Tata Chemicals Limited Mithapur

Compliance status report of Environmental Clearance (Ministry's letter No. no J 13011/20/2006. IA-II (T) dated May 22, 2006

Amendment vide letter No. J 13011/20 / 2006. IA-II (T) dated May 30, 2007

Sr No	Environment clearance conditions	Compliance Status (July 2023 to December 2023)
(i)	· · · · · · · · · · · · · · · · · · ·	The conditions stipulated by Gujarat Pollution Control Board
		(GPCB) vide letter No. PC/CCA-JMN-51(3)/33488 dated 28th November, 2005 have been implemented. Environmental
	November, 2005 shall be strictly implemented.	Compliance Report is submitted to the GPCB.
(ii)	The Lignite and Petcoke to be used as fuel for the project	Coal and Petcoke are used as fuel for the project having
,	shall have an average Sulphur content of 2% and 6%	1
	respectively	
(iii)	Ground water shall not be extracted for any purpose	Ground water was not extracted for any purpose (domestic or
		industrial or any other), after 15 months of issuance of this
		environmental clearance. An undertaking in this regard was
	this regard shall be submitted to the Ministry within 30 days	submitted to the Ministry.
	of this issue of this clearance letter.	
(iv)		Project site is within existing complex. No activity related to
	marine sanctuary / marine national park.	the project was undertaken in the Marine sanctuary/Marine
(),()	No offluents shall be discharged in the marine canetuary	National park.
(v)	marine national park.	There is no effluent generation from the expansion project; thus there is no discharge.
(vi)		Project location is within existing complex. No project related
(,	CRZ area without obtaining specific approval from the	
	competent authority under the provisions of the CRZ	•
	Notification, 1991 as may be applicable to such activities.	
(vii)		There is no effluent generation from the expansion project.
	treatment, shall be utilised within the plant and shall not be	However, Treated waste water from the existing complex is
	mixed with existing effluents at the waste water channel.	discharged into Sea through a single outlet as per GPCB
		Consent order.
(viii)		Ambient air quality monitoring was carried out for both in
		terms of SO2 and NO2 levels till the high pressure boiler-4
		(HPB4) is commissioned which concludes that existing
		background concentration are below the norms for sensitive areas. In this regard, a report was submitted to the Regional
	this ministry at Bhopal in this regard.	Office, Bhopal vide TCL letter No. dated A/WG/1245/2010
	this ministry at Briopar in this regard.	dated November 16, 2010
(ix)	A log book of stack-wise, SO_2 emission load, existing as well	Online Monitoring system is installed in Captive Power Plant.
	as after commissioning of high pressure boiler-4 (HPB4) shall	Online data are connected with CPCB server. Data are logged
	be maintained for any future reference.	in CPCB RTDMD Portal.
(x)	Limestone injection technology shall be adopted to control	Limestone injection technology is being adopted to control
	SO_2 emissions and it shall be ensured that SO_2 levels do no	SO2 emissions and it is ensured that SO2 levels do not exceed
	exceed 30 ug/m^3 in the ambient air of the area.	the prescribed norms in the ambient air of the area.
(xi)	A single stack of 101 m height shall be provided with	A single stack of 101 m height is provided with continuous
	continuous online monitoring system. During outage of one	online monitoring system. During outage of one boiler, the
		exit velocity of 10.6 m/sec and when both the boilers are
	boilers are working, the exit velocity of 21.2 m/sec shall be	working, the exit velocity of 21.2 m/sec is maintained.
	maintained.	

(xii)	having efficiency of 99.9% shall be installed to ensure that	Upgradation of ESPs as per TCL letter dated 24.05.18 in compliance of CPCB directions dated 16.04.18 for revised emission norms for captive power plants. Complied with emission norms prescribed in consent order.
	·	Ash is being collected in dry form only. Ash is utilised in cement plant, land reclamation, Bund making and other such uses (Supply to Brick manufacturers).
(xiv)	Rain water harvesting shall be adopted. Central Groundwater Authority / Board shall be consulted for finalisation of appropriate water harvesting technology within a period of three months from the date of clearance.	•
(xv)	shall be undertaken around ash dyke and the project area to	Ground water quality monitoring is being carried out around the project area. Since, ash is being collected in dry form only; thus, there is no ash dyke and no leaching of contaminants into the ground.
		Ambient Noise level monitoring is being carried out in and around the plant site. Results are found below 75 dB(A). PPEs are mandatory in workplace as per safety norms.
	authenticated by government agencies or by any institute of	Greenbelt has been developed in plant perifery. List of flora and fauna within 10 Km radius of the plant site, was submitted to the Ministry vide TCL letter No. A/WG/240/2006 dated February 09, 2006 within three months of issuance of this letter.
	and around the power plant and records be maintained. Six	Regular monitoring of air quality is being carried out in and around the power plant and records are maintained. Six monthly reports are enclosed as Annexure-1 .
		Regular sprinkling of water is being done in raw material handling area, ash storage yard etc. for controlling fugitive dust.
	newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned, informing that the project has been	, ,
		A separate environment monitoring cell with suitable qualified staff has been setup for implementation of the stipulated environmental safeguards.

(xxiii)		Half Yearly compliance status reports is being submitted the Ministry (Integrated Regional office, Gandhinagar)/ CPCB/
	be submitted to this Ministry / Regional Office / CPCB / SPCB.	
(xxiv)	,	
(xxv)	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other	Separate funds have been allocated for implementation of environmental protection measures and these cost included as part of the project cost. The funds earmarked for the environment protection measures not diverted for other purposes and year-wise expenditure are reported to the Ministry and GPCB as a part of Environment Statement.
(xxvi)	Full co-operation should be extended to the Scientists / Officers from the Ministry / Regional Office of the Ministry at Bhopal / the CPCB / the SPCB who would be monitoring the compliance of environmental status.	