## ODISHA POWER GENERATION CORPORATION LTD.



(A Government Company of the State of Odisha) CIN: U40104OR1984SGC001429

2X210MW Thermal Power Station,

IB Thermal Power Station, PS.: Banharpali, Dist.: Jharsuguda-768234, Odisha, Ph.:06645-222252;

06645-222253; Fax: 06645-222230

Web: www.opgc.co.in

No. ITPS. 281 (A)/we/ Date-01.06.2015

The Director (S) Ministry of Environment & Forests, Govt.of India, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneswar-751023.

Environmental Status Report of ITPS (2 x 210 MW), Banharpali, Sub:

Dist: Jharsuguda for the period October'14 - March'15.

Environmental Clearance No. 14/13/83-EM-2, Dt. 27 Sept.1984. Ref:

Sir,

Enclosed please find herewith the Environmental Status report of IB Thermal Power Station (2x210 MW), Banharpali, Dist: Jharsuguda for the period from October'14 - March'15. The soft copy of the report in PDF has been sent through e- mail to mef@ori.nic.in.

Enclosure:

Compliance status of Environmental Conditions Annex -I-

**CREP Compliance Status.** Annex -II-Ash Utilization report Annex-III-

Maximum and Minimum of monitoring reports. Annex-IV-

Plantation status Annex- V-

Thanking you with regards,

Yours faithfully,

Director (Operation)

### **ANNEXURE-I**

# ODISHA POWER GENERATION CORPORATION LTD IB THERMAL POWER STATION (2X210MW) COMPLIANCE STATUS OF THE ENVIRONMENTAL CONDITIONS

### Period – October 2014 – March 2015

SI. No.	Environmental Conditions	Compliance Status					
1.	AIR POLLUTION						
а	A common stack height of not less than 200 mtr should be provided for two units of 210 MW. Similarly, for other two units a common chimney of 200-mtr height should be provided. This would help for better dispersion of pollutants.	<ul> <li>A bi flue common Stack of height 220 meters has been provided for U#1&amp;2. For other two units, i.e. U#3&amp;4 are yet to come for which a separate stack with requisite stack height has been stipulated by MoEF, which is planned &amp; designed accordingly.</li> </ul>					
b	ESP of having operational efficiency of more than 99.5% should be provided.	<ul> <li>ESP of operational efficiency 99.82 %( design value) has been provided for existing Units. The efficiency has been ensured &gt; 99.5%.</li> </ul>					
		<ul> <li>ESP internals both for Unit #1 &amp; Unit #2 have been repaired during annual overhauling every year. Routine maintenance practice has been followed for ensuring healthiness of ESP for all time.</li> </ul>					
		Apart from replacement of ESP internals, erection of parallel ESP for Unit #1 has been completed and in commissioning process.					
		In Unit #2, in addition to the replacement of ESP internals, entire flue gas duct portion to ESP inlet (from Air pre-heater) & from ESP outlet (upto ID Fan) has been changed & modified to connect with the parallel ESP fields. The civil foundation work for parallel ESP field of Unit#2 has already commenced and the complete retrtrofitting by erection, commissioning of the parallel field is expected to be completed by March 2016.					
С	Stack and ambient air monitoring should be taken up after the commissioning of the units and the data recorded.	Stack monitoring has been taken up through online continuous emission monitoring system for parameters SPM, SO <sub>2</sub> , NOx & CO for trend monitoring and taking corrective action so as to keep parameters within prescribed limit. Offline test is being conducted through grab sampling by calibrated portable Stack monitoring kit & Flue gas analyzer on weekly basis. These results are being recorded and reported.					

- Six permanent ambient air-monitoring stations are installed by OPGC in & around ITPS out of which 03 no stations are placed in Industrial zone & 03 no in Residential zone. Ambient air monitoring has been done regularly for parameters PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NOx & Noise.
- Two online ambient air monitoring station has been installed inside plant to monitor PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>2</sub> & NOx. The stations are operating now. Real time data transmission to the OSPCB server from both ambient air quality monitoring station has been established. One CEMS has also been connected to OSPCB server. Another CEMS will be connected very soon.
- Two additional online ambient air monitoring stations have also been installed covering the township area. The same will be connected to OSPCB server. In totality the four stations will cover the existing as well as the expansion project.
- Monitoring reports are being sent to SPCB, CEA every month. Half yearly reports are being sent regularly to MoE&F, Govt. of India, Eastern Regional Office. Maximum, Minimum and Average Emission Data for the period October 2014 to March 2015 is enclosed as Annexure-IV.

### 2. WATER POLLUTION.

a Liquid effluents emanating from the different plants such as DM plant, Boiler blow down, Ash pond/ dyke, sewage etc. should be properly treated as per the standards stipulated by the State Pollution Control Board.

The plant has been reusing its liquid effluents in its different process after necessary treatment since 28.06.2008. This is in compliance to SPCB's consent condition to reuse all liquid effluents. The details of reuse processes are-

- Domestic sewage of Plant has been discharged to soak pits after treatment in septic tanks. Domestic sewage of Colony and Hospital has been treated in STP and treated effluent is being reused for watering the Green Belt and Park at ITPS.
- No effluent from ash pond is discharged except seepage.
   Treated ash water is re-cycled 100% for reuse as make up water in wet ash handling system after necessary treatment.
- CW blow down effluent is being reused as makeup water in wet ash handling system.
- Boiler and Turbine effluents are being reused as ash handling make up after necessary treatment.
- D.M Plant regeneration effluent is being reused as Cooling System make up.

b	Hot water coming from the condenser should be properly cooled so as to ensure to keep the temperature of the receiving surface water as per the standard	Around 1% of the total effluent being generated from the plant comprising of gravity sand filter back wash effluent recycling & CT drift water has not been taken for recycle and reuse. Different avenues for recycling the back wash water & CT drift water has been explored but was not found feasible in the existing system. However the back wash water quality matches the drinking water grade in all respect except suspended matter. The water is settled in a natural settling pond & by the time the water reaches the final discharge point (about 500 m. away) it gets almost clear which has been confirmed from routine quality checks. To take care of the same, effluent treatment plant for the expansion project Unit#3 & 4 has been designed, which will additionally cater to the requirement of Unit #1 & 2 and subsequently the remaining 1% discharge will also be used.  In abnormal or emergency situation if any liquid effluent discharge situation arises, the industry will ensure the effluents are treated properly (neutralization, settling, equalization, natural cooling and oil removal) and prescribed standard is met before discharged.  Hot water coming from the condenser is being cooled through cooling towers & reused for condenser cooling in close loop. Cooling Water blow down is being reused as make up water in ash slurry discharge system.
	surface water as per the standard stipulated by the state Board.	
3	SOLID WASTE MANAGEMENT.	
a	Fly ash and bottom ash should be collected in the ash dykes/ponds. The supernatant water coming out of the ash dyke should meet the standards as prescribed by the State Pollution Control Board.	Part of fly ash is collected from Storage Silo in dry form for ash utilization in manufacturing of ash bricks/ blocks, cement, road embankment preparation and in land reclamation inside plant. Balance quantity of fly ash is collected regularly in Ash pond by wet disposal method. As an environmental friendly ash disposal means, OPGC adopted ash disposal in the form of ash mound making and land scaping. Wet ash from operating Ash Pond A disposed through wet disposal means has been transferred to already exhausted Ash Pond B for dry ash mound making. The ash mounds are capped with soil and grass turfed on entire ash surface after compaction. About 7 lakh MT pond ash has been used so far for mound making on its Ash Pond B. This mound formation activity will continue for another 10 lakh MT ash in coming year. Apart from that ash is being used for Ash dyke height raising for Pond A. Required stability & safety study has been carried out by IIT, Madras. Regulatory requirements are also being fulfilled for the same.
		From ash pond no effluent is discharged out side except the seepage water. Treated ash water after maintenance of turbidity and other required parameters is being re-cycled 100% for reuse as make up water in wet ash handling system.
)	Green belt should be provided on the ash disposal areas filled by fly ash to check the dispersion of fly	Grass & weeds grow naturally on the ash disposal area i.e. on the ash mound & grass turfing has been maintained on the

	ash in the environment.	bund slope for prevention of ash dispersion & to provide additional strength to the bund by minimizing erosion.
		Dust suppression is being done by water spraying, soil capping & filling the ash pond by discharging ash water at multiple discharge points by garland discharge method to prevent ash dispersion. HDPE pipe has been laid from the ash water recycling pump house to the ash pond for water sprinkling purpose to avoid ash blowing.
		Planting tree on the slope of the dyke or on the top of the bund is not technically acceptable. The same recommendation has also been mentioned in SPCB Consent order.
С	Trees plantation work should be taken up all around the Thermal Power Plant. The species to be planted may be decided in consultation with the Forest Department.	Adequate number of trees of different species has been planted at ITPS. Approximately 34% of the plant area is covered with Green belt and high density trees. Plantation activity is also being taken up every year. Detail plantation status is enclosed.

Director (Operation), OPGC

### **ANNEXURE-II**

# ODISHA POWER GENERATION CORPORATION LTD IB THERMAL POWER STATION (2X210MW) COMPLIANCE STATUS OF CREP GUIDELINES

Period April 2014 - September 2014

SI.	CREP Guidelines					
No	- Cardennes	Compliance Status/ Steps initiated				
1	Implementation of Environmental standards (emission	Not applicable being compliant plant.				
	& effluent) in non-compliant power plants	Not applicable being compliant plant.				
2	For existing thermal power plants, a feasibility study shall be carried out by CEA to examine possibility to reduce the particulate matter emissions to 100mg/Nm3.	No such guideline/ framework has been made for existing units. But initiative has been taken & significant amount of work has already been executed for ESP up gradation to further lower the PM emission in phase wise manner.				
3	New /expansion power projects to be accorded environmental clearance on or after 1.4.2003 shall meet the limit of 100 mg/Nm3 for particulate matter	Not applicable to existing Units. The condition incorporated in the 2X660 MW expansion units. The specification finalized for the norm of 50mg/Nm <sup>3</sup> .				
4	Development of SO2 and NOx emission standards for coal based plants by Dec.2003	Not in the purview of the generating company.				
	- New/expansion power projects shall meet the limit w.e.f 1.1.2005	Not applicable.				
	- Existing power plants shall meet the limit w.e.f. 1.1.2006	To meet the guideline ESP retrofitting work has been taken up in time bound & phase wise manner.				
5	Install/activate opacity meters/continuous monitoring systems in all the units by December 31, 2004 with proper calibration system	Continuous emission monitoring system has been installed since June, 2005. Calibration is done by comparing offline test results tested through calibrated Stack Monitoring Kit.				
6	Development of guidelines/standards for mercury and other toxic heavy metal emissions by December 2003	Compliance by other agency/ authority.				
7	Review of stack height requirement and guidelines for power plants based on micro meteorological data by June 2003	Compliance by other agency/ authority.				
8	Implementation of use of beneficiated coal as per GOI Notification	Not applicable to ITPS (pit head plant)				
9	Power plants will indicate their requirement of abandoned coal mines for ash disposal & Coal India/MOC shall provide the list of abandoned mines by June 2003 to CEA	On continuous pursuance from OPGC and with the support of MoEF, Regional Office, Mahanadi Coal Fields Ltd(MCL) had given clearance in the month of May 2007 for back filling of OPGC ash in Lilari OCM void from July 2009. Based on that permission, OPGC had taken immediate step for EIA and feasibility study engaging CIMFR, Dhanbad. But in the month of February 2008, the permission was withdrawn unilaterally by MCL on the ground that the anticipated life of Lilari Mine				

		is extended for ten more years. Since then, OPGC is perusing time and again to MCL to provide any other Mine void near OPGC site. In a high level meeting with MCL on 9 <sup>th</sup> February 2011, MCL has agreed to give in principle clearance to OPGC for back filling in Belpahar OCM. The clearance is awaited from MCL, but till date there is no further progress. OPGC seeks support from MoE&F in this regard.
10	Power Plant will provide dry ash to the users out side the premises on uninterrupted access to the users within 06 months.	Complied. OPGC has made 1200 MT/Day dry ash collection facility which is about 40% of its total ash generation quantity.
11	Power Plant should provide dry fly ash free of cost to the users.	Complied.
12	State P.W.Ds/ Construction and Development agency shall also adhere to the specification/ schedules of C.P.W.D. for ash/ ash based products utilization	Compliance by other agency/ authority.
13	(i) New plant to be accorded Environmental clearance on or after 1.4.2003 shall adopt dry fly ash extraction or dry disposal system or medium (35 to 40%) ash concentration slurry disposal system or Lean phase with 100% ash water re-circulation system depending up on site specific environmental situation.	Condition will be complied for new plant (OPGC 3 & 4).
	(ii) Existing plant shall adopt any of the systems mentioned in 13(i) by December 2004.	Complied. 40% dry ash collection facility has been provided. 100% ash water is being re circulated for reuse in ash handling.
14	Fly ash Mission shall prepare guide lines/ manuals for fly ash utilization by March 2004.	Compliance by other agency/ authority.
15	New plant shall promote adoption of clean coal and clean power generation technologies	Condition has been considered for expansion project.

Director (Operation), OPGC

# ANEXURE-III ODISHA POWER GENERATION CORPORATION LTD IB THERMAL POWER STATION (2x210MW)

		Period:	October 201	.4 – March 2	2015					
Ash	ASH UTILIZATION in M.T									
Generation in M.T	OPGC (ITPS) (Ash bricks, blocks, land reclamation)	Cenosphere	Outside Ash Brick Plants	Agricultu re	Cement	NH/SH Road constru ction	Ash Dyke raising	Total Utilization		
411948	7511	0	1965	0	0	1740	97280	108496		

#### Reasons for variation from the target/ Challenges:-

- No demand of ash off take from Cement Plant. Only one Cement Plant (Ultratech Cement Ltd) has been producing Fly ash Pozzlana Cement in the region. The particular cement plant off takes ash from its own group industry M/s Hindalco Power Ltd, Hirakud and partially from nearest industries Sterlite Industries & Bhusan Steel & Power Ltd. OPGC being located at about 50 km away from that Cement Industry, is not the preferred site of off take for them.
- 2. Low demand for ash bricks/ blocks and other ash-based products due to poor acceptance in the area and availability of low strength and low cost clay bricks near the construction sites around ITPS. More over the plant is located at remote place and infrastructure development is taking place at a distance of more than 40 K.M from the plant. Other ash source is available close to the construction sites.
- 3. Mines Void allotment to OPGC could not happen in spite of strong follow up actions. Please refer point no. 9 of the CREP guideline compliance status.
- 4. People in the locality showing least interest to develop their low lands with filling of ash.

### Actions to overcome the challenges-

Due to its location disadvantage, ash utilization opportunities are very limited with OPGC. Achieving ash utilization target has become a great challenge before OPGC.

- OPGC being a pithead Power Plant, back filling of ash in nearby abandoned open cast mine void is
  the only major and viable option to achieve the target as lay down by MoEF. OPGC has been
  putting its best effort to get allotment of mine void from MCL. In this regard, OPGC has been
  pursuing MCL authority at highest level in getting the allotment at an early date. It has not yet
  materialized.
- OPGC is also exploring the possibilities for stone quarry backfilling in nearby area.

Once the mine void will be made available to OPGC, ash utilization target as stipulated by MoEF can be achieved within shortest possible time on sustainable basis.

### Other initiatives being taken up are:-

- Ash brick awareness campaign through street play on Ash Utilization in the field of gainful use of ash brick and land reclamation with ash was organized by OPGC through local artists. Community people's awareness has been observed improving.
- OPGC is in touch with FAU, Govt of India, C FARM, FARC, various statutory agencies and government bodies for getting updates on new initiatives & developments in the fields of ash utilization
- OPGC is in contact with NH/ SH Authority and became successful in supplying ash for road embankment preparation.
- OPGC is also in contact with NH Authority for 0.4 million tone pond ash use in fly over construction at Belpahar and in development of NH-200 road from Belpahar to Kanaktura.
- Use of ash in form of bricks for the expansion project at Township has also been initiaited.

#### ODISHA POWER GENERATION CORPORATION LTD IB THERMAL POWER STATION **ENVIRONMENTAL MONITORING REPORTS** Period- October 2014 to March 2015 STACK EMISSION NORM NORM STACK 1 STACK 2 **PARAMETER** MAX. MIN. AVE. MAX. MIN. AVE. SPM (mg/Nm<sup>3</sup>) 100 146 130 135 100 145 125 128 SOx (PPM)

490 165

ANNEXURE-IV

SOx (PPM)	NA	542	485	510	NA	545	472
NOX (PPM)	NA	208	127	170			472
	AMBIE	NT AIR QUALITY		170	NA AN	205	122
PARAMETER				AMBIENT NOISE			
	NORM	MAX.	MIN.	AVE.	Location	Noise in	Noise in
PM <sub>10</sub> (ug/m <sup>3</sup> )	100	87	55	70	STANDARD	dB(A)   75	dB(A)
PM <sub>2.5</sub> (ug/m <sup>3</sup> )	60	37	22	30	INDUSTRIAL	Day Time	70 Night
SO2 (ug/m³)	80	15	8	10	-	59	30
NO2 (ug/m³)	80	31	15	22	Min	72	55
	LIQUID EF	FLUENT QUALIT	Y		Max		65
	UNIT	STANDARD	DE	SULT	Avg	63	58
Date			MAX.		RESIDENTIAL	Day Time	Night
emp (In)	°C	T(O) - T(I) = <5	IVIAA.	MIN.	STANDARD	55	45
		°C	22.5	24.7	Min	42	35
emp ( Out )			24.5	28	Max		
H at 25 oC	NA	5.5-9.0	7.43	7.15		53	41
chloride as CI	PPM	1000max	35.5	26.3	Avg	45	38
. Phos as P	PPM	5.0 max	0.41	0.33			
2.0				0.00			

1.05

13.8

253

nil

3.5

32.5

0.66

11

195

nil

3

28

PPM

PPM

PPM

PPM

PPM

PPM

10.0 max

100 max

2100 max

1.0 max

30 max

250 max

Note: As per Environmental Clearance condition vide letter dt. 27.09.1984, the stack emission norm was stipulated as 150 mg/ Nm  $^3$  . From the year 2013, during renewal of consent OSPCB stipulated the emission norm as 100 mg/ Nm  $^3$  . The same was also recommended by your good office vide letter dt.no. 101-51/EPE dt. 08.09.2011. After enforcement of CEPI norm action plan had been submitted before Board to retrofit our Unit 1 & 2 ESPs for further emission reduction to 50 mg/Nm <sup>3</sup>. Accordingly, work has been started. Unit#1 ESP parellel field addition & commissioning work has been completed. Same way, for Unit#2 emission reduction, ESP parellel field addition civil work has been initiated. Entire modification work will be achieved by March 2016.. As our units are quite old and the work is voluminous, high budget oriented and involve long unit shutdwon, hence the stipulated norm couldn't be achieved within such short span. Accordingly, action plan has been submitted before State Pollution Control Board, Odisha.

Head (EHS)

O & G

TSS

TDS

BOD

COD

Res Chlorine

### ANNEXURE-V ODISHA POWER GENERATION CORPORATION LTD IB THERMAL POWER STATION (2X210MW)

### STATUS OF PLANTATION.

Total Plant & Colony Area -

1227.5 acres

Greenbelt & High Density Trees-

420 acres

% Greenbelt & High Density Trees-

34.2

In addition to above plantation at ITPS, Compensatory afforestation has been done by OPGC over 260 Ha of non-forest land in Deogarh, through Forest Department, Government of

- Total trees planted- 2, 96,144 Numbers
- Total trees survived- 2, 14,432 Numbers
- % of Survival- 72.4
- Plantation in 2014-15- 3000 saplings planted & distributed 5000 saplings
- Plantation Plan for 2015-16- 500 to be planted & 5000 to be distributed, development of nursery of capacity 25000 saplings