कार्यालय मुख्य महाप्रबन्धक MANAGER ओबरा ताप विद्युत परियोजना उ०प्र०रा०वि० उत्पादन नि०लि० (उ०प्र० सरकार का उपकम) पो० आ० : ओबरा–231219

जिला : सोनभद्र (उ० प्र०)



OFFICE OF CHIEF GENERAL

OBRA THERMAL POWER PROJECT U. P. R. VIDYUT UTPADAN NIGAM LTD. (U.P. Govt. Undertaking)

P.O.: OBRA - 231219

DISTRICT: SONEBHADRA (UP)

-----CIN-U40101UP1980SGC005065-----

No 1964 (CGM/ W-I/ B3B- WCHP)

Dated. 30 August, 2024

Compliance report of CTE granted to Coal Fired Thermal Power Project Extension Stage (2x660 MW) at Obra Thermal Power Plant of M/s U.P.R.V.U.N.L.

.Ref: CTE No. 62090/UPPCB/Sonebhadra (UPPCB RO)/CTE/Sonebhadra/2020 dt. 28.08.202

Member Secretary, **UP Pollution Control Board,** Pickup Bhawan, 3rd Floor, B, Block Vibhuti Khand, Gomti Nagar Lucknow.

Dear Sir.

In reference to condition of CTE granted by your office to 2x660 MW Obra Thermal Power Station. Compliance report from April,2024 to June,2024 is hereby enclosed for your kind information and necessary action Encl: - As above.

> (R.K. Agrawal) Chief General Manager

/CGM/W-1/of dated

Copy forwarded to Regional Officer, UP Pollution Control Board, Robertsganj, information and necessary action.

(R.K. Agra

Chief General Manager

1964 /CGM/W-1/of dated

Copy forwarded to the following for information and necessary action:

Chief Engineer, Civil New Projects, 7th Floor Shakti Bhawan Extn., Lucknow

Chief Engineer (Civil/Obra C), Obra-C, Obra TPS, Obra 02.

Chief Project manager, Pragati, UPRVUNL, Shakti Bhawan, 14-Ashok Marg. Lucknow 03. with the request that compliance report may please be uploaded on the Nigam's Website.

SE, Obra C Construction Circle-I&II, Obra 04.

Executive Engineer, Obra C Construction Division-IV, Obra.

(R.K. Agrawal)

Chief General Manager

Name of Project: Obra Thermal Power Project, 2x660 MW Obra 'C', Obra-Sonebhadra.

Reference: 62090/UPPCB/Sonebhadra(UPPCBRO)/CTE/Sonebhadra/2020

Period of Compliance Report: 01 April, 2024 to 30 June, 2024

	General Conditions	
Sl. No.	Compliance	Status
1.	For any change in parmeterrs mentioned in CTE, it will be mandatory to obtain consent to Establish again. No further expansion or modification in the plant shall be carried out without prior approval of LLP. Reliction	
	without prior approval of U.P. Pollution Control Board.	
2.	You are directed to furnish the progress of Establishment of plant and machinery, green belt, Effluent Treatment Plant and Air Pollution Control devices, by 10 th day	no. 1&2 plant & Machinery:- 1. TG – Commissioning work
	completion of subsequent quarter in the Board.	2. Chimney shell has been constructed and flue cane errection of both units is
		completed. 3. Construction of ETP is under progress. 4. Development of green belt
3.	Copy of the work order/purchase order,	area will be ensured after construction of Obra 'C'. Work of ETP/STP is under
	regarding instruction and supply of proposed Effluent Treatment Plant/Sewerage TreatmentPlant/Air Pollution control System	progress. APCS:: 1. Construction of FGD is
	shall be submitted by the industry till 19/08/2025 to the board.	under progress. 2. Chimney shell has been constructed.
		3. Construction of High efficiency ESP Of Unit # 1 has been completed and Unit # 2 is under progress.
5	Industry will not start its operation, unless CTO is obtained under water (Prevention and Control of Pollution) Act, 1981 from the board	Noted & shall be complied.
J	It is mandatory to submit Air and Water consent application complete in all respect, four months before start of operation, to the U.P. Pollution Control Board.	Noted & shall be complied.
6.	Legal action under water (Prevention and Control of Pollution) Act 1974 and Air (Prevention and Control of Pollution) Act, 1981 may be initated against the industry	Noted & shall be complied.
	without any prior information, in case of non compliance of above conditions.	

- Rige

Specific Conditions

SI.	Compliance	Status
No.		
1	Industry shall ensure that water	Noted & shall be complied.
	consumption does not exceed 2.5 cubic	
	meter/MWh and achieve zero waste water	
	discharge as per standards laid down for	
	Thermal power plant commissioned after	
	01.01.2017.	
2 ·	Industry will install 02 nos. coal fired	Construction of 02 Nos. coal fired boiler
:	boilers of capacity 2045 TPH each.	of capacity 2045TPH, FGD and
	Separate electrostatic precipitators and flue	construction of 275 Meter High common
	gas desulphurization (FGD) system along	stack is completed.
	with 275 meter high common stack shall be	stack is completed.
	provided to control the emission from the	
	boilers within the prescribed limit.	
3	Industry shall treat DM plant, Back wash,	1 Construction of DM 1 D
	cooling tower blow down effluent through	1. Construction of DM plant, Back
	ETP to recycle and reuse treated effluent in	wash, cooling tower blow down
		effluent through ETP to recycle in
	the process, sprinkling in coal handling	under progress.
	plant for dust suppression & greenery etc.	2. Sprinkling system in CHP is unde
	Decanted effluent of ash dyke after settling	construction.
,	through settling pond shall be reused to	
. :	make ash slurry. Ash pond water shall be	8
-	100% recycled and shall maintain zero	
	effluent discharge.	
4	The AWRS shall be installed prior to	Installation is in progress.
	commissioning of the plant.	
5 .	The industry shall develope Ash Dyke s, in	Noted & shall be complied.
2	such a manner that underground water	•
	would not get contaminated. The land shall	
	be prepared with proper Lining as per the	
	guidelines of CPCB regarding Fly ash	ar a
	disposel in Ash Dykes.	
6	The coal industry shall install sufficient	Installation is in progress.
	number of water sprinkling system around	P. 65.000.
	the coal crusher area and coal stock yard	
	and operate if effectively to suppress the	
	dust.	
7. :	Industry shall install coal fog dust	Installation is in museum
	suppression system on proposed 04 no.	Installation is in progress.
	coal crushers of capacity 1800Ton/hour	
	each.	
,	The industry shall install EletroMagenetic	Installation is in progress.
	Flow meter at water source, inlet of ETP	
	and STP. The log book of flow meter	
	reading shall be maintained.	
	The industry shall comply with the	Noted and is being complied regularly.
	condition of Environmental clearance	
	issued by MoEF&CC Govt of India and its	Ne .
	compliance report should be submitted to	
	UPPCB regularly.	· ·

may -

	10		The unit shall comply with the ambient air	Noted & shall be somelied
-	10		The state of the s	Noted & shall be complied.
-			quality standard 2009 of CPCB.	
	11.		The APCS as proposed, on all air pollution	APCS::
			sources shall be installed in such a manner	1. Construction of FGD is under
			that emissions always conform to the	progress.
			standard laid down under the Environment	2. Chimney shell has been
			(Protection) Act 1986 as amended. Industry	constructed.
			shall provide the stack monitoring	3. Construction of High efficiency
			arrangement as per the guidelines of CPCB.	ESP Of Unit # 1 has been
	2			completed and Unit # 2 is under
			***	progress.
	12		Hydrological studies shall be carried out	Noted & shall be complied.
	•		every six months to assess the impact on	rioted to shall be complied.
-	•		ground water specially around the ash	n 2
			dyless Chariffs mitigation 1.11	· .
		2	dykes. Specific mitigation shall be	
			undertaken.	1 · · · · · · · · · · · · · · · · · · ·
	13		Fly ash shall be disposed in such manner,	Noted & shall be complied.
			so that no water, air and soil pollution takes	
			place. Industry shall comply with	6 v
			provisions of fly ash notification S.O. 254	
	: a		(E) dated 25.01.2016.	
	14		Industry shall develop and maintain green	1 Payment of Do 0.50 400 00 to DEO
		,	belt as per the guidelines issued by the	1. Payment of Rs. 9,50,400.00 to DFO.
		12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Obra by Obra TPS for Plantation of 8382
		ĺ	board vide office order no.	nos. plants. ((copy already attached in
	*0		H16405/220/2018/02 dated 16.02.2018,	previous report)).
			which is available at URL	2. Payment of Rs. 9,33,588.00 to DFO,
			http://www.uppcb.com/pdf/green-belt-	Obra by Obra TPS for Plantation of 6712
			guidle 160218.pdf. A time bound program	nos. plants. ((copy already attached in
-	*.		for the development of green belt shall be	previous report)).
			submitted within 01 month.	3. Payment of Rs. 11,70,000.00 to Jila
				Udhyan Adhikari, Sonebhadra by Obra
1			× , *	TPS for Plantation of 20000
			* * *	TPS for Plantation of 30000 nos. plants
	25		, ,	((copy already attached in previous
1				report)).
		1		4. Payment of Rs. 7,17,500.00 to DFO.
				Obra by Obra TPS for Plantation of 13750
			2 6	nos. plants. ((copy already attached in
				previous report)).
				5. 25000 no of plants were provided free
				of cost to Obra TPS. The same was
				planted in coordination with District
				administration.
		4		There is individual green belt in houses of
	•	*		Obra Colony.
				In power house area plantation
				work is to be done after construction of
				2x660 MWunit.
]	15		Unit shall comply with the provisions of	Noted & shall be complied.
			Environment (Protection and control of	
			pollution) Act, 1981 as amended.	
1	6			Sprinkling of water is done regularly on
				the roads
			to suppress the dust emission.	the roads.
L.,				
			The second secon	

Ray

17		Industry shall install PTZ cameras at each	Procurment of PTZ cameras for AWRS is
		strategic location such AWRS, Effluent	under progress.
		Recycling points etc. for monitoring	Installation of PTZ cameras for ETP is in
		purpose. The URLs and passward shall be	progress.
		provided to the Board.	
18		Industry shall install STP for treatment of	1. STP of 3 MLD capacity is
1.		50KLD domestic effluent. The treated STP	operational in the colony area.
		effluent should achieved the prescribed	2. Construction of 50KLD STP plant
	.,	standard as notified by MoEF&CC. The	inside plant area is under progress.
		treated effluent shall be reused for	more plant area is under progress.
		irrigation and for making ash slurry.	
19		Industry shall abide by directions given by	Noted & shall be complied
. 19			Noted & shall be complied.
		Hon'ble Courts, MoEF&CC, CPCB and	
		UPPCB for protection and safe guard of	4 4
		environment from time to time.	
20		Industry shall install shallow hand pumps	Noted & shall be complied.
		in the industry premises preferably near the	× ,
		ash dykes. Analysis of underground water	
		should be carried out on quarterly basis to	
		keep a check on underground water	off to the second of the secon
		contamination.	
21		Unit shall make temporary storage facility	Noted & shall be complied.
		for storage of hazardious waste in the	
		premises before it is sent to TSDF as per	
	10	the provisions of Hazardious and other	
		waste (Management and	
		TransboundaryMoveent) Rules 2016.	*
. 22		Unit shall comply with the provisions of	Noted & shall be complied.
		Hazardious and Other waste (Management	o compiled:
		and Transboundary Movement) Rules	
	•	2016.	
23		Indusry shall submit the proposal for safe	Construction of DFAES is under progress
		disposal of fly ash, bottom ash and Gypsum	Aggrement is made with ACC for
		generated from the FGD system within 01	utilization of fly ash. (copy already
		month.	attached in previous report). For lifting of
			1.63 LMT fly ash (10 years), work Order
,			for 3 lakh MT fly ash lifting from 2x660
1			MW Obra C silo has been awarded to M/s
			Ultratech Pvt. LTD. to use in cement
			manufacturing And a tonday of help
			manufacturing. And a tender of balance
			quantity of fly ash which is generated
			from obra C unit has been invited whose
		, , , , , , , , , , , , , , , , , , ,	Technical Bid shall be opened on
			31.07.2024 and another case for
			administrative approval for lifting of 8
			LMT pond ash generated from Obra C
			unit to laying in low laying will send to
			HQ shortly.
1			
24	1	Industry shall comply the provisions of	Construction of DEAES (04
- '		SWM Rules 2016.	Construction of DFAES (04 nos. Silo of
			3000MT capacity each) is under progress.
٠.			

may!

_			
25		Proper dust control measures shall be taken	
		during construction and provisions of	taken. Sprinkling of water is done on
		construction and demolition waste	roads and open areas.
		management Rules 2016 shall be	
		effectively implemented.	
26		The industry shall install the requisite	CEMS analyzer has been installed, its
	*	OCEMS with arrangement for continuous	commissioning is pending and server is
		and uninterrupted data supply from the	not supplied yet.
		OCEMS to the SPCB and CPCB server.	- Sample of the same of the sa
. 27		Industry shall ensure the compliance of	Noted & shall be complied.
		provisions of Noise Pollution (Regulation	Troited & Shan be complied.
		and control) Rules, 2000.	
28		Loading and Unloading of coal shall be	Installation of required arrangement is in
		done in such manner so that no air, water	progress.
		and soil pollution takes place.	F5-300.
. 29		Industry is directed to obtain prior consent	Noted & shall be complied.
		under provisions of water (Prevention and	. Shan be complied.
		control of pollution) Act 1974 as amended,	
		Air (Prevention and control of pollution)	
٠.	:	Act 1981 as amended before the start of the	
		production.	
30		Industry shall submit the design details of	AWRS construction is under progress.
		proposed water and air pollution control	APCS::
		system to the Board, within 01 month.	1. Construction of FGD is under
			progress.
			2. Chimney shell has been
		in the second second	constructed.
	•		3. Construction of High efficiency
		* * *	ESP Of Unit # 1 has been
			completed and Unit # 2 is under
			progress.
31		Industry shall comply with the relevant	Noted & shall be complied.
		provisions of Environmental Laws.	
32		Unit shall submit bank guarantee of Rs. 10	Submitted to RO, UPPCB
٠.	:	lakh valid for 5 years for compliance of	Sonbhadrathrough letter no. 285/Obra
		above specific conditions within 15 days in	C/CE(constn.)/CTE Dated 15.09.2020
		the prescribed format, otherwise this	(copy already attached in previous report)
		consent to establish will deem to be	F
		automatically revoked.	

(R.K. Agrawal)
Chief General Manager