



सिम्हाद्रि simhadri

SIMHADRI/EMG/012/ Date: 26.06.2020

TO
The Member Secretary,
A.P. Pollution Control Board,
Door No 33-26-14 D/2, Near Sunrise Hospital,
Pushpa Hotel Centre, Chalmalavari Street, Kasturibaipet
Vijayawada – 520 010

Dear Sir,

Sub: Submission of Half Yearly Compliance Reports

Ref: Consent order No. APPCB/VSP/VSP/12334/HO/CFO/2017 dated 31.07.2017 valid up to 31.08.2022.

Please find herewith enclosed "Half Yearly Compliance" of NTPC-Simahadri Super Thermal Power Station, Visakhapatnam for the month of **June 2020**:

- 01) Compliance CRZ conditions
- 02) Compliance of CFO conditions
- 03) Compliance of CFE St-I conditions
- 04) Compliance of CFE St-II conditions
- 05) Compliance of EC St-I conditions
- 06) Compliance of EC St-II conditions

Thanking you,

Yours faithfully,

(S S Rao) AGM (EMG & AU)

Copy to:

1)The Chairman ,CPCB Parivesh Bhavan CBD-CUM Office complex East Arjun Nagar New Delhi – 110032 2) The Environmental Engineer, Regional Office, D.No.39/30/20/4/1, 3rd Floor, A.P. Pollution Control Board, VUDA Colony, Phase-I, MadhavaDhara, VISAKHAPATNAM-530 008

सिम्हाद्रि सूपर थर्मल विद्युत परियॉजना

पॉस्ट: एन.टी.पी.सी..- सिम्हाद्रि-531020, जीला: विशाखपट्ट्णम, आंध्रप्रदेश

SIMHADRI SUPER THERMAL POWER PROJECT

P.O. NTPC-SIMHADRI, PARAVADA MANDALAM, DISTT. VISAKHAPATNAM (AP) PIN: 531 020

Telephone: 08924 - 243029(O), FAX: 08924 - 243061

COMPLIANCE STATUS OF CONSENT FOR Operation (4x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP

NTPC-SIMHADRI (PO)

PIN: 531 020

Andhra Pradesh

June 2020

i) Outlets for discharge of effluents:

Stage-I (unit 1&2) -1000MW

Outlet no.	Outlet description	Max daily discharge (KLD)	Point of Disposal	Status
1	D.M. Plant regeneration effluent	3400	Reused for Ash slurry preparation	Complied; well within limits. Reused for Ash slurry preparation
2	Boiler blow down and once through cooling after treatment	103,900	Into Sea	Complied. Discharged through a marine outfall designed by NIO Goa
3	Ash pond Effluent	9,600	Reused for ash pumping	Complied. Reused for Ash pumping.
4	Domestic	1,790	After treatment in STP, on land for Plantation/gardening	Complied.
	Total	118690		

Stage-II (unit 3&4) -1000 M

Outlet no.	Outlet description	Max daily discharge (KLD)	Point of Disposal	Status
	Filter Back wash	240	Recycled to clarifier inlet	Complied.
1	CHP effluent	4800	Sedimentation, Treatment & Recycle	Complied. Well designed Coal slurry settling pond is in operation.
	D.M. Plant regeneration waste	240	Neutralization and disposal through CMB and excess treated water effluent to sea	In line with St- I DM regeneration system, St- II regeneration waste also is reused for Ash slurry preparation.
2	Cooling tower blow down	106,320	Partial use and disposal through CMB and excess treated effluent to sea	Complied. Discharged thro' a marine outfall designed by NIO Goa
	Boiler blow down	1,080	-do-	Complied. Discharged thro' a marine outfall designed by NIO Goa
	Ash water blow down	34,320	-do-	Complied.
3	Clarifier sludge	720	Disposed in ash pond	Complied.
4	Domestic	2,400	Biological treatment & on-land for Plantation / Gardening	Complied
	Total	150120		

ii) Emissions from Chimney:

Chimney No.	Description of chimney	Quantity of Emissions in m³/hr per each Unit at peak flow	Compliance status
1	Attached to 2×1675 TPH Coal Fired Boilers (stage-I:1000 MW)	2,851,560	Complied. Peak flow maintained less than 26 Lac m³/hr/Unit in St-I units.
2	Attached to 2×1675 TPH Coal Fired Boilers (stage-II:1000 MW)	2,899,800	Complied. Peak flow maintained less than 26 Lac m ³ /hr/Unit in St-I units.
3	Attached to 3×1500KVA D.G sets	-	DG sets kept for emergency purpose during complete blackout/grid failures. Not operated regularly

iii) Hazardous waste authorization (From-2)

SL	Name of Hazardous waste	stream	Quantity of Hazardous waste	Disposal option	Status
1	Used / Waste Lubricating oil	5.1 of schedule - I	90 KL/annum	Authorized Re- processors / Re- cycles	Complied. 38 KL in 2019-20. Disposed through authorized recyclers

SL	Product	Quantity	Status
	Electricity(coal with maximum	2000MW	
1	sulphur content of 0.6% and ash	(Existing:stage-1(unit-1&2)-1000MW)	Complied.
	content of 45%	(Existing:stage-2 (unit-3&4)1000MW)	

SHEDULE-A

S.No.		COMMENT
1	The applicant shall make applications through online for renewal of consent (under Water and Air acts) and authorization under HWM rules at least 120 days before the Date of expiry of this order, along with prescribed fee under water air acts for obtaining consent & HW authorization of Board along with detailed compliance to the conditions stipulated in the CFO and HWA order	Complied and present CFO is valid up to 2022
2	Any person aggrieved by an order made by the state board under section 25, section 26, section 27, of water act ,1974 or section 21 of Air act 1981 may within Thirty days from the date on which order is communicated to him prefer an appeal as per Andhra Pradesh Water rules, 1976 and air Rules 1982, to such authority(hereinafter referred to as the appellate Authority) constituted under section 28 of the water (prevention and control of pollution) Act,1974 and section 31 of Air (prevention and control of pollution) Act 1981	Noted
3	All other conditions stipulated in schedule - A of the earlier combined CFO & HWA order No: APPCB/VSP/VSP/198/HO/2007-1148, DATED 24.08.2007 remains same. The industry shall ensure consistent compliance of each condition of Schedule-A.	Being Complied
4	The industry may explore the possibility of tapping the solar energy for their energy requirements.	Solar water heaters and lighting has been installed in township, Solar power street lamps installed in our office premises. 25 MW floating solar plant on Raw water reservoir awarded;

SCHEDULE-B

1. The effluent discharged shall not contain constituents in excess of the tolerance limits mentioned below.

		Limiting	
Outlet	Parameter	Standards	Status
	рН	6.50-8.50	
	Temperature not more than 5° C higher than		
	intake water		
	Total suspended solids (at 103-105°C)	100mg/l	All the parameters are
	Oil and grease	20mg/l	maintained within the
2	free chlorine	0.5mg/l	limits.
	Phosphate as PO4	20mg/l	Regular sampling by APPCB as well as NTPC is carried out and
	Chromium(total)	0.2mg/l	
	Copper (total)	1mg/l	compliance confirmed.
	Iron	1mg/l	
	Zinc	1mg/l	
	рН	5.5-9.0	
	Total suspended solids (at 103-105°C)	200mg/l	
4	Bio chemical oxygen demand(BOD 3 AT 27°C)	100mg/l	
	Total dissolved solids	2100mg/l	

2. The industry shall take steps to reduce water	Complied. Ash Water Recycling system, Closed cycle
consumption to the extent possible and	cooling water system and reuse of DM regeneration
consumption shall not exceed the quantities	effluents etc., are incorporated in the design and
below:	being operated.

Stage-I(Unit-1&2)-1000MW

S.No	Purpose	Quantity in KLD	STATUS/COMPLIANCE
1	Industrial Cooling (Makeup) - sea water	216000	Complied; Maintained less than 1.5 Lakh KLD on all days.
2	DM plant	4320	Complied
3	Domestic (including gardening/irrigation)	4080	Complied
	Total	224400	

Stage-II(Unit-3&4)-1000MW

S.No	Purpose	Quantity in KLD	STATUS/COMPLIANCE
1	Industrial Cooling (Makeup) - sea water	213240	Complied; Maintained less than 1.5 L KLD on all days
2	DM plant	40000	Complied.
3	Domestic (including gardening/irrigation)	13200	
	Total	226440	

3.The industry shall fill the water cess returns in Form- as required under section (5) of water (prevention and control of pollution) cess act,1977 on or before the 5th of every calendar month, showing the quantity of water consumed in previous month along with water meter readings. The Industry shall Remit Water cess As per the assessment orders as and when issued By Board.	With the implementation of New Taxation Law, 2017, APPCB has stopped Cess assessments to industries / urban local bodies from 01.07.2017 onwards. (APPCB, communication, Ref. No.Lr. No.214/PCB/ROV/Tech/2018,dated 15.03.2018)
4. The Emissions shall not contain Constituents in excess of the prescribed limits maintained below.	Complied. The emissions from stage I and Stage II units are within the limiting standards

Chimney No	Parameter	Emission Standards	STATUS/COMPLIANCE
1	Particulate Matter	115 mg/Nm3	Being maintained well below the stipulated limit
2	Particulate Matter	100 mg/Nm3	Being maintained well below the stipulated limit

5.The industry Shall comply with emission limits for DG sets of capacity upto 800KW as per the Notification G.S.R.520(E),01.07.2003 Under the Environment(protection) Amendment Rules, 2003 and G.S.R448 (E) , Dated 12.07.2004 under the Environment(protection) amendment Rules, 2004. In case of DG sets capacity more than 800KW comply with Emission limits as per the Notification G.s.r.489(E), Dated 09.07.2002 at serial No.96 Under

The DG sets are envisaged and installed in the Power station for emergency conditions like complete blackout/grid failure when no power is available and required only for keeping vital equipment of the power house in safe condition. These are operated very rare and practically no emissions from the DG set.

the Environment (protection) Act, 1986	
6.The industry Shall comply with Ambient Air Quality Standards of PM10(Particulate Matter size less than 10μm) -100μg/m3; PM2.5 (Particulate Matter size less than 2.5μm) - 60μg/m3; SO2 -80μg/m3; Nox -80μg/m3 outside the factory premises at the periphery of the industry	All ambient and nearby villages Ambient PM10 readings are well within the stipulated limits. The source apportionment study carried out by the station has indicated that NTPC Power Plant contributes to about 7-15% towards PM 10 in the near vicinity ambient atmosphere within 10 km radius.
Standards for other Parameters as mentioned in the National Ambient Air Quality standers CPCB Notification No.B-29016/20/90/PCI-I dated 18.11.2009 Noise Levels: Day Time (6am to 10pm) -75dB Night time(10pm to 6am) -70 dB (A)	The noise parameters are within the stipulated standards and reports are being submitted to PCB regularly.
7. The industry shall not increase the capacity beyond the permitted Capacity Mentioned in this order without obtaining CFE & CFO of the Board	Daily Generation is maintained less than 48 MU throughout the year.
8. The industry shall submit detailed action plan within one month for fly ash utilization as per the Fly Ash Notification on MoEF to the Board to achieve 100% utilization of fly ash	Station is achieving more than 100% Ash Utilization since last 3 years. For the FY2019-20, the Station AU is 167.7%.
9. The industry shall maintain permanent mechanical sprinklers for suppression of dust on the roads in between the villages and report the compliance to RO-Visakhapatnam.	Permanent mechanical water sprinklers are provided on the road between Pittavanipalem village and ash pond and are being operated as and when required.
10. Refurbished Environment Management Team with dedicated man power shall be maintained for continuous monitoring of plant environment to ensure compliance of CFO conditions	Environment Management team is manned with dedicated manpower for continuous monitoring of plant environment to ensure compliance of CFO conditions.
11. The industry shall maintain 3 CAAQM Stations connected to APPCB website and report the compliance to RO-Visakhapatnam	The CAAQM stations are connected to APPCB website.
12. The Industry shall maintain online Stack and ambient monitoring systems with connection to the Boards website	The Stack and CAAQM stations are connected to APPCB website.
13. The industry shall Maintain duly Compacted under soil cover of requisite thickness as per norms for the ash ponds to avoid dust pollution and report the compliance to RO-Visakhapatnam	Presently the ash from dyke L1 and L4 are being used for National Highway Authority of India (NHAI) road development projects.
14. The industry shall submit Isotopic study report of M/s NEERI on impacts on ground water due to ash ponds and report the compliance to RO-Visakhapatnam. Continuous monitoring of the ground water quality in all sides of the plant shall be carried out	The study was conducted by M/s NEERI and report submitted. Being Complied and regular Reports sent to PCB.
15. The Industry shall take necessary measures like ammonia dosing to maintain ESPs attached to the boilers so as to meet SPM standards all the time.	Ammonia dosing facility is available and operated as when needed.
16. The industry maintain data logging facility provided for storing online stack emission data properly, for	Data logging facility is available for stack emission data and the same can be retrieved as and when

retrieval as and when necessary. Industry shall submit	necessary.
monthly report to the RO-Visakhapatnam	
17. The industry shall maintain water meters for	Water meters are provided for recording
recording consumption of Sea water / water from Yeleru	consumption of sea water and water from Yeleru
canal and maintain proper records for daily water	canal and the records are maintained. Monthly
consumption. They shall submit monthly reports to the	reports are submitted regularly to RO.
RO, Visakhapatnam	
18. The industry shall make proper arrangements for	Garland canal is constructed for collection of
collection of seepage from ash pond and pumped back	seepage from ash pond and same is pumped back
into the ash water system, so as to avoid ground water	to ash water system.
pollution in the surrounding area	
19. The industry shall maintain water cover in the ash	Water cover maintained to prevent fly ash from
pond area to prevent fly ash from getting air borne and	getting air borne.
causing air pollution in the surrounding area especially	
to the residents of Pittavanipalem	
20. Efforts shall be taken to dispose fly ash in dry form as	
much as possible instead of divert it to wet ash pond due	Complied .Dry ash extraction system have been
to paucity of land available and due to lack of secured	provided.Dry ash is being supplied to various users
landfill arrangement in the ash pond. Dry ash collection	round the clock .
systems of stage 1&2 shall be maintained properly	
21. The industry shall monitor all ground water peizo	Ground Water reports are regularly submitted to
wells and submit report to RO-Visakhapatnam every	RO.
three months indicating trends.	
three months maleuting trends.	
22. Garland canal shall be maintained around the fly	Garland canal constructed and maintained. Ash
ash pond to collect water that is expected to leach out	water is being monitored regularly.
and monitoring of such leachates shall be carried out.	
23. After increase in the bund level and increase in the	Presently water is available in the pits. However,
storage capacities due to the lateral pressures the	the pits do not belong to NTPC.
aquifer may be influenced due to the leachates. The shall	
maintain sufficient fresh water in the borrow pits which	
act to counter the lateral pressures and contain the	
leachates if any percolate into strata.	
24. The industry shall act on pollution problems that arise	No pollution attributed by leaching has been
out of the ash pond and shall take any measures to	observed.
contain by taking time to time action to dispel any	
apprehensions by the residents of the villagers. If it is	
required the industry shall take up the corrective	
measures like introducing geo-textiles vertically in the	
sub-surface levels in the detected areas of leaching.	
25. The industry shall not use any fuels other than those	Complied.
permitted in this order without prior consent from the	
Board. They shall maintain log registers on type of fuels	
& daily consumption, ash content, sulphur content etc.,	
and shall furnish consolidated records to RO,	
Visakhapatnam for every three months	
26. The Industry shall maintain the Interlocking facility	Interlocking facility is provided for all the units.
between APC equipment (ESP) and fuel feeding system,	The Hocking racinty is provided for all the units.
so that the feeding of the fuel will be stopped	
automatically, in case, the ESP fails/ trippings are	

	T
occurred.	
 27. The industry shall maintain separate water meters to assess the quantity of water consumed at various sections. The industry shall provide separate water meters with necessary pipeline for assessing the quantity of water used for each of the purposes mentioned below: a. Industrial cooling, boiler feed. b. Domestic purposes. c. Processing, whereby water gets polluted and pollutants are easily biodegradable. 	Separate water meters are provided for assessing water consumption of various sections.
d. Processing, whereby water gets polluted and pollutants are not easily biodegradable	
28. The industry shall maintain the following records and the same shall be made available to the Board Officials during the inspection: a. Daily power generation details. b. Quantity of Effluents generated and disposed c. Log Books for pollution control systems. d. Daily Fly ash generated and disposed	Records are being maintained as per the directions
29. Green belt adequate width and density shall be maintained along the boundary of the industry and around the ash ponds with minimum area of 33% of total area and as per CFE Order dated 01/10/2007 to protect surrounding village fugitive dust.	The tree Plantation at the station is more than 6 lacs at an area nearly 600 acres as on today. Besides this 5.5 lakhs trees are planted under Green Visakha.
30. The Industry shall Comply with Directions issued by Board from time to time	Being complied.
31. The Industry Shall comply with the MoEF,Gol Notification dt.14.09.1999 and other Directions issued time to time with Regard Utilization of ash	As per SI No 8 above.
32. The industry shall take measures Around The Ash Pond Area to avoid Entry of Animals in Order to Prevent accidents, breakage of Emergency ponds and protection of Green belt	Complied.
33. The industry shall comply with the conditions stipulated in the CFE order dt.01.07.2007	Complied.
34. The Applicant shall submit Environment statement in form V before 30th September every year as per Rule no.14 E(P) rules, 1986 & Amendments thereof	Being submitted regularly.

35. The conditions stipulated are without prejudice	Noted.
to the rights and contentions of this board in any	
Hon'ble Court of Law	

SCHEDULE-C

[SEE RULE 5{4}] (CONDITIONS OF AUTHORISATION OF OCCUPIER OR OPERATOR HANDLING HAZARDOUS WASTES) [SEE RULE 5{4}]

1.	The industry shall give top priority for waste minimization and cleaner production practices	Complied.
2.	The industry shall not store hazardous waste for more than 90 Days as per the Hazardous wastes (management. Handling and transboundary Movement) Rules, 2008 and amendment thereof	Being disposed to Authorized recyclers through MSTC.
3.	The industry shall store Used/waste oil and used Lead acid Batteries in a secured Way in the their Premises Till its Disposal	Complied.
4.	The industry shall not Dispose Waste oil to the Traders and the same shall be Disposed to the Authorized Reprocesses/Recycle	Being disposed to Authorized recyclers through MSTC.
5.	The industry shall Dispose Used Lead Acid Batteries To the Manufacturers/Dealers on Buy back basis	Complied.
6.	The industry Shall take necessary practical steps for prevention of oil spillages and carryover of Oil from the premises	Complied.
7.	The industry shall maintain 6 copy manifest system for Transportation of Waste Generated and a copy Shall be submitted to Board Office and concerned Regional Office	Complied.
8.	The industry shall maintain Good Housekeeping & Maintain Records for Hazardous Wastes started in Authorization	Complied
9.	The industry shall maintain proper records for Hazardous waste started in Authorization in Form-3 i.e., quantity of incinerable waste, land Disposal waste, recyclable waste etc., and file annual Return in Form-4 as per Rule 22(2) of the Hazardous Waste (management, Handling & trans-boundary Movement) Rules,2008 and Amendment thereof	Complied.
	The industry Shall submit the conditions wise compliance report of the conditions stipulated In Schedule A ,B & C of this Order on Half-Yearly Basis to Board office, Hyderabad and Concerned regional Office.	Being complied.
11.	The industry shall dispose of E-waste to the Authorized Recyclers only.	Complied.

COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT (CFE) Stage-I (2x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP NTPC-SIMHADRI (PO) PIN: 531 020 Andhra Pradesh

NTPC - SIMHADRI THERMAL POWER STATION [Stage - I (2x500 MW)]

COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT

SI.No.	CONDITIONS STIPULATED	Status of Implementation as on 31.03.2020
01.	Trees shall be planted and maintained in the vacant spaces of the premises, at-least in an area of 4 times the build-up area of the industry. Tree plantation shall be the first item to be taken up before starting construction. Area of plantation shall be such that if replenishes the amount of oxygen consumed by the process operations and consequent release of pollutants into atmosphere.	A Total 40,000 Plantation in and around NTPC-
02.	The industry shall recycle the ash pond and DM Plant effluents.	Ash pond effluents are being recycled and being used for ash slurry makeup. Treated DM Plant effluent is being used for Ash Slurry make up
03.	The industry shall treat the cooling waste water through the marine coastal standard and domestic waste water on land for irrigation standards stipulated under Environmental (Protection) Rules, 1986 as amended upto date, notified under Environment Protection Act, 1986 by Ministry of Environment & Forests, Government of India.	a) A closed cycle cooling system using Natural Draft Cooling Tower (NDCT) has been provided for treating cooling water. There are two cooling towers each of 165 m height. The cooling tower blow down is partly re-utilized and balance is brought to Central Monitoring Basin (CMB). The effluent treatment system has been designed so that the treated waste water confirm to marine coastal standards. b) Sewage Treatment Plant:— Separate Sewage treatment plant for Township and project area are provided. The treated water is used for the horticulture
04.	The run-off water from coal yard shall be treated to on land for irrigation standards before final disposal.	purpose. Coal dust settling pond has been provided to treat run off water from coal stock yard. The clear supernatant water is being continuously monitored by EQMS (Effluent Quality Monitoring Station) system before leaving to Marine Outfall.
05.	The Industry shall discharge the cooling water into the sea through a suitable	Closed cycle cooling water system has been provided for this project. Cooling tower blow

	drain/submarine pipeline.	down is partly re-utilized. Balance blow down is being brought to Central Monitoring Basin from where it is discharged into the sea through a suitable drain/submarine pipeline. The marine outfall consists of 6 port diffuser of 0.4 m diameter each, 25m apart. Vertical inclination ports directed towards the shore and away from the intake.
06.	The industry shall treat domestic effluents by adopting suitable technology such as oxidation ponds, aerated lagoons etc. and discharge the treated effluents etc. on land for irrigation by gardening.	The domestic effluents are treated in aerated tanks to conform to the standards. The capacity of the plant is 1790 m³/day. The plant comprised of following units: a) Raw sewage pump house along with coarse screen. b) Grit chamber, parshall flume along with medium screen. c) Aeration Tank. d) Secondary clarifier along with Return sludge pump. e) Fish pond. f) Sludge drying bed. The BOD level of the treated effluent is less
		than 20 mg/l and TSS is 30 mg/l. The effluent is being disinfected with bleaching powder dosing. The treated sewage is used for the horticulture purpose inside the township area to the extent possible. However, the surplus sewage, if any, is discharged into the natural stream for the utilization in fields on request from farmers.
07.	The cooling water used in the once through system if treated with Biocide will effect the biota of the sea and fishing also, in the proximity of the discharge point. It should be controlled by properly designed outfall into the sea.	Closed cycle cooling system has been adopted. Biocide application is negligible when compared to open Cycle. Further Monitoring of effluents is being done continuously.
08.	The industry shall install and commission appropriate control equipment for control the stack emission to meet the following emission standards: a) Particulate matter – 115 mg/NM3. b) The industry shall install a stack of 275 mts. Height.	 The Electro Static Precipitators (ESP) are designed for a guaranteed efficiency of 99.93%. ESPs are designed with 64 fields to limit the particulate emission to less than 115 mg/Nm3 under worst coal firing conditions. Bi-flue stack of 275 mt. has been provided.
09.	The industry shall install suitable control equipment facilities in the coal handling plant and dust suppression in all coal & material handling area should be achieved	Dust suppression systems have been provided in coal handling area including coal stock yard area for control of coal dust. At specified locations, chemjet suppression system has

	through appropriate measures.	been provided which comprises of spray equipment with a wetting agent in a fine mist to capture air borne dust particles. Clarified water is used for chemjet dust suppression system. For Track Hopper Top and Coal Stockyard plain water spray system has been provided which comprises of fine spray nozzles. Water is discharged through a pipe work system through spray heads along the entire length of track hopper on each side. The track hopper spray system is of fogging type. For suppression of dust in the coal stockyard, seawater is used. The spray heads in the coal stockyard area comprises of swiveling type spray units spaced at an interval of approx. 40 m around each coal-pile.
10.	The Industry shall submit the detailed proposals on Effluent Treatment and Air Pollution Control Equipment for Board" perusal within 2 months from the date of issue of this letter.	A detailed write-up on air pollution control equipment and effluent treatment was submitted to APPCB on 03.06.1997.
11.	The industry shall construct and commission the effluent treatment plant and install air pollution control equipment along with the commissioning of the industry. All the units of the ETP shall be impervious to prevent ground water pollution.	The effluent treatment system equipments construction started along with main plant units and had been commissioned.
12.	The industry shall plan for complete utilization of the fly ash right from the date of commissioning of the plant.	An ash utilization plan has been prepared in line with the Gazette notification on ash utilization. The plan has been submitted to APPCB/MOEF&CC.
13.	The Industry shall either procure washed coal or set up a coal washery for the thermal power plant.	MOEF&CC has permitted use of raw coal.
14.	The industry shall provide adequate space for installing flue gas desulphurization system (FGD system) in their layout, so that the same can be installed as and when prescribed by AP Pollution Control Board.	FGD contract was awarded, work in progress , expected completion by November 2021.
15.	The industry shall make arrangements to prevent fly ash from being air borne from the fly ash dumps.	A water cover is maintained in ash disposal area and water sprinkling/earth cover is provided in dry portions of ash pond.
16.	The temp rise shall minimal at the cooling water discharge point and shall meet the standards prescribed under the E (P) Act.	The closed cycle cooling towers have been provided for condenser cooling water. Thus there would be no hot water discharge. The CT blow down is partly re-utilized and balance amount left is well within differential temperature limits.
17.	Fire protection measures to control	As per established industrial practice, hydrant

	spontaneous combustion within the coal yard shall be adopted.	system comprising of piping, valve, hoses, nozzles etc. have been provided around the coal yard to control all types of fire including spontaneous combustion fire. In addition, mobile fire extinguisher systems have also been provided.
18.	The SO2 and SPM discharge into the atmosphere from their area will be high, in view of the congregation of the large number of other industries such as M/s Visakhapatnam Steel Plant, two proposed refineries and a Thermal Power Plant (M/s Hinduja National Power Corporation Ltd.,). In view of this, the industry shall use low sulphur Indian coal.	Mainly Coal from Mahanadi Coalfields, Talcher is utilized for this plant. The Sulphur content in the coal is low (0.4%).
19.	The industry shall take all steps to see that the end products of burning of the fuel do not create any pollution problem in the environment. The ambient air quality standards for industrial area shall be satisfied. Three air quality stations shall be installed at appropriate locations in consultation with AP Pollution Board.	Air Pollution control equipments have been installed to mitigate air pollution. Ambient Air Quality is being monitored manually at Three (3) mutually identified locations around the plant. In addition to the above, Online AAQM Stations are also kept in service.
20.	The Industry shall be dispose off the solid wastes to the satisfaction of the Board after obtaining prior approval.	Ash is the main solid waste generated from the power plant which is disposed off in a well designed ash disposal area. This has already been submitted to APPCB/MOEF&CC.
21.	There shall not be any perceptual odour outside the Industry's premises, creating nuisance to public and other environment. The industry shall adopt control measures at all stages where odour is likely to be generated.	Power plant does not create any odour problem. However, extensive plantation has been taken up to improve the environment in and around the plant.
22.	Suitable automatic flow measuring devices and monitoring equipments shall be installed. Continuous monitoring and recording devices shall be installed to measure SPM and SO ₂ concentrations in the Power Plant stacks.	Suitable flow measuring devices are in operation. Continuous stack monitoring facility for measurement of Particulate, SO ₂ and NO _X are in operation.
23.	The industry shall provide a sampling port for all the stacks with removable dummy of not less than 15 cm diameter in the stack at a distance of 8 times the diameter of the stack from the nearest constraint such as bends etc., and should provide a platform with suitable ladder below 1 meter of sampling port to accommodate three persons with instruments. The industry shall also provide a 5 Amp. 250 V plug point on the platform.	Complied. All the systems required for the sampling for Stack Emission Monitoring is provided for manual monitoring of stack emission.
24.	The industry shall provide inter-locking	The required inter-locking arrangements are

	arrangements between the process and pollution control equipments in such a way that, whenever the tolerance limits prescribed by the Board are exceeded, the process comes to halt.	being provided in phased manner to each unit during unit overhauls. Unit-1, 2, 3 and 4 completed.
25.	Separate power connection with energy meter shall be provided for the pollution control equipments and record of power consumption and chemicals consumption for the operation of pollution control equipment shall be maintained separately.	Separate power connections with energy meters are provided for major pollution control equipments. Proper power chemical consumption records are maintained.
26.	The progress of construction of the main process unit shall be in proportion to the installation of pollution control measures and the plantation.	This has been followed largely.
27.	Main process unit should be located at the centre of site as far as possible and the entire site should be enclosed by tall growing green plantation, preferably of species having broad leaf area.	A green belt around the plant boundary is developed as stipulated.
28.	All the rules and regulations notified by the MoEF, Govt. of India in respect of noise pollution control measures shall be followed to avoid nuisance to public. The ambient Noise level shall not exceed 75 dBA at a distance of 5 mtrs. from source.	All the equipments have been designed with noise prevention n enclosures. The ambient noise level conforms to the day and night prescribed standards.
29.	The generator shall be installed in a closed area with a silencer and suitable noise absorption system so as to comply with the following ambient noise level standards: 75 dBA at a distance of 5 M from source.	Complied.
30.	The industry shall install minimum stack height to the DG Set as per CPCB guidelines. The minimum of stack shall be calculated based on the following formula: H=h+0.2 KVA H: Height of stack in mts. H: Height of the building in mts. where the DG set is installed. KVA – Total Generator Capacity in KVA.	Complied.
31.	All the rules and regulations notified by MoEF, Govt. of India in respect of manufacture, storage and import of hazardous chemicals promulgated under Environment (Protection) Act, 1986 shall be followed.	Complied-
32.	All the rules and regulations notified by MoEF, Govt. of India in respect of management and handling of hazardous	Complied.

	wastes promulgated under Environment (Protection) Act, 1986 shall be followed.	
33.	All the rules and regulations notified by Ministry of Law and Justice, Govt of India regarding the Public Liability Insurance Act, 1991 shall be followed.	Complied with.
34.	The Industry shall establish Environment Cell, headed by an Environmental Engineer, for environmental management in the industry.	An Environment Cell headed by AGM level executive supported by 3 executives with engineering and chemistry background has been established for environment management.
35.	The industry shall appoint a Horticulturist for looking after tree plantation work and further maintenance.	A qualified horticulturist has been appointed.
36.	The industry is liable to pay compensation for any environmental damage by it, as fixed by Collector and District Magistrate, as Civil liability.	Noted.
37.	If at any time during inspection of Pollution Control Board officers or officials of licensing/servicing departments if it is found that the industry is not complying with any of the above conditions, this NOC is liable for cancellation without notice and all the services rendered and license issued shall be liable for cancellation without further notice.	Noted.
38.	The industry shall report progress on implementation of the project to this office, Regional Office, A.P.Pollution Control Board, Visakhapatnam regularly.	complied.
39.	The applicant shall obtain consent for trial production before the factory goes into trial production.	The Consent for Operation (CFO) is obtained.
40.	Regular consent of the Board shall be obtained as required under Section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 and under Section 21/22 of the Air (Protection and Control of Pollution) Act, 1981.	Consent orders are being renewed regularly and the present consent orders are valid up to 31/08/2022.
41.	The applicant shall comply with and carry out conditions issued by the Board in this consent order scrupulously. The applicant is liable for legal section as per the provisions of the relevant Acts in case of non-compliance of any conditions of the consent order.	Noted
42.	Not withstanding anything contained in this conditional letter or consent, the Board	Noted.

	hereby reserves its right and power under Section 27(2) of Water (Prevention and Control of Pollution) Act, 1974 and under Section 21(4) of Air (Prevention and Control of Pollution) Act, 1981 to review any or all the conditions imposed herein and to make such alteration as deemed fit and stipulate any additional conditions for the purpose of the Act by the Board.	
43.	The applicant shall exhibit the consent of the Board in the factory premises as a conspicuous place for the information of the inspecting officers of different departments.	Complied.

(End)

COMPLIANCE STATUS OF ENVIRONMENTAL CLEARANCE Stage-I (2x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP NTPC-SIMHADRI (PO) PIN: 531 020 Andhra Pradesh

June 2020

NTPC-SIMHADRI SUPER THERMAL POWER STATION **ENVIRONMENTAL CLEARENCE**

Stage – I (2X500 MW)

Sl.	Conditions Stimulation	Status of Implementation	
No.	Conditions Stipulation	as on 30.09.2019	
1.	The Consent Order no. 20/PCB/C.Estt./RO-VSP/AEE-VIII/95 dated 13th November, 1995 of Andhra Pradesh Pollution Control Board for establishment of Simhadri Thermal Power Project should be got transferred in favour of NTPC Limited, the executing agency.	The consent orders for establishment of Simhadri TPP has been transferred vide order no. 20/PCB/C.Estt/RO-VSP/AEE-N/96-3828 dtd. 06.09.96 in the name of NTPC Limited by APPCB.	
2.	A bi-flue of height 275 metres with continuous stack monitoring facility should be installed.	A bi-flue stack of height 275 meters has been constructed.	
3.	The Electro Static Precipitators(ESP) having efficiency of not less than 99.8% shall be installed and it should be ensured that particulate emission would not exceed prescribed limit of 150 mg/Nm3.	The electrostatic precipitators are designed for a guaranteed efficiency of 99.8 %. ESPs are designed to limit the particulate emission to less than 115 mg/Nm ³ .	
4.	A closed circuit cooling device should be provided. The water requirement should be limited to 600 cum/hr from the Yeleru Canal and 9100cum/hr from the sea. The proposed pipeline of 6.0 km. for Seawater intake should conform to the regulation of the Coastal Zone Notification of February 1991.	A closed circuit type Circulating Cooling Water System using Natural Draft Cooling Towers have been provided. There are two cooling towers each of 165 m height. The water requirement is limited to 600 m³/hr. which is drawn from Yeleru canal. The sea water pumps are rated for 9000 m³/hr.	
		Make-up water to CW system is drawn from the sea through underground pipelines.	
5.	Adequate space should be provided for installation of FGD plant in future for control of sulphur dioxide.	FGD contract was awarded, work in progress, expected completion by November 2021.	
6.	Acquisition of land should be restricted to 2381.00 acres including the area of 630 acres for ash disposal.	Although the land required for plant, including ash disposal area is 2381 acres, additional land of about 1063 acres was acquired for diversion of a nalla, railway corridors etc.	
7.	Only beneficiated coal to the tune of 14,844 tonnes/day should be used. Fly ash generated to the tune of 33.5 million CUM should be collected in dry form in silos and fully utilized in a phased manner. Presently, plan has been drawn for utilization of 20% ash. A detailed scheme for full utilization should be submitted to the ministry by 31st	NTPC approached MOEF&CC vide letter dated 16.12.1997 and 16.01.1998 regarding the permission to use raw coal. MOEF&CC vide letter dated 06.02.1998 has given no objection in using the raw coal. Dry Ash Extraction and Collection Systems have been provided for supply of quality ash	

8.	December 1996. For avoiding contamination of ground water, ash pond should be suitably lined and dyked. Noise level should be limited to 85	to entrepreneurs. Initially an ash utilization plan was submitted to MOEF&CC vide letter dated 09.06.1997 and is being revised as per the directions of MOEF&CC. MOEF&CC vide letter dated 20.05.2002 has waived the ash pond lining. Individual equipments have been designed with 25 dP (A) reign limits.	
	dB(A) and regular maintenance of equipment be undertaken. For people working in the area of generator halls and other high noise areas, earplugs should be provided.	with 85 dB (A) noise limits. Regular maintenance of equipments are undertaken to keep noise levels within limits. For people working in of generator halls and other high noise area are provided with appropriate ear protection devices at the site.	
9.	A Rehabilitation Master Plan covering details of the provision made for rehabilitation of 150 families, compensation package, training facilities etc., should be submitted within four months i.e., by November 1996. The plan should specifically indicate the schedule and implementation.	District Collector, Visakhapatnam during a meeting held on 12.10.1998 on R&R opined that, in view of the negotiated compensation, there is no need for a RAP as per R&R policy of NTPC for Simhadri TPP. Accordingly, NTPC vide letter dated 10.12.98 has communicated MoEF&CC the decision of District Collector, Visakhapatnam enclosing the MOM held on 12.10.1998. NTPC has undertaken community development activities in the nearby villages. Facilities like approach road to villages, drinking water, school building, hospital etc for the people of the villagers have been undertaken.	
10.	For controlling fugitive dust, regular sprinkling of water in coal handling and other vulnerable areas of the plant should be ensured.	Dust Suppression System has been provided in coal handling area including coal stock yard area for control of coal dust. For Track Hopper and Coal Stockyard water spray system is being used which comprises of fine spray nozzles.	
11.	Afforestation should be undertaken covering an area of 292 acres and should be implemented in a phased manner. After care, gap filling and monitoring should be ensured. A norm of 1500-2000 trees per ha should be followed. The afforestation plan may be submitted by November 1996 and the schedule given in it is adhered to strictly.	An afforestation plan was submitted to MoEF&CC vide letter dated 09.12.1996. The tree Plantation at the station is more than 6 lacs at an area nearly 600 acres as on today. Besides these 5.50 lakhs trees are planted under Green Visakha. 40,000 Plantation under Afforestation programme of NTPC with a target of Ten Million trees in next ten years Total Plantation: 11.69 Lakhs.	

12.	Continuous monitoring of ground water should be undertaken by establishing good network of observation wells in consultation with the Central Ground Water Board. Results and data collected should be analysed to ascertain the status of water quality and findings should be submitted for evaluation.	Monitoring of Ground Water around ash disposal area is being done regularly and the data is being submitted to Regional Office of MoEF&CC, Bangalore on Half-yearly basis and every month to APPCB.
13.	All effluents generated in various plant activities should be collected in the Central Effluent Treatment Plant and treated to ensure adherence to specified standards of discharge. The concept of zero discharge should be adapted to a maximum possible extent.	As per specification, all the effluents generated are treated in the treatment plant at the respective point of origin and monitored in EQMS station before letting out through Marine outfall. The concept of zero discharge has been adopted to the maximum possible extent by adopting the following: 1. Recirculation cooling water in cooling system. 2. Recirculating the ash water in ash handling system. 3. Recirculating the filter backwash water into the system. 4. Treating the main plant effluent water for turbidity and oil and same being recycling the same for re-use in the ash transportation process. 5. DM Plant effluent is sent to Neutralization pits for conditioning and being recycled. 6. Plant clarifier sludge is put into ash slurry pump house for disposal in ash pond, which is recycled.
14.	Keeping in view that 2x520MW Thermal Power Plant by M/s. Hinduja National Power Corporation Ltd. (HNPCL) is proposed in the vicinity of Simhadri project, common facilities for coal transportation, laying of rail line etc. should be worked out in mutual consultation to avoid duplication of the facilities and acquisition of additional area.	NTPC has created facilities for coal transportation by laying of rail line etc., to cater the needs of Simhadri TPP.
15.	Financial provision of Rs. 301.55 crores should be provided for implementation of environmental mitigative measures with adequate scope for its enhancement, if required, in future	The requisite funds on environmental mitigation measures have been included and protection measures have been implemented.
16.	Regular monitoring for SPM, SO ₂ and NOx around the power plant may be	The monitoring for SPM, SO ₂ and NOx is being continued around the power plant and

	carried out and records maintained. The	the data is being submitted to Regional	
	data so collected should be properly	MoEF&CC on every six months after	
	analysed and submitted to the Ministry	analysis.	
	every six months		
17.	Full cooperation should be extended to	Full cooperation is being extended to the	
	Scientists / Officers from the Regional	Scientists and officers of Regional Office of	
	Office of the Ministry at Bangalore who	MOEF&CC by site.	
	would be monitoring the compliance of	·	
	environmental status. Complete set of	NOC, EIA report and EMP have been	
	impact assessment report and the	submitted to Regional Office of MOEF&CC,	
	Management Plans should be forwarded	on 07.01.1997.	
	to the Regional Office for their use		
	during monitoring.		
18.	Monitoring Committee should be	A Monitoring Committee has been constituted	
	constituted for reviewing the compliance	on 03.11.1999 as per stipulation and	
	to various safeguard measures by	subsequently MoEF has been informed vide	
	involving recognized local NGOs,	letter dated 17.11.1999.	
	Pollution Control Boards, Institutions,		
	Experts etc.,	Committee is regularly meeting to review the	
		Environment safeguards and compliance to	
		measures.	

(Contd., Page 06)

OM No. J-13011/19/94-IA-II(T) dated 6th February, 1998.

Sl.No.	Conditions	Status of Implementation as on 31.03.2020	
1.	Use of coal should not exceed 16,800 tonnes per day for 100% PLF operation. Fly ash should be collected in dry form and should be fully used in a phased manner. Acquisition of land for ash disposal should be restricted to 630 acres. Presently, plan has been drawn for utilization of only 20% ash. A detailed scheme should be drawn for full utilization and submitted by June, 1998 for avoid contamination of ground water; ash pond should be suitably lined and dyked.	The quantity of coal stipulated is based on data provided by NTPC. A facility for collection of dry ash has been provided for the promotion of Ash Utilization. Scheme for full Ash Utilization has been forwarded to MoEF&CC on 09.06.1997. The ash disposal area has been restricted to 630 acres. The issue of lining of ash dyke was taken up with MoEF&CC. MoEF&CC vide letter dated 20.05.2002 has waived the ash pond lining.	

(Contd. Page.07)

OM No. J-13011/19/94-IA-II (T) dated 20th May, 2002.

S. No.	Conditions	Status of Implementation as on 31.03.2020		
3.	Keeping in view the findings of the study report and geo-hydrological conditions in the region, Ministry partially modifies condition no. 2(viii) of the environmental	The condition of ash pond lining has been waived off vide MoEF&CC letter dated 20.05.2002.		
	clearance issued for the project vide its letter of even number dated 23 rd July, 1996 regarding lining of ash pond . The ash disposal area identified for the project need not be lined. However, following mitigation measures should be ensured during operation of the plant.	Monthly monitoring of Ground Water Analysis is being done around the plant and Ash Dyke points as per State Pollution Control Board guidelines. These reports are being submitted to APPCB.		
i)	No earth/ clay matter should be removed from the ash dyke hence forth for any activity related to the project.	Noted.		
ii)	Leachate collections should be undertaken through Lysimeter at 6-10 locations around the ash dyke and monitoring report should be regularly submitted along with its analysis for ascertaining its change in water quality. For facilitating comparison, continuous monitoring of ground water quality should be immediately initiated to serve as baseline data.	Lysimeter have been installed at 3 locations near ash pond. No leachate is found.		
iii)	In the initial period, only fly ash should be discharged in ash dyke due to its grain size being similar to soil profile.	Noted.		
iv)	Green belt should be created around the ash dyke for controlling fugitive dust. A detailed proposal indicating area coverage and phased action plan should be submitted within three months.	Land is not available around ash dyke to raise green belt. For control of fugitive dust, water cover is being maintained on the ash ponds. Within available small land Miyawaki plantation is being explored.		
4.	NTPC should ensure strict implementation of all other environmental conditions stipulated in the clearance letter and its subsequent amendments.	Noted.		

COMPLIANCE STATUS OF ENVIRONMENTAL CLEARANCE Stage-II (2x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP NTPC-SIMHADRI (PO) PIN: 531 020 Andhra Pradesh

June,2020

NTPC-SIMHADRI SUPER THERMAL POWER STATION ENVIRONMENTAL CLEARENCE Stage – II (2X500 MW)

	CONDITIONS STIPLIA TED Status of Implementation			
Sl.NO.	CONDITIONS STIPULATED	as on 31.03.2020		
3).		us on 2110212020		
i).	No activities in CRZ area shall be taken up without obtaining requisite prior clearance under the provisions of the CRZ notification, 1991.	The CRZ clearance was obtained from MOEF&CC, vide letter dated 25.06.2008.		
ii).	Ash and sulphur content in the coal to be used as fuel shall not exceed 45% and 0.6% respectively.	Being complied.		
iii).	Space provision shall be made for installation of Flue Gas Desulphurisation (FGD) of requisite efficiency of removal of SO ₂ , if required at later stage.	FGD contract was awarded, work in progress, expected completion by November 2021.		
iv).	A bi-flue Stack of 275 m height with exit velocity of at least 22.2. M/sec shall be provided with continuous online monitoring system.	A bi-flue stack of 275 meters height has been constructed. Exit velocity of more than 22.2 m/sec is being maintained. Continuous online stack monitoring facility for measurement of Particulate, SO ₂ and NO _x shall be provided.		
v).	High efficiency Electrostatic Precipitators (ESPs) having efficiency of 99.9% shall be installed so as to ensure that particulate emission does not exceed 100 mg/Nm3.	The electrostatic precipitators are designed for a guaranteed efficiency of 99.93 % so as to maintain the particulate emission well below 100 mg/Nm ³ .		
vi).	Closed cycle cooling system with natural draft cooling towers shall be provided.	A closed cycle circulating cooling water system using Natural Draft Cooling Towers (NDCT) has been provided.		
vii).	Treated effluents conforming to the prescribed standards shall be recirculated and reused within the plant. The discharge, if any, into the sea shall be at ambient temperature from the cold side.	Provisions were made to re circulate cooling water blow down and ash pond effluents. The cooling tower blow down is being used significantly for ash transportation. The effluent treatment system comprising of neutralization pit, oil and grease separator, sediment tank, cooling towers etc is provided. The effluents will be treated adequately and discharged through Marine outfall. The treated effluent is conforming to the regulatory standards.		
viii).	Rain water harvesting should be adopted. Central Ground Water Authority/Board shall be consulted for	Rain Water Harvesting structures like recharge well, Contour Built Filters with check dams and Rain Water Harvesting		

ix).	finalization of appropriate rain water harvesting technology within a period of three months from the date of clearance. Fly ash shall be collected in dry form	Pond is created in Simhadri Plant and Township areas as suggested by Central Ground Water Board. They have suggested to monitoring ground water levels and quality at regular intervals which is being complied with religiously. Provision is made for collection of fly ash
IX).	and its 100 % utilization shall be achieved within 9 years in accordance with the notification on Fly Ash Utilization SO 763 (E) dated 14 th September, 1999 and its amendments made therein from time to time.	through DAES in dry form along with rail cum road loading facility to comply with the Gazette notification.
x).	Regular monitoring of groundwater including heavy metals shall be undertaken around the ash dyke and the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from ash disposal area.	Monitoring of ground water including heavy metals is being done regularly. The points are selected with the help of Central Ground Water Board directions.
xi).	Noise level should be limited to 75 dB (A). For people working in high noise areas, protective devices such as ear plugs etc, shall be provided.	The ambient noise level at plant boundary is well within 75 dB (A). The workers in generator halls and other high noise area are provided with appropriate ear protection devices.
xii).	In lieu of the 25 acres of green belt area to be utilized for the project, green belt shall be developed in an area of 10 acres between coal handling plant and cooling towers of stage-II. Additionally, afforestation shall be carried out in an area of 75 acres outside the plant premises in consultation with the state forest department.	Afforestation in 75 acres of land is completed at Thotlakonda area. Green belt in an area of 10 acres between coal handling plant and cooling towers of Stage-II, has been developed.
xiii).	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Six monthly reports shall be submitted to this Ministry.	The AAQ monitoring is being done. The locations have been finalized in consultation with SPCB. The monitoring results are submitted regularly as per stipulation. Half-yearly AAQ Monitoring Reports are being submitted regularly.
xiv).	For controlling fugitive dust, regular sprinkling of water in vulnerable areas of the plant shall be ensured.	Dust suppression systems are provided in coal handling area including coal stock yard for control of coal dust. Dry fog dust suppression system (Conflow) is provided

		at transfer points.		
xv).	The project proponent should	The information of Environmental		
	advertise in at least two local	Clearance was published in four news		
	newspapers widely circulated in the	papers on 11.08.2007.		
	region around the project, one of			
	which should be in the vernacular	1. "Vaarta" on 11.08. 2007		
	language of the locality concerned,	in vernacular language.		
	informing that the project has been	2. "The Hindu" on 11.08.2007 in		
	accorded environmental clearance and	English.		
	copies of clearance letter is available	3. "Eeenaadu" on 11.08.2007		
	with the State Pollution control	in vernacular language.		
	Board/Committee and may also be	4. "Deccan Chronicle" on		
	seen at website of the Ministry of	11.08.2007 in English.		
	Environment and Forests at	3		
	http://www.envfor.nic.in			
xvi).	A separate environment monitoring	An Environment Management Group		
1,11,1	cell with suitable qualified staff should	(EMG) has been set up at Simhadri TPP.		
	be set up for implementation of the	Additional General Manager heads this		
	stipulated environmental safeguards.	group. EMG has sufficient trained		
	surpulation on vironimental suregulatus.	manpower for environmental monitoring		
		and other environmental related activities to		
		ensure compliance with statutory		
		requirements. It interacts regularly with the		
		State Pollution Control Board. The		
		Environmental laboratory at Simhadri STPP		
		is adequately equipped for monitoring of		
		ambient air quality, stack emission		
		water/effluent quality, etc.		
xvii).	Half yearly report on the status of	Half yearly reports on the status of		
Avii).	implementation of the conditions and	implementation of the conditions and		
	environmental safeguards should be	environmental safeguards are being		
	submitted stipulated to the ministry,	submitted to MOEF&CC/regularly.		
	the Regional Office, CPBC and SPCB.	submitted to Wolf accordancy.		
xviii).	Regional Office of the Ministry of	A complete set of documents including		
A VIII).	Environment & forests located at	Environmental Impact Assessment Report		
	Bangalore will monitor the	and Environment Management Plan along		
	implementation of the stipulated	with the additional		
	conditions. A completed set of documents including Environmental			
	<u>e</u>			
	Impact Assessment Report and			
	Environment Management Plan along with the additional information/	MOEF&CC at Bangalore.		
	clarifications submitted subsequently			
	to this ministry should be forwarded to			
	the Regional Office for their use			
	during monitoring.			
xix).	Separate funds should be allocated for			
	implementation of environmental	mitigation measures have been included in		

	protection measures along with item-	the project cost. Financial provision
	wise break-up. This cost should be	stipulated exclusively towards
	included as part of the project cost.	environmental mitigate measures which are
	The funds earmarked for the	being implemented in totality.
	environment protection measures	
	should not be diverted for other	
	purposes and year-wise expenditure	
	should be reported to the Ministry.	
xx).	Full cooperation should be extended to	Full Cooperation is being extended to the
	the Scientists / Officers from the	statutory Officials.
	Ministry / Regional Office of the	
	ministry at Bangalore / the CPCB / the	
	SPCB during monitoring of the	
	project.	
4).	The Ministry reserves the right to	
	revoke the clearance if conditions	
	stipulated are not implemented to the	Noted
	satisfaction of the Ministry.	
	The environmental clearance accorded	
5).	shall be valid for a period of 5 years to	Noted
	the start of production operations by	
	the power plant.	
6).	In case of any deviation or alteration	
	on the proposed project from that	
	submitted to this Ministry for	Noted
	clearance, a fresh reference should be	
	made to the ministry to assess the	
	adequacy of the condition (s) imposed	
	and to incorporate additional	
	environmental protection measures	
	required, if any.	
7).	The above stipulations shall be	NT . 1
	enforced among others under the	Noted
	Water (Prevention and Control	
	Pollution) Act, 1947, the Air	
	(Prevention and Control of Pollution)	
	Act. 1981, the Environment	
	(Protection) Act, 1986, the	
	Manufacture, Storage and Import of	
	Hazardous Chemicals Rules, 1989, the	
	public Liability Insurance Act, 1991	
	and its amendments.	

(End)

COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT STAGE- 2 (2x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP NTPC-SIMHADRI (PO) PIN: 531 020 Andhra Pradesh

June 2020

NTPC - SIMHADRI SUPER THERMAL POWER STATION [Stage – II (2x500 MW)] COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT (APPCB Letter dated 01.10.2007)

Schedule: 'A'

oriente. A				
Sl. No.	CONDITIONS STIPULATED	Status of Implementation as on 31.03.2020		
01.	Progress on implementation of the project shall be reported to the Regional Office, AP Pollution Control Board, and Visakhapatnam once in six months.	Complied.		
02	Separate energy meters shall be provided for Effluent Treatment Plant and Air Pollution Equipment to record energy consumed	Separate Energy Meters are provided for the Pollution Control Equipments like ESP, EDP Pump House, Sewage Treatment Plant etc.,		
03.	The proponent shall obtain Consents for operation from APPCB, as required Under Sec. 25/26 of the Water (P&C of P) Act 1974 and under sec. 21/22 of the Air (P&C of P) Act 1981, before commencement of the activity.	The Consents for operation from APPCB have been obtained and valid upto 31.08.2022.		
04.	Notwithstanding anything contained in this conditional letter or consent, the Board hereby reserves its right and power Under Sec. 27(2) of Water (Prevention and Control of Pollution) Act 1974 and Under Sec. 21(4) of Air (Prevention and Control of Pollution) Act, 1981 to review any or all the conditions imposed herein and to make such alternation as deemed fit and stipulate any additional conditions by the Board.	Noted.		
05.	The consent of the Board shall be exhibited in the factory premises at a conspicuous place for the information of the inspecting officers of different departments.	Noted		
06.	Compensation is to be paid for any environmental damage caused by it, as fixed by the Collector and District Magistrate as civil liability.	Noted.		
07.	Floor washing shall be admitted into the effluent collection system only and shall not be allowed to find their way in storm drains or open areas. The industry shall maintain a good housekeeping. All pipe valves, sewers, drains shall be leak proof. Dyke walls shall be constructed around storage of chemicals.	Being complied.		

08.	Rain Water Harvesting (RWH) structure(s) Rain Water				Harvesting structures like recharge	
00.	shall be established				r Built Filters with check dams and	
	proponent shall ensu				Harvesting Pond is created in	
	enter the Rain Water	harvesting	structure.		Plant and Township areas as	
					Central Ground Water Board. They	
					nave suggested to monitoring ground water evels and quality at regular intervals which is	
					ed with religiously.	
09.	The rules and regula			Public Liabili	ty Insurance (PLI) is available with	
	of Law and Justice, (valid up to 14	¥.10.2020	
10	Liability Insurance Ac The order is valid for			Noted.		
10.	the date of issue	a period or	5 years nom	Notea.		
Sched	dule: 'B'			1		
01.	The source of water					
	Bengal and Sweet w				On manalia d	
	M3/Hr) and the maxir expansion is 4,66,920		ted water cons	sumption after	Complied.	
02.	The Effluent Treatme		P) shall be co	nstructed and		
02.	commissioned and A					
	installed along with th					
	units of the ETP shall	be impervi	ous to prevent	ground water	Complied	
03.	pollution. The trade effluents	chall bo tr	nated to the	marino wator		
03.	standards, stipulated					
	1986 notified and pul					
	Forests, Governmen	t of India a	s specified in	schedule VI		
		dt. 19.05.1993 and its amendments			Being complied	
04.	thereof. The maximum waste water generation (m3/hr) shall not					
04.	exceed the following as mentioned at table no.2.4.1 in the					
	EIA report				Being complied	
		Quantity	Treatr	mont/		
	Effluent stream	M ³ /Hr	disp			
	Clarifier sludge	30	Disposal in a			
	Filter back wash	10	Recycled 1	o clarifier		
		10	inlet			
	DM plant regene- ration waste	10	Neutralizatio disposal thro			
		4400	Partial use a			
	CT Blow down	4430	through CME			
	Boiler Blow down	45	Disposal thro			
	CHP effluent	200	treatment an			
	Ash water blow	1430 Disposal through CMB				
	down	1430				
	Sanitary waste	Biological treati		treatment		
	and disposal					
	Source effluent Proposed Mode		of disposal			
	treatment		ent	d into Central		
	<u> </u>			ng Basin CMB		
	auxiliary cooling, c			ess treated		
		•	•		-	

	handling plant waste, oily waste water, DM waste water etc. ash pond effluent		effluent sent to sea through existing facility	
	Sanitary waste from plant and township	STP	Shall be utilized on land for green belt after confirming to on land for irrigation standards	Being complied
05.	Separate meters with new for assessing the quanti purposes mentioned below a. Industrial cooling, and b. Domestic purposes c. Processing, whereby Pollutants are easily but the pollutants are not	Complied		
06.	The proponent shall com air pollution. Proposed:- S. No Details of Stact a. Attached to b. Capacity C. Fuel form d. Quantity e. Stack height f. Control equipment g. Standard Details of fug emissions Coal handling section	Boiler Assiste super MT/Hr Solid (j Coal-8 1 x 275 ESP SPM stipula 01.08.0	ed circulated drum type heated boiler -1675 each (2 Nos.) oulverized coal) 901 MT per day of mtr. with twin flue	 The electrostatic precipitators are designed for a guaranteed efficiency of 99.93 %. ESP's are designed to limit the particulate emission to 100 mg/Nm3 under worst coal / turbine maximum operating conditions even with one series field out of operation. These ESP's have 10 stages of fields (8 fields per stage) with total collection area of 224640m². Bi-flue stack of 275m have been provided.
07.	A sampling port with remover diameter shall be provided as bends etc. A play provided below 1 meter three persons with instrusing the provided on the provided provided on the provided provision shall be requisite efficiency of remarks.	All the systems required for the sampling are provided for manual monitoring of stack emission. FGD contract was awarded, work in progress, expected completion by November 2021.		
	3 -		by November 2021.	

09.	The pro	oponent shall co	mply with the	e followina:	
	SI. No.	Solid waste generated from	Quantity MT/day	Method of disposal	
	1.	Boiler	7380 TPD	Ash shall be utilized for laying of roads, increasing of ash and dyke heights and cement and brick manufacturing units	
10.	shall b	n shall be collector e achieved with ed. 10.08.07		Fly ash Utilization for the Period is 167.74% (April-2019-March-2020)	
11.	The following rules and regulations notified MOEF, GOI shall be implemented Hazardous waste (Management and Handling), Rules 1989.				Being complied.
12.	As stipulated in the EC dated. 01.08.07, in lieu of the 25 acres of green belt area to be utilized for the project, green belt shall be developed in an area of 10 acres between coal handling plant and cooling tower of stage II. Additionally, afforestation shall be carried out in an area of 75 acres outside the plant premises in consultation with the State Forest Department. Green Belt development shall be started along with the construction activity of the expansion project.				The tree Plantation at the station is more than 6 lacs at an area nearly 600 acres as on today. Besides these 5.50 lakhs trees are planted under Green Visakha. 40,000 Plantation under Afforestation programme of NTPC with a target of Ten Million trees in next ten years. Total Plantation: 11.69 Lakhs.
13.	A water cover shall be maintained in the entire ash pond area to check fugitive emissions.				A water cover/ water sprinkling arrangement are being maintained in the ash disposal area to prevent fly ash from getting air borne during operation of the station.
14.	The project shall have a closed cycle cooling system with cooling towers.			A closed cycle cooling system using natural draft cooling towers is being provided for treating cooling water. There are two cooling towers each of 165m height.	
15.	Hearing School followe	g held on 9.1. , Parawada, Vised from pollution	2007 at Zi sakhapatnan control point		Being complied.
16.	The proponent shall submit water balance in KLD indicating quantity of water consumed losses, waste water generated, treatment, quantity of waste water recycled/reused and point of final disposal for each purpose/stream in a tabular formal with in 15 days.				The proposed water balance diagram has been incorporated in EIA study report prepared for the project.

(END)

COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT STAGE- 2 (2x500 MW)

NTPC Limited SIMHADRI SUPER THERMAL POWER STATION

ENVIRONMENT MANAGEMENT GROUP NTPC-SIMHADRI (PO) PIN: 531 020 Andhra Pradesh

June 2020

NTPC - SIMHADRI SUPER THERMAL POWER STATION [Stage - II (2x500 MW)] COMPLIANCE STATUS OF CONSENT FOR ESTABLISHMENT (APPCB Letter dated 01.10.2007)

Schedule: 'A'

Sl. No.	CONDITIONS STIPULATED	Status of Implementation as on 31.03.2020		
01.	Progress on implementation of the project shall be reported to the Regional Office, AP Pollution Control Board, and Visakhapatnam once in six months.	Complied.		
02	Separate energy meters shall be provided for Effluent Treatment Plant and Air Pollution Equipment to record energy consumed	Separate Energy Meters are provided for the Pollution Control Equipments like ESP, EDP Pump House, Sewage Treatment Plant etc.,		
03.	The proponent shall obtain Consents for operation from APPCB, as required Under Sec. 25/26 of the Water (P&C of P) Act 1974 and under sec. 21/22 of the Air (P&C of P) Act 1981, before commencement of the activity.	The Consents for operation from APPCB have been obtained and valid upto 31.08.2022.		
04.	Notwithstanding anything contained in this conditional letter or consent, the Board hereby reserves its right and power Under Sec. 27(2) of Water (Prevention and Control of Pollution) Act 1974 and Under Sec. 21(4) of Air (Prevention and Control of Pollution) Act, 1981 to review any or all the conditions imposed herein and to make such alternation as deemed fit and stipulate any additional conditions by the Board.	Noted.		
05.	The consent of the Board shall be exhibited in the factory premises at a conspicuous place for the information of the inspecting officers of different departments.	Noted		
06.	Compensation is to be paid for any environmental damage caused by it, as fixed by the Collector and District Magistrate as civil liability.	Noted.		
07.	Floor washing shall be admitted into the effluent collection system only and shall not be allowed to find their way in storm drains or open areas. The industry shall maintain a good housekeeping. All pipe valves, sewers, drains shall be leak proof. Dyke walls shall be constructed around storage of chemicals.	Being complied.		
08.	Rain Water Harvesting (RWH) structure(s) shall be established on the plant site. The proponent shall ensure that effluent shall not enter the Rain Water harvesting structure.	Rain Water Harvesting structures like recharge well, Contour Built Filters with check dams and Rain Water Harvesting Pond is created in Simhadri Plant and Township areas as suggested by Central Ground Water Board. They have suggested to monitoring ground water levels and quality at regular intervals which is being complied with religiously.		

09.						
00.					ty Insurance (PLI) is available with	
		OI, regarding the Public validity.				
10	Liability Insurance Ac					
10.		r a period of 5 years from Noted.				
the date of issue Schedule: 'B'						
01.	The source of water					
01.				ru left bank canal (550		
				vater consumption after	Complied.	
	expansion is 4,66,920			rator comeamption arter	Compiled:	
02.			P) s	hall be constructed and		
				trol equipment shall be		
				g of the activity. All the		
		l be impervi	ous t	o prevent ground water	Complied	
	pollution.					
03.				d to the marine water		
				nent (Protection) Rules,		
				try of Environment and pecified in schedule VI		
				and its amendments	Being complied	
	thereof.	. at. 10.00.		, and no amondments	259 00р00	
04.		e water ge	enera	ation (m3/hr) shall not		
				at table no.2.4.1 in the		
	EIA report				Being complied	
			1			
	F.C.	Quantity		Treatment/		
	Effluent stream	M ³ /Hr	Dia	disposal		
	Clarifier sludge	30		sposal in ash pond cycled to clarifier		
	Filter back wash	10	inle	eť		
	DM plant regene-	10		utralization and		
	ration waste			posal through CMB		
	CT Blow down	4430		rtial use and disposal ough CMB		
	Boiler Blow down	45		sposal through CMB		
				dimentation		
	CHP effluent	200		atment and recycle		
	Ash water blow	1420		sposal through CMB		
	down	1430		-		
	Sanitary waste	100		ological treatment		
	a		an	d disposal		
	Source effluent			Mode of disposal		
	Thermal discharge					
	from condenser a	ind		Collected into Central		
				Monitoring Basin CMB		
)			
		אוע				
		asn				
	pona emaent	oona effluent		racility		
	Sanitary waste from			Shall be utilized on	Being complied	
	plant and township STP		,	1		
)	land for green belt		
	treatment		<u>ent</u>	Collected into Central		

05.	Soparato			standards				
	Separate meters with necessary pipe line shall be provided for assessing the quantity of water used for each of the purposes mentioned below: a. Industrial cooling, and boiler feed b. Domestic purposes c. Processing, whereby water gets polluted and Pollutants are easily biodegradable. d. Processing, whereby water gets polluted and the pollutants are not easily bio-degradable.						Complied	
06.	air polluti Proposed	d:-	with the	following fo	r controllin	g	The electrostatic precipitators are designed for a guaranteed.	
	S. No	Details of Stack					are designed for a guaranteed efficiency of 99.93 %.	
	a.	Attached to	Boiler				efficiency of 99.90 %.	
	b.	Capacity	super MT/Hr	each (2 No	oiler -167 s.)		 ESP's are designed to limit the particulate emission to 100 mg/Nm3 under worst coal / 	
	C.	Fuel form		pulverized of			turbine maximum operating	
	d.	Quantity	_	3901 MT per			conditions even with one series	
	e. f.	Stack height Control	ESP	5 mtr. with t	wiii iiue		field out of operation. These	
	'-	equipment	201				ESP's have 10 stages of fields	
	g.	Standard	SPM stipula 01.08.	ited in	3	(8 fields per stage) with to collection area of 224640m ² .		
	Details of fugitive Control equipment emissions					 Bi-flue stack of 275m have been provided. 		
	Coal handling section Dust suppression system							
	A sampling port with removable dummy of not less than 15 cm diameter shall be provided in the stack at a distance of 8 times the diameter of the stack from the nearest constraint such as bends etc. A platform with suitable ladder shall be provided below 1 meter of sampling port to accommodate three persons with instruments. A 15Amp. 250V plug point shall be provided on the platform.						All the systems required for the sampling are provided for manual monitoring of stack emission.	
08.	Space provision shall be made for installation of FGD of requisite efficiency of removal of SO ₂ , if required at a latter stage.						FGD contract was awarded, work in progress, expected completion by November 2021.	
09.	The pron	onent shall comply	with the	followina:		+		
	SI. Solid waste Quantity Method of disposal No. generated MT/day from							
	1. E	Boiler 738 TPE)	increasing	of road of ash ar	s,	Being complied.	

	Lamant and brist	П
	cement and brick manufacturing units	
10.	Fly ash shall be collected in dry form and its 100% utilization shall be achieved within 9 years as stipulated by MOEF in EC dated. 10.08.07	Fly ash Utilization for the Period is 167.74% (April-2019-March-2020)
11.	The following rules and regulations notified MOEF, GOI shall be implemented Hazardous waste (Management and Handling), Rules 1989. As stipulated in the EC dated. 01.08.07, in lieu of the 25	Being complied. The tree Plantation at the station is
	acres of green belt area to be utilized for the project, green belt shall be developed in an area of 10 acres between coal handling plant and cooling tower of stage II. Additionally, afforestation shall be carried out in an area of 75 acres outside the plant premises in consultation with the State Forest Department. Green Belt development shall be started along with the construction activity of the expansion project.	more than 6 lacs at an area nearly 600 acres as on today. Besides these 5.50 lakhs trees are planted under Green Visakha. 40,000 Plantation under Afforestation programme of NTPC with a target of Ten Million trees in next ten years. Total Plantation: 11.69 Lakhs.
13.	A water cover shall be maintained in the entire ash pond area to check fugitive emissions.	A water cover/ water sprinkling arrangement is being maintained in the ash disposal area to prevent fly ash from getting air borne during operation of the station.
14.	The project shall have a closed cycle cooling system with cooling towers.	A closed cycle cooling system using natural draft cooling towers is being provided for treating cooling water. There are two cooling towers each of 165 m height.
15.	The recommendations/commitments made during the Public Hearing held on 9.1.2007 at Zilla Parishad Girls High School, Parawada, Visakhapatnam Distt shall explicitly be followed from pollution control point of view.	Being complied.
16.	The proponent shall submit water balance in KLD indicating quantity of water consumed losses, waste water generated, treatment, quantity of waste water recycled/reused and point of final disposal for each purpose/stream in a tabular formal with in 15 days.	The proposed water balance diagram has been incorporated in EIA study report prepared for the project.
		/END\

(END)