

#### **NATCO PHARMA LIMITED**

Regd Off: 'NATCO HOUSE', Road No. 2, Banjara Hills, Hyderabad-500 034. Telangana, INDIA Tel: +91 40 23547532, Fax: +91 40 23548243 CIN: L24230TG1981PLC003201, www.natcopharma.co.in.

GSTIN: 33AAACN6927A1ZW

22.04.2022 Manali-Chennai

To

The Director, Regional Office (SEZ), Ministry of Environment, Forests and Climate change #34, HEPC Campus, Cathedral Garden Chennai-600 034

Dear Sir,

Sub: M/s. Natco Pharma Limited, Chemical Division-Chennai – Submission of EC conditions Compliance status report for the period of October 2021 to March 2022.

Ref.: Letter .No. SEIAA/TN/F.5869/5(f)/EC-67/2019 dated:20.02.2019

With reference to the above, we are submitting Six monthly EC condition Compliance status Report from October 2021 to March 2022 along with required annexures for your kind reference.

We are sending the EC compliance in email to: **eccompliance-tn@gov.in** in PDF format as advised by Regional Office SEZ, MoEF&CC, Gol.

Thanking you.

Yours sincerely,
For Natco Pharma Limited,

G.Vasan (AVP- Operations)



#### Manufacturing Site:

Chemical Division - Chennai.
(ISO 14001:2015 & ISO 45001:2018 Certified)
S.No. 74/7B, Vaikkadu TPP Salai, Manali, Chennai, Tamilnadu - 600 103.
Tel.: +91-7299009981/82/83/84





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22.04.2022 Manali-Chennai

To

The Member Secretary, 3rd Floor, Panagal Maaligai, No.01 Jeenis Road, Saidapet, Chennai-600015.

Dear Sir,

Sub: M/s. Natco Pharma Limited, Chemical Division-Chennai – Submission of EC

conditions Compliance status report for the period of October 2021 to March 2022.

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Thanking you

Yours sincerely
For Natco Pharma Limited

G.Vasan AVP-Operations

#### Copy to:

- 1. The Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-600032.
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD Cum-office Complex, East Arjun Nagar, New Delhi 110032.



#### Manufacturing Site:

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(ISO 14001:2015 & ISO 45001:2018 Certified)
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Tel.: +91-7299009981/82/83/84



#### **Environmental Clearance (EC)**

Letter .No. SEIAA/TN/F.5869/5(f)/EC-67/2019 dated:20.02.2019

Period: October 2021 to March 2022

#### Submitted to:

- 1. Ministry of Environment, Forest and Climate Change-Regional Office, Chennai
- 2. State Level Environment Impact Assessment Authority (SEIAA) Tamil Nadu
- 3. Tamil Nadu Pollution Control Board.
- 4. Central Pollution Control Board.



V R 1	IV T		#: #:	(A) Stati	S. No.
The project proponent shall obtain authorization under the hazardous & other Waste Management Rules, 2016 as amended from time to time.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of the Pollution) Act, 1974 from the concerned State Pollution Control Board / Committee.	approved by the Chief Wildlife Warden. The recommendation of the approved Site-Specific Conservation Plan / Wildlife Plan shall be implemented in consultation with State Forest Department. The implementation report shall be furnished along with six monthly compliance report. (In case of the presence of schedule-I species in the study area.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.  The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan an	i The project proponent shall obtain forest clearance under the provision of forest (Conservation) Act,  1986, in case of diversion of the forest land for non-forest purpose involved in the project.	Conditions
Complied Existing Hazardous waste authorization valid up to 05.04.2022. New Hazardous waste authorization will be obtained along with CTO Expansion application.	Yes, Complied with given condition. CTE (Expansion) obtained.		Not Applicable  Not Applicable	Not Applicable	Compliance Status
1	Copy of CTE attached as  Annexure-01		1 1	1	Remarks



Ħ:	¤:	<b></b> -	(B) Ai
The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.	The project proponent shall monitor fugitive emission in the plant premises at least one in every quarter through labs recognized under Environment (Protection) Act, 1986	The project proponent shall install 24 × 7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connect to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	vi The company shall strictly comply with rules and guidance under the Manufacturer, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended from time to time. All transportation of hazardous chemicals shall be as per the Motor Vehicle Act (MVA)  (B) Air Quality Monitoring & Preservation
Complied Existing Plant Ambient Air Quality are being monitored regularly by every month through recognized lab. Also, Existing AAQ parameters are being monitored through	Complied Fugitive emission Analysis get done by NABL accredited Lab & results are well within the limits	Complied Existing Plant VOC emissions are being monitored by installing online VOC analyzer in the stack area & Periodic stack monitoring done by NABL Lab.	Yes, Complied with given condition.
TNPCB AAQ Analysis report & Photos attached as Annexure-03	Annexure-2A. Copy of report attached.	Complied with. given condition.  Scrubber stack Monitoring report attached as Annexure- 02	1



	<b></b> .	(c) Wa	vii		٧i	<	īv	
camera with night vision capability and flow meters in the channel/drain carrying effluent within in the	The project proponent shall provide online continuous monitoring of effluent, the shall install web	(c) Water Quality Monitoring & Preservation	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R.No.826(E) dated 16 <sup>th</sup> November, 2009 shall be complied with	vide G.S.R. 608€ dated 21 <sup>st</sup> July, 2010 and amended from time to time shall be followed.	National Emissions Standards for Organic Chemicals Manufacturing Industry issued by the Ministry	Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	To control source and fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	
 Existing plant adopted with ZLD system.  CCTV and 12-Nos of	Complied		Yes, Complied with given condition.	given condition.	Yes, Complied with	not available/proposed in our plant.  Yes, Complied with given condition. All the existing raw materials are stored safely to prevent dust pollution & fugitive emissions	Coal fired boilers	AAQ mobile van in all required locations. Data's are uplinked to TNPCB.
given condition	Complied with		ı		•	ı	Complied with. given condition	



≦.	٧	<u> </u>	11:	<b>=</b> :	
The Company shall harvest rainwater from the roof tops of the building and storm water drains to	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	Total fresh water requirement shall not exceed the propose quantity or as specified by the committee.  Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.	The effluent discharge shall confirm to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified Pollution Control Board while granting Consent under the Air/Water Act, Whichever is more stringent.	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the project achieving the ZLD.	premises (applicable in case of the project achieving ZLD)
Complied Rain water harvesting system has been	Yes, Complied with given condition.	Complied  We have obtained the permission from CMWSSB for fresh water supply. water consumption is within the permitted limit.	Yes, Complied with given condition.	Complied Existing plant adopted with ZLD system	flow meter are being connected from our ETP/STP Inlet to Secondary RO treated (Permeate) water discharge (For reuse) & its connectivity is being established to Water Quality Watch (WQW) along with pH, TSS, Conductivity (TDS), BOD & COD.
Photo copy – Rain water	Already in line.	Copy of Approval attached Annexure-04	l	Complied with given condition	



			in i
	recharge the ground water and utilize the same for different industrial operations within the plant.	constructed at the plant	Harvesting plan
		Water	& Details
		water.	attached as
			Annexure - 05
VI:	The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so	Complied	To reduce at
* * *	The both times to offer the second of the se	Existing DG stacks are	least 70% PM
	that the emissions are in conformity with the extant regulations and the guidelines in this regard.	equipped with adequate	in DG,
		height & APC	retrofitted with
		measures. Stack are	approved
		done on monthly basis	emission
		& results are within the	control device/
		specified limits	equipment
(1)	(D) INDISCITIONING WALLSON TO THE PROPERTY OF		
<b></b>	Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	Complied	Complied with
		Acoustic enclosures are	given condition.
		provided to our	
		Existing DG set for	
		controlling the noise.	
<b>=</b> :	The overall noise levels in and around the plant area shall be kept well within the standards by	Yes, Complied with	ı
	providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of	given condition.	
	noise generation.		
Hi	The ambient noise level should be conform to the standards prescribed under the E(P)A Rules, 1986	Yes, Complied with	ı
	viz. 75 dB(A) during day time and 70 dB(A) during night time.	given condition.	
(E) Co	Cat. Dublic bearing & Human health issues		A444
(E) Sa	(E) Salety, I done hearing & manual hearth resuces		A LANGUAGE PROPERTY AND A LANG
	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and	Yes, Complied with	Emergency
	Disaster Management Plan shall be implemented.	given condition.	plan available.



Vii	≦.	<	i,	III	<b>±</b> :
There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Provision shall be made for the housing of construction labour within the site will all necessary infrastructure and facilities such as fuel for cooking, mobile toiles, 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.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Preemployment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.
Yes, Complied with given condition.	Yes, Complied with given condition.	Complied Toilet, drinking water & medical health care facility will be provided for construction labour within the site	Complied Yearly training schedule prepared & training imparted to all employees. Medical examinations are done for every 6 months once	Yes, Complied with given condition.	Complied Existing plant fire protection system in place. Same will be implemented on expansion. Complied with given condition
,	ı	Lodging facility will be provided by contractor, outside the plant premises. Complied with given condition	ı	ı	



Annexure-09	3 <sup>rd</sup> party & certified for		
Attached as	has been conducted by	SHALL DE CALLIEU OUL.	
certificates	Environmental audit	shall be corried out	
IMS	Complied	Self-environmental audit shall be conducted annually. Every three years third party environmental audit	<
	are being followed	to the Ministry/Regional Office along with the Six Monthly Compliance Report.	
	report & action plans	diverted for any other 5 purpose. Year wise progress of implementation of action plan shall be reported	
Annexure08	EMP details given EIA	earmarked for environmental protection measures shall be kept in separate account and not to be	
as	given condition	the company shall be prepared and shall be duly approved by competent authority. The year wise	
EMP Attached	Yes, Complied with	Action plan for implementing EMP and environmental conditions along with responsibility matrix of	iv
1	Yes, Complied with given condition.	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of Senior Executive, who will directly to the head of the organization.	E
		MoEF & CC as a part of six-monthly report.	
		shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the	
		infringements/deviation/violation of the environmental/forest/wildlife norms/ conditions and / or	
	available.	environmental/forest/wildlife norms/ conditions. The company shall have defined system of reporting	
	EHS policy are made	balances and to bring into focus any infringements/deviation/violation of the	
Annexure-07	given condition.	The environmental policy should prescribe for standard operating procedures to have proper checks and	
Copy of EHS	Yes, Complied with	The company shall have a well laid down environmental policy duly approve by the Board of Directors.	=:
progress Annexure-06			
CER Activity Execution under	Yes, Complied with given condition.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No.22-65/2017-IA.III dated 1 <sup>st</sup> May 2018, as applicable, regarding Corporate Environment Responsibility.	ш.
		(F) Corporate Environment Responsibility	F) Corp



						1:		=:		н.	(G) W							
f. Use of high pressure hoses for equipment clearing to reduce wastewater generation	e. Venting equipment through vapor recovery system.	d. Use of Close Feed system into batch reactors.	c. Use of automated filling to minimize spillage.	b. Reuse of by-products from the process as raw materials or as raw materials substitutes in other processes.	a. Metering and control of quantities of active ingredients to minimize waste.	The company shall undertake waste minimization measures as below:-	inorganic & evaporation salt shall be disposed off to the TSDF.	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process	provided on tank farm and the solvent transfer through pumps.	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be	(G) Waste Management							
					given condition.	Yes, Complied with	given condition.	Yes, Complied with	given condition.	Yes, Complied with		DNV-GL certificate	14001:2015 by the	Management System, ISO 45001:2018 & ISO	Environmental	and Safety &	Occupational Health	
						1		ı		ı								



vi Ade sha		v The	iv The in & Effl carried phases	iii "Co	ii "Co the site.	and in t	(H) SPECI
The proponent shall carryout best housekeeping practices as spillage management for handling and	Adequate dust extraction system such as Ducting with dust extracting arrangement wherever required shall be established to achieve Occupational –health standards and ambient air quality standards	The residue collected from the evaporator shall be documented by maintaining proper register and it should be made available at the time of inspection.	The implementation of Environmental Management Plan in regard to treatment and disposal of sewage & Effluent, Solid waste Management, Hazardous - Waste Management, and CSR Activities should be carried out, as proposed and committed. Regular monitoring should be carried out during operation phases	"Consent for Operate" shall be obtained from Tamil Nadu Pollution Control Board before the start of the operation of the project and a copy of the same shall be furnished to the SEIAA, Tamil Nadu	"Consent for Establishment" shall be obtained from Tamil Nadu Pollution Control Board and a copy of the same shall be furnished to the SEIAA, Tamil Nadu before start of project construction activity at the site.	and soft copies on 1 <sup>st</sup> June and 1 <sup>st</sup> December of each calendar year in respect of the conditions stipulated in the prior Environmental clearance issued.	(H) SPECIFIC CONDITIONS
Yes, Complied with	Yes, Complied with given condition.	Yes, Complied with given condition.	Yes, Complied with given condition.	Complied CTO (Expansion) will be obtained after completion of Expansion activity	Complied CTE (Expansion) obtained from Tamil Nadu Pollution Control Board	given condition.	Vac Camplied with
	ı	1	ı	1	ı	ı	



XV	хiv	Xiii	X11	x.     x	viii
The industry shall conduct air sampling at least once in six months for the general core parameters (PM <sub>10</sub> , PM <sub>2.5</sub> ,SO <sub>x</sub> , NO <sub>x)</sub> through TNPCB/NABL Accredited Laboratory and maintain records of the	The Municipal solid waste generated shall be collected, segregated and disposed as per Solid Waste Management Rules, 2016.	The e - waste generated should be collected and disposed to a nearby authorized e-waste centre as per e waste (Management & Handling), Rules 2016 as amended	The Plastic wastes shall be segregated and disposed as per the provisions of Plastic Waste (Management & Handling) Rules 2016.	The proponent shall ensure that the quantity of Hazardous Waste handed over to the TSDF shall match with the quantity generated  The proponent shall provide a separate closed area earmarked for storing solid waste including Hazardous Waste as proposed  The proponent shall dispose Hazardous Waste generated as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. Spent oil from D.G sets should be stored in HDPE drums in an isolated covered facility and disposed off through TNPCB registered recyclers	Nature of chemicals Handled, the Do and Don'ts shall be displayed at all vital locations as laid down in MSDS.
Complied Monthly, we are conducting ambient air Quality monitoring in	Yes, Complied with given condition	Yes, Complied with given condition.	Yes, Complied with given condition	Yes, Complied with given condition.  Yes, Complied with given condition.  Complied  Existing Hazardous waste authorization valid up to 05.04.2022.  Additional Hazardous waste authorization will be obtained along with CTO Expansion application.	Yes, Complied with given condition.
Environmental Monitoring	ı	1	ı	1 1	1



XXI.	XX		_	XX					xix	XVIII				xvii			XVi				
	to avoid risk while handling raw materials, products in the process area and storage	The proponent shall ensure effective risk management strategy regarding confined space management	engage regularly in afforestation programme.	The industry shall promote tree plantation to neutralize their carbon foot print. The industry shall			species shall be as per CPCB guidelines in consultation with the state forest department.	along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant	The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly	The Green belt area already developed within the project area shall be properly maintained.		implementation of the stipulated environmental safeguards	establishment of the facility and shall be retained throughout the lifetime of the industry, for	A separate environment and safety management cell with qualified staff shall be set up before	records shall be maintained.	the project site as mentioned in the EMP report for creating base line data shall be continued and	Regular monitoring on the air quality, water quality and noise on the selected locations in and around			same and it should be made available at the time of inspection.	
	Work permit system in place.	Complied	Q	Yes, Complied with given condition.	area.	33% of the total project	maintaining more than	developed &	Complied The green belt area	given condition	Voc Complied with		given condition	Yes, Complied with		given condition	Yes, Complied with		NABL approved laboratory.	the plant through	
		1		ı		Annexure- 9B	as	Details attached	Greenbelt					ı			ı	Annexure-9A	Lab attached as	report by NABL	





XXXVI i	XXXVi	VXXX	***************************************	xxxiv	xxxiii	xxxii	XXXI
The EMP cost of Rs.500 lakhs and operation and maintenance cost Rs. 1200 lakhs shall be deposited in a nationalized bank by opening separate account and the head wise expenses statement shall be submitted to TNPCB with a copy to SEIAA annually.	The Activity of the industry should not impact on agricultural, irrigation system and mangroves surrounding the area.	As the plant operation involves the sensitive processing, the medical officer and the supporting staff involved in the health centre activities shall be trained in occupational health surveillance (OHS) aspects through the outsourced training from the experts available in the field of OHS for ensuring the health standard of persons employed	standards to the work force deployed in the plant through appropriate training by the concerned experts	The Project Proponent shall prepare a code of practice for safe operation for educating the safety	kept  The Project Proponent shall carry out safety audit in the different operating zones of the plant at least once in a year and the same shall be considered as base for reviewing the unsafe conditions during the plant safety meeting	The project proponent shall provide sufficient ventilation (air circulation) in the hazardous waste	The Project Proponent shall provide disinfection by UV system for the sewage treatment plant for treating the sewage before applying on land for gardening
Separate SAP GL account maintained for EMP and same will be submitted to TNPCB & SEIAA.	Noted for compliance	Yes, Complied with given condition.	given condition.	Yes, Complied with	Complied Safety audit conducted by 3 <sup>rd</sup> party DNV-GL & Comprehensive Safety Audit conducted by Chola Ms Risk Services Ltd as per International safety standards	Yes, Complied with	Complied UV system provided in STP treated water discharge point.
.1	.'	,			ISO 45001:2018. Certificates Attached as Annexure-09.	i	1



XXXVi	There should be no threat to Bio diversity due to the operation of the industry.	Yes, Complied with	·
=:		given condition.	
xxxix	The flora & fauna present in and around the project site should not get affected due to the activity as	Noted for compliance	·¹
	reported		
ΙX	The Project Proponent has to provide rain water harvesting collection tank to the capacity of 80cu.m in	Complied	
	order to recover and reuse the rain water during normal rains	Rainwater Harvesting pond provided. Yes,	
		Complied with given condition.	
xIi	The operation of the activity should not impact on the soil, micro flora & Fauna present in and around	Noted for compliance	.1
	the project site	To the state of th	
xIii	The project proponent shall carry out risk assessment process for all the operations involved in the plant	Yes, Complied with	1
	and a suitable risk management plan showing the contours of sensitive zones should be prepared	given condition	
xliii	The project proponent shall take up better housekeeping measures including scraps disposal and up	Yes, Complied with	1
	keeping the machineries, pipes, etc.	given condition	
xliv	The proponent should continuously monitor the VOC and ensure that VOC levels are within	Yes, Complied with	ı
	permissible limits	given condition	
(I) Ger	(I) General Conditions		
p-2.	This Environmental Clearance shall not be cited to relax any other rules applicable to this project.	Noted for compliance	ı
=:	The Project Proponent should advertise at least in two local newspapers widely circulated, one of which	Complied	Newspaper
	shall be in the vernacular language of the locality concerned, within 7 days of the issue of the	Advertisement given in	photo copies
	Environmental Clearance informing that the project has been accorded environmental clearance and a	widely circulated in	Annexure-10
		Tamil & English on	



,							
VIII	Vii		⊻.	<	Σ̈́	E:	
The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned SPCB as prescribed under the environment(Protection) rules, 1986, as amended subsequently and put on the website of the company	All the environmental protection measures and safeguards as recommended in the EIA report shall be complied	Authority for clearance, a fresh reference shall be made to the SEIAA-TN to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	No expansion or modernization in the project shall be carried out without prior approval of the SEIAA-	The Environmental Clearance shall also be put on the website of the company.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	A copy of the Environmental Clearance shall be sent by the project proponent to concerned local body and local NGO, if any from whom suggestions/representatives, if any were received while processing the proposal.	copy of the clearance letter is available with TNPCB
Yes, Complied with given condition	Noted for compliance		Noted for compliance	Complied EC copy uploaded in to the company website. Complied with given condition	Yes, Complied with given condition AAQ Monitoring data-Display board installed in gate entry for disclosure to the public	Noted for compliance	13.03.2019.
Proof of Form- V submission attached as <b>Annexure-11</b>	.1		.'	1		.!	





		MoEF located at Chennai.	
		reports from the project authority. The above condition shall be monitored by the Regional Office of	
.1	Noted for compliance	The SEIAA/SEAC or any Competent Authority may suitably add any further condition(s) on receiving	xxi
		of environment protection	
.!	Noted for compliance	The SEIAA, TN may alter/modify the above conditions or stipulate any further condition in the interest	XX
		(Protection) Act, 1986 or any court case pending or any other court order shall prevail.	
.1	Noted for compliance	Environmental Clearance is being issued without prejudice to the action initiated under Environment	xix
		the respective Regional Offices of the MOEF by e-mail	
		the company along with the status of compliance of environmental conditions and shall also be sent to	
		the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of	
	given condition	submitted by the project proponent to the concerned State Pollution Control Board as prescribed under	
ŀ	Yes, Complied with	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be	xviii
		domain	
Annexure-12		monitored and displayed at a convenient location near the main gate of the company in the public	
copy attached as		levels as well as stack emissions) or critical sector parameters, indicated for the projects shall be	
main gate photo		Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; RSPM, SO2, NOx (ambient	
installed at		It shall simultaneously be sent to the Regional Office of the MOEF&CC,GOI at Chennai, the respective	
Display board	given condition	conditions, including results of monitored data on their website and shall update the same periodically.	
AAQ data-	Yes, Complied with	The project proponent shall upload the status of compliance of the stipulated environmental clearance	XVII
		as furnished in the EIA report. The funds so provided shall not be diverted for any other purposes	
	given condition	pollution control measures shall be used judiciously to implement the Environment Management Plan	
.1	Yes, Complied with	The requisite amount earmarked towards capital cost and recurring cost/annum for implementing	XVi



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٠	Noted for compitance	Any appeal against this environmental clearance shall lie with the Hon'ble National Green Tribunal Act, preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act,	XXVII
	Noted for compliance	and any other Courts of Law relating to the subject matter.	
		and also any other orders passed by the Hon'ble Supreme Court of India/Hon'ble High Court of Madras	
		Act 1957, National Commission for protection of Child Right Rules, 2006 and rules made there under	
		amendments draft Minor Mineral Conservation & Development Rules, 2010 framed under MMDR	
		Environment (Protection) Act, 1986, the Public Liability Insurance Act, 1991, along with their	
		Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the	****
.1	Noted for compliance	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention &	XXVi
	and divine the second s	HIIIC OCCUR Hamist Share was seen seen seen seen seen seen seen se	
		time bound manner shall implement these conditions.	
.1	Noted for compliance	The SEIAA-TN reserves the right to stipulate additional conditions if found necessary. The industry in a	VXV
		clearance and attract action under the provisions of the Environment (Fiotection) Act, 1700.	
		(A) 1006	
.'	Noted for compliance	Failure to comply with any of the conditions mentioned above may result in withdrawal of this	xxiv
		clearance	
		and/or submitted false or misleading information or inadequate data for obtaining the environmental	
		it comes to the knowledge of this SEIAA, TN that the project proponent has deliberately concealed	
		EIA Notification, 2006, if, at any stage of the validity of this environmental clearance, if it is found or if	
.1	Noted for compilative	The SEIAA, TN may cancel the environmental clearance granted to this project under the provisions of	XXIII
	NI de la constitución de la cons		
		above conditions is not satisfactory	
.1	Noted for compliance	The SEIAA, TN may revoke or suspend the Environmental clearance, if implementation of any of the	XXII

Namour.

(J.Ajay Inbaraj – Dy.Mgr-EHS)

Prepared by

Reviewed by

(G.Vasan- AVP-Operations)

Page 19 of 19

#### **List of Annexures**

Annexure-01 - CTE Copy- Air & Water

Annexure-02 - Scrubber Stack Monitoring report

Annexure-2A - Fugitive Emission Monitoring report

Annexure-03 - AAQ Monitoring Reports-by TNPCB

Annexure-04 - Fresh water supply approval copy - CMWSSB

Annexure-05 - Rain Water Harvesting Plan & Photos

Annexure-5A - DG retrofit device photo & analysis report

Annexure-06 - CER Details & Photos

Annexure-07 - EHS Policy

Annexure-08 - Environmental Management Plan

Annexure-09 - IMS certificates (ISO 45001:2018 & ISO 14001:2015)

Annexure-9A - Environmental Monitoring Report by NABL Lab

Annexure-9B - Greenbelt Details

Annexure-10 - News Paper advertisement copies

Annexure-11 - Submission of Form-v acknowledgement copy

Annexure-12 - Display Board

Annexure-A - EC amendment copy 20.07.2020

Annexure-B - EC amendment communication & Acknowledgment