

रिहन्द / RIHAND

दिनांक / Date: 29.06.2020

संदर्भ संख्या / Ref. no.: 070/EMG/AU/2020

To,

Joint Director,

Ministry of Environment, Forest & Climate Change
Regional Office (Central Region),

Kendriya Bhawan, 5<sup>th</sup> Floor, Sector-H, Aliganj.

Lucknow – 226 024.

Project Code: UP-37-302-2009

Environment Clearance letter No: J-13011/57/2008-IA-II (T) dated. 05.02.09

Sub:- Status Report Regarding Compliance of Conditions Stipulated in Environmental Clearance of Rihand STPP, Stage-III (2x500MW)

Dear Sir / Madam.

This has reference to MoEF environment clearance reference no: J-13011/57/2008-IA-II(T) dt. 05.02.09. Please find herewith the status of compliance report of conditions stipulated in respect of Environmental Clearance for NTPC-Rihand STPP, Stage III, for the period from October'19 to March'20

Thanking You.

Yours sincerely

(V.K. Atteri) AGM (EMG)

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### Status report regarding compliance of conditions stipulated in environmental clearance of Rihand Stage-III (2x500 MW)

Name of Project: Rihand Super thermal Power project stage III (2X500MW)

Project Code: UP-37-302-2009

Environment Clearance letter No: J-13011/57/2008-IA-II (T) dated. 05.02.09

S. No.	Stipulation	Status of Compliance (As on 31.03.2020)
2.	It is noted that the proposal is for grant of environmental clearance for setting up of a 2x500 MW thermal power project as an expansion stage-III within the existing complex. The land requirement for the project is 730 acres, which includes 430 acres for ash disposal, 150 acres for main plant and 150 acres for railway siding and pipeline corridor. Water requirement will be met from the discharge channel of Rihand STPP Stage-I. No additional water will be drawn from Rihand Reservoir. Public hearing was held on 20.6.2008. No National Park and Wildlife Sanctuary is located within 25 Km from project area. Total cost of the project is Rs 4572.96 crores, which includes Rs, 486.50 crores for environmental protection measures.	Noted. Water requirement is being from the discharge channel of Rihand Stage -I
3,	The proposal has been considered and Ministry of Environment & Forests hereby accords environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:-	Noted
(i)	No additional land shall be used/acquired in excess of 730 acres for any activity/ facility of this project.	No additional land has been used / acquired.
(ii)	Ash pond shall be at least 500 m away from FRL of Govind Ballabh Pant Sagar (Rihand Reservoir)	Shall be ensured.
(iii)	Sulphur and ash contents in the coal to be used in unit-I shall not exceed 0.3% and 41%, while for unit-II, 0.38% and 37% respectively at any given time.	Average Sulphur content in coal during the period of Oct 19 – March 20 was approx 03%.  Average ash content in coal during the period of Oct 19 – March 20 was approx. 27.87%.
(iv)	A bi-flue stack of 275 m height shall be provided with continuous online monitoring equipments for SOx, NOx, Hg and Particulate. Exit velocity of flue gases shall not be less than 22 m/sec.	A bi-flue stack of 275m height has been constructed.  Continuous online monitoring equipment are in service. Average exit velocity in flue gases was more than 22 m/s during the period of Oct 19 to March 20
(v)	High efficiency Electrostatic Precipitators (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm <sup>3</sup> .	ESPs having efficiency of more than 99.96% have been installed and commissioned to ensure that particulate emission does not exceed 50 mg/Nm <sup>3</sup> . PM concentration during Oct 19 to March 20 is enclosed as Annex01.
(vi)	Space provision shall be kept for retrofitting of FGD, if required at a later date.	Provision for FGD is made in General layou Plan. In order to meet the new norms of SO2 emission from the Stack the work of installation of FGD is in progress and shall be completed within the given timeline.
(vii)	Adequate dust extraction system such as cyclones/ bag filters and water spray system in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty areas shall be provided.	Dust extraction/ suppression systems have been commissioned in coal handling plants and other dust prone areas.

(viii)	Fly ash shall be collected in dry form and storage facility (silos) shall be provided. The project authorities should adhere to the provision stipulated in the fly ash notification of September, 1999 and as amended in August, 2003 in regard to fly ash utilization. Unutilized fly ash and bottom ash shall be disposed off in the ash pond.	and Supply sys Stage-III. Erec capacity 1000 facility is in properties of silo ere NTPC Rihand if for maximum to unused fly ash the ash pond thr	stem has been tion of 04 means. More extion is compound in the statistical of the statist	possible efforts Ty ash and only disposed off in ry mode.  and is utilized in
			Oct'19-	FY 2019-20
		Ash Gen.	Mar'20 20.4	39.01
		(LMT) Ash Util.	10.89	16.85
		(LMT) Ash Util.%	53.38%	43.18%
(14)	The treated offluents conforming to the prescribed	Stage – III and used in the pow COC for Stage Oct'19-March'	treated effluer ver generation = - III units to 20 was 4.78.	een installed in it is recycled and process. Average for the period of re-circulated and
(x)	The treated effluents conforming to the prescribed standards shall be re-circulated and reused within the plant. Arrangements shall be made that effluents and storm water do not get mixed.	reused within p water makeup, etc. Arrangeme and storm wate	lant as raw wa spraying on ent has been n r do not get m	ater, ash handling coal stock piles nade that effluent ixed.
(xi)	A sewage treatment plant shall be provided and the	Sewage treatn	apacity 03 M	A A TO TO TO
	treated sewage shall be used for raising greenbelt/plantation.	has been inst respectively an Treated seway greenbelt/plants	alled in tow d they are in t ge water is ation. Possit	LD and 0.5 MLD nship and plant regular operation being used in bility is being sewage water in
(xii)		has been inst respectively an Treated seway greenbelt/plant: explored for u plant process. Scheme for Ra in all the n However there harvesting in	alled in tow d they are in a ge water is ation. Possib se of treated inwater harves ew buildings e is no need flood prone a	LD and 0.5 MLD nship and plant regular operation being used in bility is being
(xii)	Rainwater harvesting should be adopted. Central Groundwater Authority/ Board shall be consulted for finalization of appropriate rainwater harvesting technology within a period of three months from the	has been inst respectively an Treated seway greenbelt/plant: explored for u plant process.  Scheme for Ra in all the n However there harvesting in STPP is loca Reservoir.  It is further s recharging stru approx 1.6 1	alled in tow d they are in rige water is ation. Possitise of treated inwater harves ew buildings is no need lood prone a ted in the lubmitted that ctures of rechtace cubic man he common	LD and 0.5 MLE and plan regular operation being used in bility is being sewage water in sting is envisaged a for Stage-III of rain water rea. The Rihand

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	especially during summer season. Details of these measures along with location plant layout shall be submitted to the Ministry as well as to the Regional Office of the Ministry at Lucknow.	stage- III package. Details are already submitted.
(xiv)	Storage facilities for auxiliary liquid fuel such as LDO and/ HFO/LSHS shall be made in the plant area where risk is minimum to the storage facilities. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place. Mock drills shall be conducted regularly and based on the same, modifications required, if any shall be incorporated in the DMP. Sulphur content in the liquid fuel shall not exceed 0.5%.	The location is Risk free. On site & off site DMP is in the place.  Storage facility of auxiliary liquid fuels like LDO/HFO has been developed in risk free area. On site and off site Disaster Management Plan has already been prepared and implemented.  Periodical mock drills are being conducted regularly.
(xv)	Regular monitoring of ground water in and around the ash pond area including heavy metals (Arsenic, Mercury, Cr, lead etc.) shall be carried out, records maintained and six monthly reports shall be furnished to the Regional Office of this Ministry.	Shall be complied after construction of ash dyke. However monitoring of ground water quality including heavy metals is being carried out in the surrounding areas of existing ash dykes on half yearly basis. Copy of the monitoring report is enclosed as Annexure – 02.
(xvi)	A green belt of adequate width and density shall be developed around the plant periphery covering 1/3 of project area preferably with local species.	As units under Stage-III are located within the existing premises of Stage-I and II, hence no separate green belt has been envisaged for Stage-III. Mass scale plantation and green belt development has already been undertaken in Stage-I, II, III and in township. Approx. 22.9 lac trees have been planted till March'20. NTPC Rihand has also entered in MoU of 10 years with U.P. Forest Department for 40000 tree plantation every year and till March'2020 approx. 1, 58,000 trees have been planted under MoU.
(xvii)	Adequate funds shall be allocated for undertaking CSR activities.	Sufficient funds are being allocated by NTPC Rihand for CSR activities. During Apr*19 to March*20 expenditure of approx. 392.41 Lacs has been done on CSR activities in nearby areas.
(xviii)	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	Construction of the plant is already completed. First aid centre is available in the plant.
(xix)	Noise levels emanating from turbines shall be so controlled such that the noise in the work zone shall be limited to 75 dBA. For people working in the high noise area, requisite personal protective equipment like earplugs/car muffs etc. shall be provided. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non noisy/less noisy areas.	Noted and being ensured. All the persons deployed in plant area are provided with personal protective equipment like earplugs/ear muffs etc.
(xx)	Regular monitoring of the ambient air quality in the impact zone shall be carried out and records maintained. In case the air quality levels exceed the prescribed standards, necessary corrective measures shall be taken.	03 numbers of Continuous Ambient Ai Quality Monitoring Station has been installe at NTPC Rihand and these are in service sinc the year 2010.
(xxi)	Regular monitoring of ground level concentration of SO <sub>2</sub> , NOx, SPM and RSPM shall be carried out in the impact zone and records maintained. If at any stage	enclosed as Annexure – 03.

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	these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the Regional Office of this Ministry.	
(xxii)	A detailed plan for health monitoring in the area within the impact zone shall be prepared and implemented along with local administration. The plan should, besides others, also provide for monitoring of respiratory disorders. The plan should be submitted within 3 months to this Ministry and its Regional Office at Lucknow.	Health monitoring survey was carried out by CSMMU, Lucknow. No respiratory disorders reported in conclusion of Survey report.  Copy of Final Report has already been sent.  During April' 19 to March' 20 health check up for occupational diseases has been carried out as per following details:  Employees: 660 Nos.  Contract workers: 4234Nos.  CISF personnel: 249 Nos.
(xxiii)	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Now the construction activity is completed and the project is in operation.
(xxiv)	The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board/Committee and may also be seen at Website of the Ministry of Environment and Forests at <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	Advertisement issued as follows: News paper name POINEER, 22.02.2009 LUCKNOW  AMAR UJALA 23.02.2009 VARANASI
(xxv)	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	A separate environment management cell with qualified staff already exists at site.
(xxvi)	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards shall be submitted to this Ministry/ Regional Office/CPCB/SPCB.	Being complied.
(xxvii)	A) Regional Office of the MoEF located at Lucknow will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring.	A) Already forwarded.
	B) Project proponent will upload the compliance status in their website and update the same from time to time. Criteria pollutant levels (stack and ambient levels) will be displayed at the main gate of the power plant.	B) The Data is being displayed on Main Gate
(xxviii)	Separate funds shall be allocated for implementation of environmental protection measures along with item- wise break-up. These cost shall be included as part of the project cost. The funds earmarked for the	Is being ensured. Expenditure of approx. Rs 1679 lacs has been made during the year 2019 – 20 on environmental protection measures.

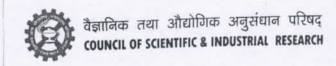
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	environment protection measures shall not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	
(xxix)	The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the concerned authorities and the dates of start of land development work and commissioning of plant.	The unit 5th has been commercialized on 19.11.2012& unit 6th on.27.03.2014
(xxx)	Full cooperation shall be extended to the Scientists/Officers from the Ministry / Regional Office of the Ministry at Lucknow /the CPCB/the SPCB who would be monitoring the compliance of environmental status.	The full co-operation is being extended to the Scientists/Officers from the Ministry / Regional Office of the Ministry at Lucknow /the CPCB/the SPCB who are monitoring the compliance of environmental status.
4.	The Ministry of Environment and Forests reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the Ministry. MOEF may impose additional environmental conditions or modify the existing ones, if necessary.	Noted.
5.	The environmental clearance accorded shall be valid for a period of 5 years to start operations by the power plant.	Noted.
6.	In case of any deviation or alteration in the project proposed including coal transportation system from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of the condition(s) imposed and to add additional environmental protection measures required, if any.	Noted.
7.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the Public Liability Insurance Act, 1991 and its amendments.	Noted.
8.	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.	Noted.

## NTPC RIHAND

	STACK	MONITOR	ING REPORT	(Oct'19 - N	1ar'20)	
		Unit # 5			Unit # 6	
	PM (mg/Nm3)	SO2 (mg/Nm3)	Nox mg/Nm3	PM (mg/Nm3)	SO2 (mg/Nm3)	Nox mg/Nm3
Oct'19	43.25	522.25	359.25	46	536.75	336.75
Nov'19	43.25	533.75	360.5	44.5	527	367.25
Dec'19	43.2	528.8	360.2	42.4	521.4	361.8
Jan'20	43.75	522	360	44.75	562.75	372.25
Feb'20	43.75	515	354.5	43.75	500.25	366
Mar'20	44	512.4	370.4	42.6	524.2	366.2
AVG.	43.53	522.37	360.81	44.00	528.73	361.71





Ref. IITR/NTPC-Rh./ Feb -VII/20 Feb 19, 2020

#### Phase-VII Study Analytical Results of Ground Water Samples

Source of Sample

: Ground Water Samples (Well and Hand Pump)

Site

: Rihand Super Thermal Power Station, NTPC, Rihandnagar

Date of Sampling

: Feb 01, 2020, Season and Weather : Winter Season and Clear Day

<b>Q</b> ,	PARAMETERS	Unit	Ircon Colony (Well Water) [GWQ*-1]	Central Ash Dyke (Well Water) [GWQ-II]	Sirsoti Hand Pump [GWQ-III]	Punarwas- 1 Hand Pump  GWQ-IV	Punarwas-2 Hand Pump [GWQ-V]	Acceptable Limit***
1.	Fluoride (as F')	mg/l	0.62	0.39	0.84	0.78	0.86	1.0
2.	Cadmium (as Cd)	mg/l	BDL*	BDL	BDL	BDL.	BDL	0.003
3.	Tot, chromium (as Cr)	mg/l	BDL	BDL.	BDL	BDL	BDL	0.05
4.	Copper (as Cu)	mg/l	0.031	0.038	0.035	0.022	0.034	0.05
5.	Lead ( as Pb)	mg/l	BDL	BDL	BDL	BDL	BDL	0.01
6.	Iron (As Fe)	mg/l	0.082	0.250	0.145	0.085	0.094	0.3
7.	Zinc (as Zn)	mg/l	0.165	1.17	0.120	0.092	0.088	5.0
8.	Selenium (as Se)	mg/l	BDL	BDL	BDL	BDL	BDL	0.01
9.	Arsenic (as As)	mg/l	BDL	BDL	BDL	BDL	BDL	0.01
10.	Mercury (as Hg)	mg/l	BDL	BDL	BDL	BDL	BDL	0.001

GWO\* Ground Water Quality

Remarks: On comparing the analytical results with prescribed standards for drinking water; IS: 10500; the analysed parameters were found within their respective permissible limits.

BDL\* Below Detection Limit

\*\*\*BUREAU OF INDIAN STANDARDS: DRINKING WATER - SPECIFICATION (Second Revision of IS- 10500) ICS No. 13.060.20

(G. C KISKII)

विषविज्ञान भवन, ३१, महात्मा गाँधी मार्ग पोस्ट बाक्स न० ८०, लखनऊ, उ.प्र. भारत

VISHVIGYAN BHAWAN, 31, MAHATMA GANDHI MARG POST BOX NO 80, LUCKNOW-226001, U.P. INDIA





एनएबीएल द्वारा रासायनिक एवं जीवेक परीक्षण हेतु प्रश्वायिक Accredited by NABL for chemical and biological testing



विभावतमा परीशवः जीएलपी अबुरूप सुविधा Taxicity Testing: GLP Test Facility

STATION :- NTPC- RIHAND
PERIOD :- 26th September, 2019 to 25th March, 2020
AMBIENT AIR QUALITY DATA

																-
UTWOM		Awantika	ıtika		В	Bijpur Punervas	inervas			MGR	~		O)	Shiv Mandir (PTS)	lir (PTS)	
NOM	PM 2.5	PM 10	SOx	NOx	PM 2.5	PM 10	SOx	NOX	PM 2.5 PM 10		SOx	×ON	PM 2.5	PM 10	SOx	NOx
Oct'19	30	65	8	7	29	45	14	26	20	38	18	38	28	56	18	18
Nov'19	41	69	13	20	39	54	19	23	34	40	21	28	33	22	16	23
Dec'19	25	38	16	22	24	32	18	23	30	39	21	27	36	09	18	22
Jan'20	35	55	12	19	26	31	17	25	37	42	21	24	37	49	19	21
Feb '20	38	58	14	22	26	47	19	22	25	32	23	28	27	44	19	23
Mar'20	37	53	13	19	40	69	16	29	44	72	22	33	36	53	20	25
AVG.	34	56	12	18	31	46	17	25	32	44	21	30	33	53	18	22