DESCRIPTIVE REPORT ON STATUS OF COMPLIANCE TO THE CONDITIONS OF ENVIRONMENTAL CLEARANCE AND ENVIRONMENTAL MANAGEMENT

Subject: Compliance report of Environmental Clearance for CDR & Revamp

Reference: J-11011/272/2007-IA, II(I), dated 15.02.2008

Duration – April 2016 to September 2016

A SPECIFIC CONDITIONS: i. Natural gas shall be used as fuel as well as feed stock. No naphtha shall be used after de-bottlenecking. ii. On-line stack monitoring facilities for all the stacks and sufficient air pollution control methods to various has been commissioned. Present Status w.e.f. 11.08.09, Natural Gas is used as Feedstock & Fuel.	is being
 i. Natural gas shall be used as fuel as well as feed stock. No naphtha shall be used after de-bottlenecking. ii. On-line stack monitoring facilities for all the stacks and sufficient air stack monitoring for CFG Plan 	is being
after de-bottlenecking. ii. On-line stack monitoring facilities for all the stacks and sufficient air stack monitoring for CFG Plant	
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all the stacks and sufficient air stack monitoring for CFG Plan	
	, online
pollution control methods to various has been commissioned.	nt Stack
T	
process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process units to control CO ₂ , NH ₃ , De-dusting system has been incompared to the process of the process o	rporated
Urea dust emissions etc. shall be in the prilling tower top to redu	uce dust
provided. The gaseous emissions (SO_2 , <i>emissions</i> .	
NO _x , NH ₃ , Urea dust) and particulate The emissions from all stacks ar	e within
matter from various process units shall the stipulated limits.	
conform to the standards prescribed by CDR unit of 450 MTPD capa	•
the concerned authorities from time to been installed to recover Carbon	
time and maintained below 100 from the flue gases of Ammon	-
mg/Nm ³ . which led to reduction of such	
amount of Carbon Dioxide being	
into the atmosphere which is a sn	-
towards reducing NFCL's	carbon
footprint.	-
Regular monitoring reports for all the Monitoring reports for all the	
relevant parameters shall be submitted parameters are being submitted	
to the Regional Office at Bangalore, Regional Office at Bangalore, Ch	CB and
CPCB and APPCB. "" Total NO. 1 in the No. 1	1 C
iii. Total NO_x emissions after expansion NO_X emissions have not increased the state of th	sea after
shall not be increased over and above expansion.	allad in
the existing NO_x emission levels. NO_x Low NO_X burners were instable purposes shall be provided to control principles to limit the	
burners shall be provided to control primary reformer to limit the	
NO_x emissions. <i>emissions at the inception stage in</i>	iseij.
iv. The secondary fugitive emissions shall <i>The secondary fugitive emission</i>	ons are
be controlled and monitored as CPCB controlled and monitored as pe	
guidelines and reports submitted to the guidelines and reports are subm	
Regional Office at Bangalore, CPCB the Regional Office at Bangalore	
and APPCB. De-dusting system shall and APPCB.	-
be provided to urea prill tower to De-dusting system has been pro	vided at
control urea dust. Urea Prill tower to control urea of	
v. Total water requirement from Godavari Total water requirement and	

	River and effluent generation shall not exceed 25,100 m³/day (including 5,560 m³/day for the expansion project) and 550 m³/day respectively. No effluent shall be generated from the fertilizer plant and entire quantity of treated wastewater shall be recycled and reused in the process, dust suppression and green belt development. 'ZERO' effluent discharge will be maintained.	generation in NFCL complex are as follows: The treated liquid effluent is utilized for irrigation of green belt and its sustenance. NFCL is a Zero Effluent discharge plant as no effluent is discharged outside the boundary limits of the complex. Final treated effluent discharged to green belt conforms to the prescribed regulatory standards
vi.	Prior permission for he drawl of water from the Godavari River shall be obtained from the concerned department.	Permission for the drawl of water from the Godavari River has been obtained.
vii.	Regular monitoring of ground water by installing peizometric wells around the guard pond and sludge disposal site shall be periodically monitored and reports submitted to Ministry's Regional Office at Bangalore, CPCB and APPCB.	Groundwater quality in the surrounding areas is monitored on a monthly basis and reports are submitted to RO and ZO APPCB.
viii.	The solid waste i.e. ETP sludge shall be used for green belt development. Waste oil shall be sold to the authorized recyclers / re-processors.	ETP sludge is not generated in the complex. Waste oil is disposed to authorized recyclers/re-processors.
ix.	As proposed, green belt shall be developed in 789 acres (70%) out of total 1,127 acres and existing plantation shall be properly maintained to mitigate the effects of fugitive emissions all around the plant as per the Central Pollution Control Board guidelines.	Green Belt is maintained in 789 acres of land to mitigate the effects of fugitive emissions all around the plant as per the Central Pollution Control Board guidelines.
X.	Permission from the National Board of Wildlife / Chief Wildlife Warden shall be obtained regarding impact of the proposed expansion on the Coringa Mangroves sanctuary located nearby and recommendations, if any shall be implemented in a time bound manner.	As per the Environment Clearance letter accorded by MoEF, Application was submitted to the Chief Wildlife Warden, Hyderabad on 22.02.08 and 08.08.12
xi.	The company shall implement all the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for Fertilizer Industries.	All the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for Fertilizer Industries have been implemented.

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B. i.	GENERAL CONDITIONS: The project authorities shall strictly adhere to the stipulations made by the Andhra Pradesh Pollution Control Board (APPCB).	The stipulations made by the Andhra Pradesh Pollution Control Board (APPCB) are adhered to strictly.
ii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	No expansion or modification has been carried out in the plan without approval of the concerned authorities.
iii.	The gaseous emissions (SO ₂ , NO _x , NH ₃ , Urea dust) and particulate matter from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	All the emissions are maintained well below the prescribed limits as specified by the concerned authorities.
iv.	Ambient air quality monitoring stations shall be set up in the downwind direction as well as where maximum ground level concentrations are anticipated in consultation with the APPCB and data submitted to the Ministry's Regional Office at Bangalore six monthly and APPCB quarterly along with statistical analysis.	been installed for continuous monitoring of ambient air. The locations of the ambient air monitoring stations were in consultation with APPCB. Reports are submitted on a six monthly basis to the Ministry's Regional Office at Bangalore and on a monthly basis to APPCB.
V.	Fugitive emissions including NH ₃ , Urea dust concentrations in the work zone environment, product, raw material storage area shall be controlled and monitored. The emissions shall conform to the limits imposed by	Fugitive emissions of NH ₃ , Urea dust and CO are monitored in the work zone environment, product and raw material storage area and these are well below the stipulated standards.

	APPCB.	
vi	The project authorities shall strictly	Being Complied.
, -	comply with the rules and regulations	
	under Manufacture, Storage and impact	Hazardous Waste Handling
	of Hazardous Chemicals Rules, 1989 as	authorization was obtained for
	amended in October 1994 and January	collection, treatment, storage and
	2000. Authorization from the APPCB	
		disposal of hazardous wastes from the
	,	APPCB.
	treatment, storage and disposal of	
	hazardous wastes.	D : C 1: 1
vi.	The project authorities must strictly	Being Complied.
	comply with the rules and regulations	** ** ** ***
	with regard to handling and disposal of	
	hazardous wastes in accordance with	authorization was obtained for
	the Hazardous Wastes (Management	
	and Handling) Rules, 2003.	disposal of hazardous wastes from the
	Authorization from the A.P. Pollution	APPCB.
	Control Board must be obtained for	
	collections / treatment / storage /	
	disposal of hazardous wastes.	
viii.	The overall noise levels in and around	Noise control measures like acoustic
	the plant area shall be kept well within	hoods, silencers, enclosures etc. have
	the standards (85 dBA) by providing	been provided on all sources of noise
	noise control measures including	generation in the plant. Monitoring of
	acoustic hoods, silencers, enclosures	noise levels in the plant is done on
	etc. on all sources of noise generation.	regular basis and the values are below
	The ambient noise levels shall conform	the stipulated limits.
	to the standards prescribed under	
	Environment (Protection) Act, Rules,	
	1989 viz. DBA (day time) and 70 dBA	
	(night time)	
ix.	· •	Medical examination is conducted at
	workers shall be done on a regular	Occupational Health Center for all the
	basis and records maintained as per the	personnel and records are maintained as
	Factories Act.	specified in the Factories Act.
Χ.	The company shall undertake eco-	As a part of eco developmental measures,
Λ,	developmental measures including	a green Belt has been developed in an
	community welfare measures in the	area of 789 acres of land.
	project area for the overall	Community welfare measures are
	improvement of the environment.	undertaken for people in and around the
	improvement of the environment.	
		plant area for the overall improvement of
		the environment as a part of CSR
<u>-:</u>	The company shall ad-ut:t 11	Activities.
X1.	The company shall adopt suitable	The company has adopted surface as well
	surface as well as roof top rain water	as roof top rain water harvesting
	harvesting measures to harvest the run	measures to harvest the run off water for

	off water for recharge of ground water.	recharge of ground water.
	Methods shall also be adopted for the	reenange of ground water.
	conservation of water through and	
	recycling and reusing the treated	
	wastewater.	
xii.	The project proponent shall also	All the environmental protection
	comply with all the environmental	measures and safeguards recommended
	protection measures and safeguards	in the EIA report are being complied
	recommended in the EIA report.	with.
X111.	A separate Environmental Management	A separate Environment Management
	Cell equipped with full-fledged	Dept with a full-fledged laboratory has
	laboratory facilities shall be set up to	been setup to carry out the
	carry out the Environmental	Environmental Management and
	Management and Monitoring functions.	Monitoring functions.
xiv.	Adequate funds shall be earmarked for	Adequate funds are earmarked for
	environmental pollution control	environmental pollution control
	measures respectively shall be utilized	measures and it is ensured that these
	to implement the conditions stipulated	funds are not diverted for any other
	by the Ministry of Environment and	purposes.
	Forests as well as the State	
	Government and an implementation	
	schedule shall be submitted to	
	Ministry's 'Regional Office at	
	Bangalore for implementing all the	
	conditions stipulated herein. The funds	
	so provided shall not be diverted for	
	any other purpose.	
XV.	The implementation of the project vis-	The compliance status is communicated
	à-vis environmental action plans shall	to APPCB/CPCB through monthly,
	be monitored by Ministry's Regional	quarterly, six monthly and annual
	Office at Bangalore / APPCB / CPCB.	reports.
	A six monthly compliance status report	
	shall be submitted to monitoring	
	agencies.	
xvi.	The project proponent shall inform the	The said information was shared by
	public that the project has been	means of advertisements in two
	accorded environmental clearance by	newspapers viz. Andhra Prabha and The
	the Ministry and copies of the	Financial Express on 23.02.08. Xerox
	clearance letter are available with the	copies of the advertisements were sent to
	APPCB and may also be seen at	APPCB, EE, Kakinada vide letter dated
	Website of the Ministry at	29.02.08.
	http://envfor.nic.in. This shall be	
	advertised within seven days from the	
	date of issue of the clearance letter, at	
	least in two local newspapers that are	
	widely circulated in the region of	

	which one shall be in the vernacular	
	language of the locality concerned and	
	a copy of the same shall be forwarded	
	to the Ministry's Regional Office at	
	Bhopal.	
xvii.	The project authorities shall inform the	
	Regional Office as well as the Ministry,	
	the data of financial closure and final	
	approval of the project by the	_
	concerned authorities and the date of	
	start of the project.	