COMPLIANCE REPORT OF CONDITIONS MENTIONED IN ENVIRONMENTAL CLEARANCE FOR THE PROJECT

(E. C. Granted on Dated 8th February 2021 vide F. No. J-11011/123/2016-IA II (I) Government of India, The Ministry of Environment, Forest and Climate Change, (Impact Assessment Division)

Expansion of Manufacturing of Bulk Drugs and

Intermediates from 12.85 TPM to 34.8658 TPM

(Period October 2022 to March 2023)

By



M/s. Vadivarhe Speciality Chemicals Ltd;

Gut No. 204, Nashik Mumbai Highway,

Taluka - Igatpuri, District - Nashik,

Pin Code - 422 403 State - Maharashtra

Submitted by



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Taluka - Igatpuri, District - Nashik,

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Brief About the Proposed Project

1.	Proposed Project	: Expansion of Bulk Drugs and Intermediates
2.	Proposed Capacity	: 12.85 TPM to 34.8658 TPM (Expansion Project)
3.	Type of Project	: As per EIA Notification 2006 Category "A" 5 (f) Section "Synthetic Organic Chemicals Industry (Bulk Drugs and Intermediates)
4.	Location Details	: Gut No. 204, Nashik-Mumbai Highway, At Post – Wadivarhe, Taluka - Igatpuri, District – Nashik, State – Maharashtra Pin - 422 403
5.	Land Area	: The proposed expansion project will be in the existing land area of 12,500 sq. mtr.
6.	Project Proponent	: Vadivarhe Speciality Chemicals Ltd;
7.	Name of the Project Proponent	: Shri. Anil Ganpat Suryawanshi, Director of the Company
8.	Cost of the Proposed Project	: 15 Crore (Existing 21 crore)
9.	Environmental Clearance Granted	: MoEF & CC New Delhi, EC Letter dated 8 th February 2021 file No. J-11011/2016-IA (I) Government of India, Ministry of Environment, Forest and Climate Change, Impact Assessment Division

Point-wise EC Compliance Status to various stipulations, terms and conditions laid down by the Ministry of Environment Forest & Climate Change (MoFE & CC) New Delhi

Compliance Period October 2022 to March 2023					
(EC Received on 8 th February 2021)					
	Compliance Conditions				
S1 .	Specific Conditions				
No.	Terms and Conditions	Compliance			
i	The Bank guarantee shall be released after successful implantation of the Remediation Plan and Natural and Community Resources Augmentation Plan, and after recommendation by Regional Office of the Ministry, EAC and approval of the Regulatory Authority. In case of failure to complete the remediation plan within stipulated time line, the fresh bank guarantee shall be submitted.	Agreed, we are regularly complying and implementing the Remediation Plan, Natural Resource and Community Welfacre Augmentation Plan submitted during the EAC Meeting of the expansion project within the time frame for the release of BG submitted to the State Pollution Control Board. <u>Copy is attached at Attachment 1</u> .			
ii	As proposed, Rs. 216.82 Lakhs towards Remediation plan and Natural and Community Resource Augmentation plan to be spend within a span of three years as per Annexure, whereas bank guarantee shall be for 5 years.	Agreed , the company is in process to fulfill the requirement as mentioned in EC for the proposed Rs. 216.82 lakhs are being spent towards Remediation Plan, Natural Resource and Community Welfare Augmentation Plan within a span of three years as per plan submitted for release of BG after 5 years. In one year, the company has spent (Rs. $1,500/- \times 300$ Trees) Rs. $4,50,000/-$ for development of green belt around the plant premises and (Rs. $1,000/- \times 50$ Trees) Rs. $50,000/-$ for plantation of ornamental plants within the plant premises. In addition to above the company has planted 100 trees along the roadside from highway to company between the plantations made earlier. The company has spent for this (Rs. $1,500/- \times 100$ Trees) Rs. $1,50,000/-$. Three colored Bins each in four corners of 1 village equivalent to 12 Bins in one village so for 5 villages, total number of			

		Bins purchased are 60. The cost of each bin including extraneous expenditure is Rs. 5,000/ Similarly in the premises at various places, total number of Bins purchased 21 kept in seven places inside the premises. Total number of Bins purchased are 81 and total expenditure made is Rs. 4,05,000/ Photographs are attached at <u>Attachment 2 and Attachment 3</u> . The company is in process of installation of OWC in a space available with the company. The cost will be based on the lowest quotation selected amongst the quotations asked for the same. The marginal cost will be Rs. 6 Lakhs to be incurred.
iii	Approval / permission of the CGWA / SGWA shall be obtained before drawing ground water for the project activities, if applicable. State Pollution Control Board (SPCB) concerned shall not issue Consent to Operate (CTO) till the project proponent obtains such permission.	 The industry is drawing surface water from Mukane Dam for the existing and for proposed expansion project for which permission for drawl of surface water is already taken from Irrigation Department. Copy is attached at Attachment 4. No ground water is drawn for the existing and proposed expansion project.
iv	Preventive measures to be taken to control ignition sources in bulk storage area and fire protection system to be established above ground storage tanks. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.	 All preventive measures are already taken-up to control ignition sources in bulk storage area for the existing plant and fire protection system is in place. Solvents are stored in a specified place with all safety measures and precautions. Adequate control measures are provided to detect fire and fight fires. The major firefighting arrangement provided in the industry includes: 40 numbers of optical smoke detectors along with 8 numbers manual call points and 8 number hooters.

		 Firefighting Arrangements : Fire hydrant system consisting of 17 numbers of fire hydrants have been installed and 69 numbers of fire extinguishers consisting ABC, CO2 and Foam type are installed at various locations of the premises. Same system is in practice for expansion project. Nitrogen Plant is provided for blanketing while transfer of flammable solvents. Training is provided to concern personnel for the operations. Same system is being practiced for expansion project. Earthing is provided in all the electrical equipment wherever solvent handling is done. The same is being extended for the expansion project. Flame proof electrical fittings are used wherever solvent handling is done for the purpose of expansion. We have also provided earth point identification for all over the plant location. We have also earth monitoring system for our solvent storage facility and earth continuity meter at solvent loading and pumping system.
v	Proper measures to be taken to prevent internal tank explosion. Chemicals that are water reactive needs to be separated from chemicals that do not react with water.	 The company is taking proper measures and made arrangement to prevent internal tank / drums explosion in the existing and for the expansion project. The following safety measures have been implemented in the solvent storage area in the plant. The facilities and the arrangements already made in the industry are as follows : Gas detectors are available Alarm system are in place Fire hydrant system is available

	· · · · · · · · · · · · · · · · · · ·
	inguishers are in place
	s are in place at flange
points	
6. Earthin	g and bonding are in place
Followi	ng control measures are
implem	ented in the existing and
	expansion project:
	and No Smoking for
	ted area, warning signage
-	played in Hindi, English
	al language at prominent
	<u>Photographs are attached</u> hment 5.
	gs are being conducted
Ű	ly to all personnel
	d / engaged in handling
	activities. It will be
	ed if there will be new
	nent for the expansion
project.	
	are provided to the
personr	nel working at different
workpla	aces as per the
require	ments. <mark>Photographs are</mark>
attached	<mark>d at Attachment 6</mark> .
Chemic	als that are water reactive
require	d for manufacturing of
-	ed products are being
	ed from other chemicals
	red in a safe and protected
	ers to avoid any reaction
with wa	-
	precautions are being
	n the existing and in the
Proper processions to be taken to propose	-
	ts to prevent inadvertent
prevent inadvertent mixing of mixing	
chemicals. Standard operating spillage	
	on has already been made
	iding any leachates to be
	Separate storage facility
	rface concreting is made.
	curred towards leachates
—	torage facility is Rs. 0.20
Lakhs.	

		 SoP's are followed to prevent any mixing of chemicals and spillages during handling of chemicals and solvents. Regular training related to above is also given to the personnel working and handling chemicals to avoid spillages and to prevent inadvertent mixing of chemicals. Separate storages are created for storage of chemicals and solvents with all safety measures and guidelines. <u>Photographs are attached at Attachment 7.</u> Risk assessment studies conducting 3 D
vii	Risk assessment studies conducting 3 D modelling studies for identification of hazards, consequence analysis due to the accidental release of hazardous chemicals, quantification of risk based on failure probability of equipment, mitigation measures to reduce risk and delineation of disaster management plan shall be undertaken and submitted to the Ministry within 3 months.	modeling studies for identification of hazard consequence analysis due to the accidental release of chemicals and quantification of risk based on failure probabilities of equipments, mitigation measures to reduce risk and delineation of disaster management plan are carried out and report is already submitted to MoEF & CC, New Delhi at the time of getting EC. <u>Copy is attached at Attachment 8.</u>
viii	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA / EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	The company is complying with all the environmental protection measures and safeguards as per the documents submitted and recommendation in EIA / EMP report in respect to Environment Management and Risk Mitigation Measures. The company is regularly monitoring Air Quality with respect to PM 2.5, PM 10, So2, Nox and CO and submitting the reports along with the compliance report regularly. All measures related to release of gases emissions are being taking care with proper installation of stacks, scrubbers, vents etc to Boiler and Scrubbers. The concentration levels of above Air Quality parameters are found within the NAQMS. The Noise Levels are also monitoring regularly within and surrounding area

		of the plant and observed within the Noise Level Standards prescribed by CPCB. Related to Waste Water generation, the quality and quantity of the waste water are being regularly monitoring, properly treated in ETP and treated waste water is recycled in the plant for various purposes. Solid and Hazardous Waste are collected and disposed off as per Solid and Hazardous Waste Management Rule 2016. Provision has already been made for collection and disposal system of Solid and Hazardous Waste Management within the plant and solid waste management in the surrounding
ix	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste / treated water shall be discharged outside the premises. Treated effluent shall be reused in the process / utilities. Treated Industrial effluent shall not be used for gardening / greenbelt development / horticulture.	villages. The company is achieving zero liquid discharge for the existing and proposed expansion project. No waste / treated effluent is discharged out-side the premises. The company is not using treated industrial effluent for green belt development / gardening / horticulture. <u>Water balance diagram is attached at</u> Attachment 9.
x	Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel / drain carrying effluent within the premises.	The activities related to the continuous online (24x7) monitoring system for stack emissions is in process. The quotations has been raised already and scrutinized and selection of vendor has been made final and PO regarding above is raised. Final approval for financial aspect from the Board of Directors is in process and awaited. After approval of the financial budget from the BoDs proper action will be taken up for setting up of the continues online (24x7) monitoring system, flue gas discharge, pollutant concentration and related data will be transmitted to Central Pollution Control Board and State Pollution Control Board Server as mentioned in the condition.

the premises. Action related implementation of above are als process. The activity regarding installatio continues monitoring system wil carried out in consultation with the Pollution Control Board. Rele documents (PO) related to abov attached at Attachment 10 . However, the company is monito flue gases emissions through stac vents attached to different pollu control equipments regularly. details of the monitoring data along the concentration levels of g emission along with stack / vent da are being regularly submitted a with the compliance report. ETP STP inlet and outlet effluents (untre and treated) along with the solid hazardous waste generated and disposal pattern as well as ambien quality within the plant premises also potable water quality are give Attachment 11. The storage of toxic / hazardous raw material shall be bare minimum with respect to quantity and days of storage shall be submitted to the Regional Office of Ministry and SPCB along with theInventory with respect to quantify storage of toxic to the Regional Office of Ministry and SPCB along with the	n of l be State vant e is ving ks / ution The with gases tails long and ated and its t air and n in and raw ng of are f the ng is
compliance report. report. Copy is attached at Attachment 12.	
Occupational Health Center for Separate Occupational Health Ce	
surveillance of the worker's health shall already existing in the company , be set up. The health data shall be used company is regularly organizing he	
xii in deploying the duties of the workers. check-up camps for the workers	and
All workers & employees shall be employees and accordingly deployn provided with required safety kits / of the duties of the workers / emplo	
mask for personal protection.	-

		has spent Rs. 6 Lakhs for organizing and conducting health check-up camps (two) for the employees, workers and the villagers during the years 2021-2022 and 2022-2023 dated 08/09/2021 and 05/09/2022 respectively from the date of EC granted. <u>Copy is attached with</u> <u>Photographs at Attachment 13.</u> The company is providing PPEs to the workers and the employees working at the workplace. During the years 2021- 2022 and 2022-2023, the company has spent Rs. 12,27,862/- and Rs. 8,72,350/- on PPEs respectively including first aid kits and medicines. <u>Copy is attached</u> with Photographs at Attachment 14.
		The company is regularly and
xiii	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	periodically arranging induction training to their workers and employees those who are engaged in chemicals / solvents handling for safety and health aspects along with the visual trainings. <u>Photographs are attached at</u> <u>Attachment 15</u> .
xiv	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	As mentioned in compliance of point no. IV, adequate fire control measures are already taken by the company for protecting the possible fire hazards during the manufacturing process in the material handling. Same is extended and implemented in the expansion project as and when required during the manufacturing of the proposed products. Firefighting system is already available in the company as mentioned earlier at various locations in the premises.
xv	Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages (c) Solvents shall be stored in a separate space specified with all safety measures	All these from (a) to (f) are already in practice in the existing and is continued in the expansion plant. Attachment 16.

	 (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done (e) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation. 	
xvi	Total fresh water requirement shall not exceed 37.92 cum/day, proposed to be met from Mukane Dam water supply through tankers. Necessary permission in this regards shall be obtained from the concerned regulatory authority, and renewed from time to time.	Noted, The permission for total water requirement for the industry is taken from the Irrigation Department. Rate agreement has been made with the irrigation department and valid up-to January 2025. <u>Copy of the same is</u> <u>attached at Attachment 17</u> . The total fresh water requirement will not exceed 37.92 cum/day for drawl from Mukane Dam.
xvii	Storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent / any waste water shall not be allowed to mix with storm water.	Storm water collection from the roof top and its storage in constructed tanks is available. The storm waters coming from low line areas are directly fed into the constructed tanks through drain line. The harvested water is used for various industrial process required after proper treatment. Proper care is being taken not to mix the process effluent with the storm water as the storm water collection system is channelized directly through pipeline to the storage tank. It is to be mentioned here that storm water collection tanks are already constructed. The rain water harvested is also being used for flushing and washing to save raw / treated water.
xviii	The company shall undertake waste minimization measures as below: (a) Metering and control of quantities of active ingredients to minimize waste. (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage.	Noted and agreed, a. Waste minimization is our top most priority. It is to be mentioned here that all the raw materials that are being used in the manufacturing process are routed through pipelines to avoid any spillages and contamination of the working area / soil. Other

	(d) Use of Close Feed system into batch		means of waste generation are
	reactors		minimum.
	(e) Venting equipment through vapor	h	There are no by-products
	recovery system	2.	generation from the proposed
	(f) Use of high pressure hoses for		manufacturing of drugs and
	equipment clearing to reduce waste		intermediates, however some
			residual waste materials are
	water generation		
			obtained which are being sold to authorized vendors.
		C.	
			charged in the reactors are routed
			through pipeline and same
			practice is being adopted for the
			manufacturing of the products in
			expansion project, so there are no
			/ remote chances for spillages
			anywhere.
		d.	Use of closed feed system in batch
			reactors is already in practice in
			the existing manufacturing and
			same practice is adopted for
			manufacturing of the proposed
			products.
		e.	Although vapor condensing
			system for recovery of solvent is
			already installed in the existing
			plant, new scrubber is installed in
			the manufacturing of proposed
			products to control vapors, if any.
		f.	The company is already using
			high pressure hoses for
			equipment cleaning to reduce
			waste water generation and same
			is being practiced for the
			expansion project.
		Tł	nese practices (a) to (f) are being
			lopted by the company for
			anufacturing of existing and
			oposed products.
		At	ttachment 18.
	The green belt of at least 5-10 m width		Diantation around and within the
	shall be developed in nearly 33% of the	•	Plantation around and within the
	total project area, mainly along the plant		plant premises is already
xix	periphery. Selection of plant species		developed in $4,600$ sq. mtr
	shall be as per the CPCB guidelines in		(36.8%) area of the total plant area $(12500 ag mtr)$
	consultation with the State Forest		(12,500 sq. mtr).

	Department. Records of tree canopy shall be monitored through remote sensing map.	 Additional plantation around periphery of the plot boundary is carried out (Number of plants 400) as per Central Pollution Control Board guidelines. Proper maintenance of the plantation is taking care by the company with the help of forest officer. <u>Attachment 19</u>.
xx	As per the Ministry's OM dated 30/09/2020 superseding the OM dated 01/05/2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the public hearing and socio-economic issues in the study area, the project proponent shall provide support for educational assistance, cleanliness and hygiene program to the schools, medical assistance, Plantation, Sanitation and waste management, drinking water facility in the nearby villages. The action plan shall be completed within three years as proposed. All the commitments made during public hearing shall be satisfactorily implemented.	 Noted and the company is complying for the same as per CER action plan proposed and also as per the ministry's OM dated 30/09/2020 to address the public hearing and socio-economic issues in the study area. The company is already providing support for educational assistant, cleanliness, and hygiene programs to the schools, medical assistance, plantation, sanitation, waste management, drinking water facilities in nearby villages and it will be continued further. The action plan given will be completed within 3 years. The company ensures the satisfactory implementation of the commitments made during the public hearing. Provision for necessary budget has been made by the company under CER. The total budget allocated towards above was Rs. 10,30,000/- for the financial years 2021-22 and 2022-23 out of which Rs. 4,82,000/- was spent in 2021-22 and Rs. 1,62,000/- is spent in 2022-23 so total expenditure made in 2021-22 and 2022-23 is Rs. 6,44,000/ Photographs are attached at Attachmet 20.
xxi	A separate Environmental ManagementCell (having qualified person withEnvironmentalScience	The company is having quality control lab equipped with all necessary facilities, infrastructures and

Environmental Engineering	/	instrumentations required for the
specialization in the project	area)	industry, additional facilities are
equipped with full-fledged labor	ratory	developed related to the infrastructure
facilities shall be set up to carry or	ut the	
Environmental Management	and	analytical laboratory for environmental
Monitoring functions.		samples analysis and monitoring
		(<mark>Attachment 21</mark>). The company is
		having its Environment Management
		Cell and safety unit equipped with all
		the facilities and manpower. The
		management of the industry adheres in
		conforming and maintaining the
		standards set by the State Pollution
		Control Board in totality. The
		organogram of EMC which is functional
		at M/s. Vadivarhe Speciality Chemicals
		Ltd; along with responsibilities are
		attached at <mark>Attachment 22</mark> .

		Please see the attached EC Letter from
		MoEF & CC, New Delhi at Attachment
		26 . We have obtained CTE and CTO for
		the proposed expansion.
		Copies are attached at Attachment 27
		and Attachment 28.
ii	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	 The total power requirement will be 450 KVA. The main source of power is MSEDCL. Solar Electricity Generation Plant is installed at the factory premises for the energy generation between 886 units to 1063 units per day and sufficient to utilize for the production of existing and proposed products. <u>Attachment 29.</u> For lighting purpose as mentioned in the condition LED based or advanced having preference in energy conservation and environment betterment is in practice. <u>Attachment 30.</u>
iii	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all source 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).	 We are regularly monitoring noise levels in and around the plant area and found to be within the prescribed limits of Central Pollution Control Board for day and night time. Attachment 31. However for noise control measures viz. acoustic hoods, silencers and enclosures etc. are provided at all the sources of noise generation in the existing plant and is being continued / extended further for the proposed expansion as per the requirements. Moreover, additional plantation raised in and around the periphery of the plant will help to attenuate the noise level We have made mandatory use of PPE's for all the workers working

		 in the noise generating area and at source equipments. We have made the peripheral plantation to reduce / attenuate the noise effect to the surrounding area. Ambient noise levels of the surrounding area are regularly monitored (<u>Attachment 32</u>). In addition to this, additional plantation is also carried out along the periphery and within the plant area to restrict the pollutants and noise levels. <u>Photographs are attached at Attachment 33</u>.
iv	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	All the relevant measures are being taken-up and in process for improving the socio-economic conditions of the surrounding area of the plant. CER activities are taken-up and in-process related to the activities like Medical Camp organization for health check of the employees, workers and the nearby villagers as per the provision made. Similarly health, hygienic and environmental awareness program are also conducted by floating pamphlets and demonstrating posters. The company is in process of undertaking eco-developmental measures including community welfare measures in the surrounding project area for improving the environment.
v	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management / pollution control	The company has made budgetary provision of Rs. 2,11,00,000/- (cost as per EMP given in EIA / EMP report) towards capital and recurring expenditure to implement the conditions stipulated by MoEF & CC. The company will adhere to implement as per the schedule for all the conditions stipulated. The funds allocated will not be used or diverted for any other purposes.

	measures shall not be diverted for any other purpose.	
vi	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad / Municipal Corporation, Urban local Body and the local NGO, if any from whom suggestions / representations, if any were received while processing the proposal.	Already Complied and mentioned in earlier compliance report. <u>Attachment 34</u> .
vii	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environment Clearance conditions including results of monitored data (both in hard copies as well as by e- email) to the respective Regional Office of MoEF & CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Noted and complying After Environmental Clearance issued by the MoEF & CC New Delhi on dated 8th February 2021, the Six Monthly Compliance Reports submitted till to date are as follows:- • First Six Monthly EC Compliance Report (February 2021 to March 2021) was submitted on 27/05/2021, • Second Six Monthly EC Compliance Report (April 2021 to September 2021) was submitted on 26/11/2021 • Third Six Monthly EC Compliance Report (October 2021 to March 2022) was submitted on 18/05/2022 • Fourth Six Monthly EC Compliance Report (April 2022 to September 2022) was submitted on 29/11/2022 • Submitting herewith Fifth Six Monthly EC Compliance Report (October 2022 to March 2023) to The Regional Officer, MoEF & CC, Nagpur, The Member Secretary, MoEF & CC, New Delhi, The Regional Directorate, CPCB, Pune, The Member Secretary CPCB, Delhi,

		The Member Secretary, SPCB, Mumbai
		and
		The Regional Officer, SPCB, Nashik
		Acknowledgement Copy is attached at
		Attachment 35.
viii	The environmental statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environment clearance condition and shall also be sent to the respective Regional Offices of MoEF & CC by e-mail.	financial year ending 31 st March in Form-V to State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and also on the website of the company along with the status of compliance of Environment Clearance conditions through e- mail to the Regional Office of the MoEF & CC and will continue the same. Environmental Statement for financial year 2021-2022 is
ix	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 / Committee and may also be seen at Website of the Ministry and at https://parivesh.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 concerned Regional Office of the Ministry.	attached at Attachment 36. Complied and mentioned in the earlier submitted six monthly compliance reports. Attachment 37.

x	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 authorities and date of start of the project.	Noted, the date of financial closure and the final approval of the project is made by the Board of Directors. However it is to be mentioned here that mostly existing facilities and infrastructure are being utilized for the proposed manufacturing products as per the requirement of the demand of the market.
xi	This Environmental Clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, If any, as may be applicable to this project.	The point is noted.