.8	13.1		74	9	12.4		70	7.8	11.8		56	6.9	13		68	7.5	12.8		62
Aug' 1st week	73	6.8	11.8	43	70	7.5	12		66	8	11.2		60	7.4	12.9		73	9.8	14.1		67
2nd week	68	7.1	10.9		75	8.4	12.6	48	62	70	11.2		56	10.2	13.3	32	66	8.8	11.5		
3rd week	87	7.3	14.9		79	6.2	15.7		83	7.1	16	37	51	7.2	10.9		70	7	11.8	40	74
4th week	75	6.2	13.8		85	6	14.2		72	8.2	16.4		47	8	13.1		59	9.2	12.3		
Sept' 1st week	82	7.9	14.8	36	74	8.4	13.9		68	7.2	14.4		58	10.1	15.3	39	69	9.3	13.8		Shut down
2nd week	86	8.3	15.1		79	9	14.2	41	63	9.3	12.8		62	10.8	14.9		73	11.5	16	44	Shut down
3rd week	77	8.5	13.8		70	9.1	14.5		69	7.8	13.2	32	56	10	14.4		65	9.5	13.4		Shut down
4th week	85	9.7	14.6		81	8.9	15		73	8.2	13.9		64	9	13.2		70	10.9	15.1		Shut down
5th week													69	10.2	14.8		78	9.7	15.1		Shut down

Env expndtr, CSR, Plantation

Period	Expenditure incurred on environmental management	Plantation, green belt development	CSR activities undertaken
•	Operation – Rs.17,82,924/- Maintenance – Rs.11,10,381/- Total – Rs.28,93,305/-	saplings were also	Free mediacal check up through out the period near Kapaleswar post office. One general health camp organised at Agrahat village. 50 pairs pre fabricated desk bench donated to Maa Saraswati Sisu Mandair, Birat Bazar and Janmejoy school, Choudwar. Donation of water purifier (aqua guard) to Nigamananda girl's high school, Daulatabad village, Janmejoy school, Choudwar, Gopobandhu school, OTM bazar, Wemen's college, Choudwar, Kujabar, school, Kujibar and Mangarajpur girl's high school. Desk top computer donated to Janmejoy tschool, Choudwar, Swarasati Sisu Vidyamandir, Cahrbatia, Maa Saraswati Sisu Mandir, Jagatpur. Total expenditure under CSR including plantation and saplings distribution = Rs.27,37,488/-