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

**Subject:** Compliance report of Environmental Clearance for CFG Plant

Reference: J-11011/265/2008-IA, II(I), dated 22.08.2008

**Duration – October 2016 to March 2017** 

Sl. No.	Condition	Present Status
A	SPECIFIC CONDITIONS:	
i.	The project authorities shall treat the waste water generated from scrubber and use for gardening after complying the norms prescribed by the APPCB. No waste water shall be discharged out side the plant premises and Zero Discharge condition shall be maintained.	Final treated effluent discharged to green belt is utilized for irrigation of green belt and its sustenance and it conforms to the prescribed regulatory standards  NFCL is a Zero Effluent discharge plant as no effluent is discharged outside the boundary limits of the complex.
ii.	The Project authority shall obtain permission for drawl of additional 35 KLD water from the Godavari river from the concerned authority. A copy of the permission letter shall be submitted to the Ministry's regional office, Bangalore.	The necessary permission has been taken from the authorities.
iii.	The manufacturing of the Customized Fertilizer shall be by mixing of various ingredients only. There shall not be any process gaseous emissions and chemical reaction during manufacturing.	Being Complied
iv.	shall be installed to control particulate matter emission during mixing and granulation of the customized fertilizer. The project authority shall install the dust collection system in the Fertilizer Bagging plant.	Dedicated dust control system consisting of cyclones and wet scrubbers are provided to prevent dust emissions in to the atmosphere.
V.	70% green belt to mitigate the effect of fugitive emissions and noise.	70% of the total area of the plant has been developed into a vast 789 acre green belt. This mitigates the fugitive emissions and noise from the plant.
vi.	The company shall implement all the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for Fertilizer Industry.	All the recommendations made in the Charter on Corporate Responsibility for Environmental Protection (CREP) for Fertilizer Industries have been implemented.
vii.	Occupational Health surveillance of the workers shall be carried out on a regular basis and records shall be maintain as per the Factories Act.	Medical examination is conducted at Occupational Health Center for all the personnel and records are maintained as specified in the

		Factories Act in OHC.
vii	. Risk assessment shall be carried out and	Risk assessment was carried out by
V 11	report shall be submitted to the SPCB and	M/s Rams Safety Consultants,
	CPCB and to the Ministry's Regional	Chennai for CFG Plant.
	office as Bangalore.	Chemiai for Ci o i tani.
	office as Bangarore.	
i	The company shall make the arrangement	
	for the protection of possible fire hazards	Being Complied.
	during manufacturing process in material	
	handling.	
В	GENERAL CONDITIONS:	
	The project authorities shall strictly	The stipulations made by the Andhra
	adhere to the stipulations of the SPCB /	Pradesh Pollution Control Board
	State Government or and statutory body.	(APPCB) are adhered to strictly.
i	The gaseous emissions ( $SO_2$ , $SO_3$ , $NO_x$ ,	All the emissions are maintained well
	NH <sub>3</sub> , and Fertilizer Dust) and particulate	below the prescribed limits as
	matter from various process units shall	specified by the concerned
	conform to the standards prescribed by	authorities. Currently, the plant is
	the concerned authorities from time to	under shutdown condition.
	time. Emission data shall be periodically	Reports are being forwarded to RO
	monitored and reports submitted to	APPCB.
	Minister's Regional office / CPCB and	
	SPCB.	
ii	i. All the waste waters generated from the	The waste water from the process is
	various processes shall be recycled/	recycled in the plant.
	reused in the plant and Zero discharge	The treated liquid effluent is utilized
	shall be maintained. The domestic waste	for irrigation of green belt and its
	water shall be treated in septic tanks and	sustenance.
	treated waste shall be used for irrigation	NFCL is a Zero Effluent discharge
	in the green belt.	plant as no effluent is discharged
		outside the boundary limits of the
	117	complex.
1	No further expansion or modification in	No expansion or modification has
	the plant shall be carried out with out	
	prior approval of the Ministry of	= =
	Environment and Forests. In case of	authorities.
	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 measured required, if any.	
,	At no time, the emissions shall exceed the	All the emissions are maintained well
	prescribed limits. In the event of failure	below the prescribed limits as
	of any pollution control system adopted	specified by the concerned
	by the unit, the unit shall be immediately	authorities.
	put out of operation and shall not be	
	restarted until the desired efficiency has	
	been achieved.	

vi.	The locations of Ambient Air quality	Ambient Air Monitoring stations
V1.	monitoring stations shall be reviewed in	have been installed for continuous
	consultation with the state pollution	monitoring of ambient air and the
	control board (SPCB) and additional	locations of the ambient air
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	stations shall be installed, if required in	monitoring stations were chosen in
	the down wind direction as well as where	consultation with APPCB.
	maximum ground level concentrations	
	are anticipated.	
vii.	Dedicated scrubber and stacks of	
	appropriate heights as per the Central	Being Complied
	Pollution Control Board guidelines shall	
	be provided to control the emissions from	
	various vents. The scrubbed water shall	
	be sent to ETP for further treatment.	
viii.	All the storage Tanks will be under	Liquid raw materials as well as
	negative pressure to avoid any leakages.	chilling using Brine are not used in
	Breather valves, N <sub>2</sub> blanketing and	CFG Plant and hence this condition
	secondary condensers with brine chilling	is not applicable to NFCL.
	system shall be provided for all the	
	storage tanks to minimize vapor losses.	
	All liquid raw materials shall be stored in	
	storage tanks and drums.	
ix.	The company shall under take following	
	waste minimization measures.	
	<ul> <li>Metering and control of quantities</li> </ul>	• Weigh feeders are incorporated
	of active ingredients to minimize	for Metering and control of
	waste.	quantities of active ingredients to
		minimize waste.
	• Reuse of By- products from the	• Recycled
	process as Raw Materials or as	,
	Raw Material substituent's in	
	other processes.	• Automated bag filling and
	• Use of automated filling to	stitching machines are
	minimize spillages	incorporated to minimize spillages
	- Shumber	
	• Use of "Close Feed" system in to	• Yes
	batch reactors.	- • • •
	<ul><li>Venting equipment through vapor</li></ul>	
	recovery system.	
	<ul> <li>Use of High pressure hoses for</li> </ul>	• Yes
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	equipment cleaning to reduce waste water generation.	
37	<u> </u>	Fugitive emissions of Dust are
X.	Fugitive emissions in the work zone environment, product and raw materials	
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	storage area shall be regularly monitored.	environment, product and raw
	The emissions shall conform to the limits	material storage area and these are
	imposed by the State Pollution Control	well below the stipulated standards.
	Board / Central Pollution Control Board.	Daine Canadia I
Xi.	The project authorities shall strictly	Being Complied.

	comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals rules 1989 as amended in October 1994 and January 2000 and Hazardous Waste (Management and Handling) Rules 1989 as amended from time to time. Authorization form the SPCB shall be obtained for collection, treatment, storage and disposal of Hazardous Waste.	Hazardous Waste Handling authorization was obtained for collection, treatment, storage and disposal of hazardous wastes from the APPCB.
xii.	The overall Noise levels in and around the plant area shall be kept with in the standards by providing noise control measures including acoustic hoods, silencer, enclosures, etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 rules, 1989 viz. 75 dBA(Day time) and 70 dBA(Night time).	Noise control measures like acoustic hoods, silencers, enclosures etc. have been provided on all sources of noise generation in the plant. Monitoring of noise levels in the plant is done on regular basis and the values are below the stipulated limits.
xiii.	The company shall develop rain water harvesting structures to harvest the run off water for recharge of ground water.	The company has adopted surface as well as roof top rain water harvesting measures to harvest the run off water for recharge of ground water.
xiv.	The company shall under take eco developmental measures including community welfare measure in the project area for the overall improvement of the environment. The eco development plan should be submitted to the SPCB with in three months of receipt of this letter for approval.	As a part of eco developmental measures, a green Belt has been developed in an area of 789 acres of land.  Community welfare measures are undertaken for people in and around the plant area for the overall improvement of the environment as a part of CSR Activities.
XV.	The project proponent shall also comply with all the environmental protection measures and safe guards proposed in the EIA / EMP report.	All the environmental protection measures and safeguards recommended in the EIA report are being complied with.
xvi.	A separate environmental management cell equipped with full fledged laboratory facilities shall be set up to carry out the environmental management and monitoring functions.	A separate Environment Management Dept with a full-fledged laboratory has been setup to carry out the Environmental Management and Monitoring functions for the entire NFCL Complex.
xvii.	The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the state government along with the implementations schedule for all the	For the entire NFCL Complex, adequate funds are earmarked for environmental pollution control measures and it is ensured that these funds are not diverted for any other purposes.

	conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	
xviii.	The implementation of the project vis-à-vis environmental action plans shall be monitored by the concerned Regional Office of the Ministry / SPCB / CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the web site of the company.	The compliance status is communicated to APPCB/CPCB through monthly and annual reports.
xix.	The project proponent shall inform the public that the project has been accorded environmental clearance by the ministry and copies of the clearance letter are available with the SPCB and may also be seen at web site of the ministry at <a href="http://envfor.nic.in.">http://envfor.nic.in.</a> . This shall be advertised with in seven days from the date of issue of the clearance letter, at least in two local news papers that are widely circulated in the region of which one shall be vernacular language of the locality and the copy of the same shall be forwarded to the concerned regional office of the ministry.	Complied
XX.	The project authorities shall inform the regional office as well as the ministry, the date of financial closure and final approval of the project by the concerned authorizes and the date of start of the project.	_