Ref. No. Env /Six EC--V/ 100

The Director,
Ministry of Environment Forests and Kendriya Bhawan, 5<sup>th</sup> Floor,
Sector – H, Aliganj,
LUCKNOW – (U.P.) – 226 024



Date: 27/05/2024

Registered

Sub: Six monthly compliance status report for Stage V (October2023- March2024)

Ref: Your letter No.IV/ENV/UP/THE-18-99-1997/107 dated 31.05.2011

1. NAME OF THE PROJECT : HINDALCO INDUSTRIES LIMITED

(Renusagar Power Division)

2. CLEARANCE LETTER NO. : J-13011/13/95IA.II Dt.10.12.1996 (Stage-V)

3. PROJECT CODE : UP-18-99-1997

4. TIME PERIOD : October 2023 to March 2024

Dear Sir,

As desired, please find below the status of our Environmental Clearance conditions stated for expansion stage V:-

## **Specific Conditions:**

S.N.	EC Conditions	Compliance Status		
2(i)	The conditions stipulated by State	Complied.		
	Pollution Control Board letter No.4494/C-2/NOC/Renusagar Power/3068/96 dated 03.01.1996 for stage-V should be strictly implemented.	We have implemented all the conditions stipulated by UPPCB. With regards to point no.2,3,4,5,6,7,8,9,10,12 & 13 we have informed you on status vide our letter No.P&IR/HRD/7139/16430 dated 10.10.2001.		
		PonitNo.11- Policy under Public Liability Insurance PolicyAct-1991 has been granted period of 05-12-2023 to 04-12-2024. Copy is attached in <b>Annexure-1</b> .		
2(ii)	As per MoEF Condition No.2(ii)the	Complied.		
	stack height of 110 m with continuous monitoring facility should be installed.	Stack of 110 m height with continuous monitoring facility has been installed.		
2(iii)	Electrostatic Precipitator having efficiency of 99.8% should be	Complied.		
	installed and it should be ensured that particulate matter emission should not exceed the prescribed limit of 150mg/Nm3.	Electrostatic precipitator having efficiency of 99.8% has been installed in conformity with standard norms/directions.		

Corporate ID No.: L27020MH1958PLC011238

	2(iv)	A closed circuit cooling device with induced draft should be provided for	Complied.					
		cooling purposes.	Cooling Towers are provided with closed circuit cooling with induced draft cooling system.					
	2(viii)	Continuous monitoring of ground						
		water should be undertaken by establishing good network of observation wells in consultation with the Central Ground Water Board. Result and data collected should be analysed to ascertain the status of water quality and finding should be submitted for evaluation.	We have made four No. Bore well in consultation with Central Ground Water Board and monitoring of ground water is being carried out regularly by a approved laboratory M/s Prakriti Consultan Services, Lucknow. Report is attached in					onitoring of
- Indiana and in the line of	2(ix)	All effluents generated in various	Comp	lied.		100000000000000000000000000000000000000		
		plant activities should be collected in the Central effluent treatment plant and treated to ensure adherence to specified standard of discharge. The concept of zero discharge should be adapted to maximum possible extent.	All the industrial effluent is collected and get treatin Effluent Treatment Plant which is maintained to the utmost operational effectiveness					ntained well eness and system and rial treated discharge.
			S.N.	Para	Unit	ETP	STP	AWTP
				meter		outlet	outlet	outlet
			1	pН		7.18	7.74	7.72
			3	BOD	mg/l		07.0	26.0
				COD	mg/l	76.8	30.4	96.0
			5	Oil/grease	mg/l		ND	ND
-	2()	The Decision 1 11 11	_	Fluoride	mg/l	0.74	0.85	0.77
	2(x)	The Existing brick making unit should be further expanded to ensure full utilization of from the existing & proposed power project. Brick made out of ash should be utilized for construction of the expansion project to a maximum possible extent.	The installed capacity of Brick Making P 60000 Bricks per day. We are utilized Bricks/Blocks for the construction of bound & supplying to nearby Power projects.  Apart from this we are collecting fly as forms and sending it to Cement companies are enclosed in Annexure-4				ilizing ash ndary walls ash in Dry mpanies to	
	2(xi)	Ash disposal area should be properly	Complied.					
	2(xiii)	lined to avoid seepage of water and ground water contamination. Green belt should be created around the ash disposal area for controlling fugitive dust.  Adequate funding provision should		Ash Pond area has been made complete water tight. It has been lined with LDPE (Low density polythene) to avoid seepage of water & ground water contamination. Greenbelt has been developed around the ash pond for controlling the fugitive dust.  Complied.				
		be provided for implementation of						

environmental mitigative measures	3
with adequate scope of its	S
enhancement, if required, in future	
Details on the financial requirement	
year wise and item wise, should be	
worked out and submitted to the	
ministry by December, 1996.	

Details of Environmental expenditure is attached in Annexure-5.

## **General Conditions:**

S.N.	EC Conditions	Compliance Status		
2(v)	Noise level should be limited to 85 dBA & regular maintenance of equipments should be undertaken. For people working in the area of generator halls and other high noise area, ear plug should be provided and their use should be ascertained.	Maintenance of equipment of plant is a regular feature. People working in the noise area have been provided with protection devices; ear plug, ear		
2(vi)	For controlling fugitive dust, regular sprinkling of water in coal handling and vulnerable areas of the plant should be ensured.	Complied.  For controlling fugitive dust, regular sprinkling of water is done in CHP and various areas of the plant. Installed Chem-jet dust suppression system at various discharge points in our coal handling areas and dust extraction devices has been installed to further lessen the dust level.		
2(vii)	Afforestation should under taken in and around the power plant and a norm of 1500-2000 trees should be followed. Afforestation plan should be detailed and submitted by December, 1996 and the schedule given should be strictly adhered to.	Green Belt all around the Plant, Colony & Ash disposal area is being developed and tree plantation has been done in the areas as per the plan. A		
2(xii)	Regular Monitoring for SPM, SO2, and NOx around the power plant should be carried out & record maintained. The data so collected should be properly analyzed and submitted to the Ministry every six month.	Complied.  Regular monitoring report of SPM, RPM(PM10,and PM2.5),SO2, NOx around the power plant is being carried out and six monthly report is being sent to Regional Office, North region, Ministry of Environment Forests and Climate Change, Lucknow. Approved Third party report for dated 12 -16/02/2024 is given here under which clearly indicates that all parameters are within the prescribed limits. Report is attached in		

	Annexure-7.					
		Source	Para meter	Unit	Average Value	
		Ambient	PM2.5	μg/m3	33.63 57.04	
		Air	PM10	μg/m3		
		Quality.	SO2	$\mu g/m3$	24.45	
			NO2	μg/m3		
	.,	Stack	PM	mg/Nm3	81.59	
		Emission.				
2(xiv)	Full cooperation should be extended	Complied.				
	to the Scientist/Officers from Regional office of the ministry located at Lucknow and central and state Pollution Control Boards who would monitoring the implementation of Compliance of Environmental Status. Complete set of impact assessment report and the Management Plans should be forwarded to the regional office for their use during monitoring.	We are extending our full cooperation to the Officers of MoEF CC and Pollution Control Boards who visited for compliance monitoring. Reports related with impact assessments & management plans are submitted to the regional Office.				
2(xv)	Monitoring committee should be constituted for reviewing the compliance to various safeguard measures by involving recognized local NGOs, Pollution Control Boards, Institutions, Experts etc.	The committee includes Regional Officer-UPPCB, Robertsganj, Head, Environmental Division, CII, New Delhi, Prof. B.D.Tripathi, Director-Centre for Environment & Technology, Botany Dept. ,BHU, Varanasi, Dr. S.K. Bhargav, Ex Head, Environmental Monitoring Division, IITR(Indian Institute of Toxicological Research) ,Lucknow and Sri Subhash Yadav for seeking guidance & opinion for improving environment on continuous basis.				

We hope, you will kindly find the same in order.

Thanking you and assuring you of our best co-operation at all times.

Yours faithfully,

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For HINDALCO INDUSTRIES LIMITED

(Renusagar Power Division)

(Kamlesh Maurya) Head-Environment