Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Expansion of Agrochemicals, Synthetic Organic Chemicals & their Intermediates manufacturing plant and Captive Co-generation Power Plant and installation of Chlor-alkali manufacturing plant by Gharda Chemicals Limited
Name of Entity / Corporate Office	GHARDA CHEMICALS LIMITED
Village(s)	Avashi
District	RATNAGIRI

Proposal No.	IA/MH/IND3/434383/2023
Plot / Survey / Khasra No.	Plot B-1/6, B-1/7, D-1/2, OS-8 & F-1/1 MIDC, Lote Parshuram, Taluka Khed, District Ratnagiri, Maharashtra-415722
State	MAHARASHTRA
MoEF File No.	J-11011/09/2016-IA-II(I)

Category	Industrial Projects - 3
Sub-District	Khed
Entity's PAN	****EQUIRED
Entity name as per PAN	GHARDA CHEMICALS LIMITED

Compliance Reporting Details

Reporting Year 2025

The compliance is for

Remarks (if any) period of April-2025 to

September-2025.

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

GHARDA CHEMICALS LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	22.0641	22.0641
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	22.0641	22.0641

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	Sulcotrione and its intermediates	Tons per Annum (TPA)	31/07/2029	3000	0.0	1980
2	Mesotrione and its intermediates (MCB Route) OR Mesotrione and its intermediates (TSC Route)	Tons per Annum (TPA)	31/07/2029	3000	0.0	500
3	Clodinafop Propargyl and intermediates (FPDPA and FPDPAC preparation)	Tons per Annum (TPA)	31/07/2029	3000	0.0	520
4	Thiophanate methyl, OR	Tons per Annum (TPA)	31/07/2029	1000	0.0	1000
5	Sulfosulfuron and its intermediates	Tons per Annum (TPA)	31/07/2029	1000	0.0	250
6	Penoxsulam and its intermediate	Tons per Annum (TPA)	31/07/2029	1000	0.0	500
7	Tembotrione and its intermediates	Tons per Annum (TPA)	31/07/2029	1000	0.0	250
8	Chloronil and intermediates (Trichlorophenol)	Tons per Annum (TPA)	31/07/2029	1000	0.0	100
9	Tricyclazol and intermediates	Tons per Annum (TPA)	31/07/2029	1000	0.0	100
10	Buprofezin OR	Tons per Annum (TPA)	31/07/2029	18000	0.0	18000
11	Acetamiprid and its intermediates OR	Tons per Annum (TPA)	31/07/2029	1200	0.0	1200
12	Metalaxyl and its intermediates	Tons per Annum (TPA)	31/07/2029	1000	0.0	1000
13	Trifloxystrobin and its intermediates	Tons per Annum (TPA)	31/07/2029	1000	0.0	400
14	Thiamethoxam	Tons per Annum (TPA)	31/07/2029	1000	0.0	1000
15	Propiconazole and intermediates, OR	Tons per Annum (TPA)	31/07/2029	1000	0.0	1000
16	Hexaconazole and intermediates (Valeryl chloride, Valerophenone	Tons per Annum (TPA)	31/07/2029	1000	0.0	1000

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	GREENBELT	The PP shall develop and maintain Greenbelt over an area of at least, 49924.7 m2 (inside the plot + 60491.6 m2 within MIDC by planting additional 7707 (inside and outside – 3402 inside and 4305 outside) number of saplings within a period of one year from the grant of EC. The saplings selected for the plantation should be of sufficient height, preferably 6-ft (about 2 m) The budget earmarked for the plantation shall be kept in separate account and should be audited annually. PP should annually submit the audited statement along with proof of activities, viz. photographs (before & after with geo-location date & time), details of the expert agency engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during the previous year.

PPs Submission: Complied

Separate budget code is allocated for plantation and environmental services including CER/EMP activity. Horticulture expert is deputed for maintenance and development of Green belt area. Records such as number of plant, plantation month, species of plants, replacement of dead plants are maintained. Inside and outside green belt areas are maintained. Saplings are planted at these areas at the rate of 2500 / ha basis. Total 27804 plants are planted.

Date: 29/11/2025

A separate Environmental Management Cell (having qualified persons with Environmental Science/ Environmental Engineering/specialization in the project area) equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. PP shall engage site head- DGM EHS- Env Manager- VP EHS. In addition to this one safety & health officer as per the qualification given in Factories Act 1948 shall be engaged within a month of grant of EC. PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.

PPs Submission: Complied

A separate Environmental Management Cell (having qualified persons with vast experience in the project area) exist. Qualified and experience staff is available in Environment , Safety and Health departments. A full fledged laboratory facilities are available to carry out the Environmental monitoring and analysis functions. We are submitting the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF and CC before 1st July for the activities carried out during previous year.

Date: 29/11/2025

3 Statutory compliance

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 budget propose under EMP is Rs. 75565 lakhs (Capital cost) and 17138 Lakhs per annum (Recurring cost) shall be kept in separate account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before & after with geo-location date & time) and other document as applicable to the Regional Office of

MoEF&CC before 1st July of every year for the activities carried out during previous year.

PPs Submission: Complied

All the environmental protection measures and safeguards proposed in the EIA are being complied. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project are implemented. The expenses towards EMP are tracked. We have submitted the proof of implementation of activities proposed under EMP duly supported by photographs to the state and central authorities. Expenditure incurred as per EMP are tracked and have been submitted to the state and central authorities.

Date: 29/11/2025

4 Statutory compliance

The total water requirement shall not exceed 7540 KLD out of which fresh water of 3612 KLD shall be sourced from MIDC, 85 KLD treated water from STP, 2051 KLD recycled condensate water, 63 KLD rainwater, 129 KLD recovered water from process and 1600 KLD treated water from MEE and RO. For Unit 3, the total water requirement for existing unit shall not exceed 2982 KLD out of which fresh water of 2656 KLD shall be sourced from MIDC, 28 KLD recycled condensate water, 57 KLD rainwater and 241 KLD treated water from RO & Single Effect Evaporator. After expansion the total water requirement is 5155 KLD out of which fresh water of 3185 KLD shall be sourced from MIDC. The PP should ensure that water supply should not be above the permissible limit as mentioned in the letter and fresh water shall be withdrawn only after obtaining valid agreement from Concerned Authority. The PP should submit the details of utilization to the Integrated Regional Office (IRO), MoEF&CC before 1st July of every year for the activities carried out during the previous year.

PPs Submission: Complied

The total water consumption is not exceeding the max. consented quantity. For additional water requirement, permission from MIDC is available. We are submitting the details of utilization of water to the Integrated Regional Office (IRO), MoEF and CC before 1st July.

Date: 29/11/2025

5 Statutory compliance

For Unit 1, 4 & 7, total wastewater generation in the existing unit is 1,526 KLD. Domestic sewage of 80 KLD is treated in STP and the treated water obtained is reused in gardening. Cooling tower blowdown of 221 KLD is treated in RO. RO reject is sent to MEE & RO Permeate of 177 KLD obtained is reused in cooling tower. A high concentration stream of 762 KLD including High COD-TDS process wastewater & scrubbing wastewater is treated in MEE. MEE condensate is partially sent to ETP for further treatment and rest for reuse in cooling towers and MEE concentrate is sent to ATFD. Low concentration stream of 463 KLD including R&D Lab effluent & Pilot plant, Low COD-TDS process wastewater, vessel cleaning effluent, pilot plant Boiler blowdown, steam condensate as effluent is treated in ETP. Treated water of 1084 KLD obtained from ETP is discharged to CETP. The existing capacity of wastewater treatment units is STP-250 KLD, RO-1340 KLD, MEE-880 KLD & ETP-1200 KLD. For Unit 1, 4 & 7, total wastewater generation after expansion will be 3,542 KLD. Domestic sewage of 90 KLD (85 from unit 1, 4 & 7 + 5 KLD from unit no. 3) will be treated in STP and the treated water obtained is reused in gardening. Cooling tower blowdown of 442 KLD will be treated in RO. RO reject will be sent to MEE & RO Permeate obtained will be reused in the cooling tower. A high concentration stream of 2154 KLD including High COD-TDS process wastewater & scrubbing wastewater will be treated in MEE. MEE condensate will be partially sent to ETP for further treatment and rest for reuse in cooling towers and MEE concentrate will be sent to ATFD. Low concentration stream of 861 KLD including R&D Lab & Pilot plant effluent, Low COD-TDS process wastewater, vessel cleaning effluent & pilot plant Boiler blowdown will be treated in

ETP. Treated water of 1500 KLD obtained from ETP will be discharged to CETP & 1490 KLD will be sent to RO for further treatment. After expansion the capacity of treatment units will be STP-250 KLD, RO-2320 KLD, MEE-3050 KLD & ETP-3780 KLD. PPs Submission: Complied 1) Effluent streams are segregated based on COD and TDS. 2) The high TDS process streams are Date: segregated and treated in MEE. MEE condensate is partially recycled in process and rest sent to ETP 29/11/2025 for further treatment and MEE concentrate is sent to centrifuge and ATFD. The low concentrated process streams are treated in ETP. 3) The domestic water generated is treated in STP and further used for gardening and cooling tower. 4) Utility Effluents like CTW blowdown etc are treated in RO plant, permeate is recycled in cooling tower and reejet is fed to MEE plant. For Unit 3, total wastewater generation in the existing unit is 251. Domestic wastewater of 4 KLD is currently treated in a septic tank followed by a soak pit. FGD High TDS effluent of 6 KLD is treated in Single Effect Evaporator. Single Effect Evaporator concentrate is sent to the Nutsche filter & Single Effect Evaporator condensate is reused in the Cooling Tower. Waste water of 241 KLD from Cogen boiler blowdown & Cooling Tower blowdown is treated in ETP. ETP treated water is further treated in RO & RO permeate is reused in Cooling Tower & RO reject is sent to Single Effect Evaporator. The existing capacity of wastewater treatment units is Single Effect Evaporator- 30 KLD, ETP- 300 KLD & RO- 240 KLD. For Unit 3, Statutory compliance total wastewater generation after expansion will be 515 KLD. 6 Domestic wastewater of 5 KLD will be treated in STP of unit 1, 4 & 7. FGD High TDS effluent of 6 KLD will be treated in Single Effect Evaporator. Single Effect Evaporator concentrate will be sent to the Nutsche filter & Single Effect Evaporator condensate is reused in the cooling tower. Waste water of 504 KLD generated from Cogen boiler blowdown & Cooling Tower blowdown will be treated in ETP. ETP treated water will be further treated in RO, RO permeate will be reused in cooling towers & RO reject will be sent to Single Effect Evaporator for further treatment. After expansion the capacity of treatment units will be Single Effect Evaporator- 60 KLD, ETP- 520 KLD & RO-600 KLD. **PPs Submission:** Complied Date: 1) The domestic wastewater generated in Unit 1, 3, 4 and 7 is treated in STP and further used for 29/11/2025 gardening. 2) The high TDS streams are segregated and treated in SEE. SEE condensate is recyle back in process. The low concentrated process streams are treated in ETP having primary treatment and RO, RO reject is taken in SEE and Permeate is recyled back in process. Unit 3 is a ZLD Unit. No banned chemicals shall be manufactured by the project proponent. No banned raw materials shall be used in the unit. The 7 Statutory compliance project proponent shall adhere to the notifications/guidelines of the Government in this regard. Date: PPs Submission: Complied 29/11/2025 No banned raw material are used and no banned chemicals are manufactured. As proposed, agro-briquettes shall be blended with coal upto 15% **ENERGY PRESERVATION** as per availability, for use as a fuel in the boilers of CPP and that 8 **MEASURES** natural gas shall be used as primary fuel in existing 40 TPH boiler as & when it is available and based on techno commercial viability. Date: PPs Submission: Complied 29/11/2025 The agro-briquettes are blended with coal as per availability, for use as a fuel in the boilers of CPP.

9	Statutory compliance	synthetic organic chemical as notified by the Ministry Environment, Forest and Climate Change, vide GSR 6 21. 7.2010 under the provisions of the Environment (P Rules, 1986.	08 (E), dated
	Submission: Complied complying with environment norms	for synthetic organic chemicals.	Date: 29/11/2025
10	Statutory compliance	The project proponent shall comply with the environ Pesticide as notified by the Ministry of Environment, I Climate Change, vide GSR 446 (E), dated 13.6.2011 u provisions of the Environment (Protection) Rules, 198	Forest and nder the
	Submission: Complied complying with environment norms	for pesticides.	Date: 29/11/2025
11	Corporate Environmental Responsibility	The project proponent shall utilize modern technolog capturing of carbon emitted and shall also develop car sink/carbon sequestration resources capable of capturing emitted. The implementation report shall be submitted MoEF&CC in this regard.	bon ng more than
We ha Septen disclos	nber-2025 through open access mode	n wind and solar for the period of April-2025 to We are calculating our carbon emission and it is being CDP disclosure. We have developed 24 Acres of sequestration.	Date: 29/11/2025
12	Statutory compliance	All necessary precautions shall be taken to avoid according plan shall be implemented for avoiding acciden proponent shall implement the onsite/offsite emergency drill etc. and mitigation measures as prescribed under a guidelines issued in the Manufacture, Storage and Imp Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, and the Chemical Accidents (Emergency Planning Preparedness and Response) Rules, 1996.	ts. The projecty plan/mock the rules and ort of ded time to
The up		ace. Periodic mock drills are conducted and observation applicable, are submitted to DISH authority regularly.	Date: 29/11/2025
13	AIR QUALITY MONITORING AND PRESERVATION	The volatile organic compounds (VOCs)/Fugitive en be controlled at 99.97 % with effective chillers/modern Regular monitoring of VOCs shall be carried out.	
Volatil	Submission: Complied e organic compounds (VOCs)/Fugitis/modern technology. Regular monito	ve emissions are controlled through effective oring of VOCs is carried out.	Date: 29/11/2025
14	Risk Mitigation and Disaster Management	The storage of toxic/hazardous raw material shall be with respect to quantity and inventory. Quantity and deshall be submitted to the Regional Office of Ministry along with the compliance report.	ays of storage
	Submission: Complied be keeping inventory of toxic/hazardou	us raw material below the approved quantity of statutory ited timeline. We have already developed our onsite	Date: 29/11/2025

	ency plan.		
15	Human Health Environment	The occupational health centre for surveillance of the health shall be set up. The health data shall be used in duties of the workers. All workers & employees shall be with required safety kits/mask for personal protection.	deploying the
The ochealth		rveillance of the workers health is in place. The workers the workers. All workers and employees are provided al protection.	Date: 29/11/2025
16	Human Health Environment	Training shall be imparted to all employees on safety aspects for handling chemicals. Safety and visual realit be provided to employees. Action plan for mitigation no be properly implemented based on the safety and risk a studies.	y training sh neasures shal
Trainir visual 1		ty and health aspects as per operation SOPs. Safety and loyees. Action plan for mitigation measures are d risk assessment studies	Date: 29/11/2025
17	Risk Mitigation and Disaster Management	The unit shall make the arrangement for protection of hazards during manufacturing process in material hand fighting system shall be as per the norms.	
Necess	Submission: Complied ary fire-fighting system is in place as pain Form B is submitted to Fire Dept M	per the norms. Its 6 monthly audit is conducted and IDC.	Date: 29/11/2025
18	Risk Mitigation and Disaster Management	The solvent management shall be carried out as follo shall be connected to chilled brine condenser system. (solvent handling pump shall have mechanical seals to pleakages. (c) Solvents shall be stored in a separate space with all safety measures. (d) Proper earthing shall be puthe electrical equipment wherever solvent handling is caplant shall be flame proof. The solvent storage tanks shall be connected with vent condensers storage tanks shall be connected with vent condensers shrine circulation.	b) Reactor are prevent se specified rovided in all done. (e) Enti- nall be the solvent
Solven ,second fitted w (c) Sol- use. Al electric area cla	dary and Teritary condensor having chivith meachanical seals and solvent han vents are stored desinated Isolated storal safety measures are taken while hand cal equipments wherever solvent handlassification. Solvent storage tanks are passification.	actors containg solvent are connected to primary illed water/brine. (b) Reactors containg solvent are dling pump with mechanical seals to prevent leakages. Tage and transferred to day tank in the plant for further lling of solvents. (d) Earthing are provided in all ing is done. (e) Flameproof fitting are provide as per provided with breather valves to prevent losses. (f) All with vent condensers with chilled brine circulation.	Date: 29/11/2025
19	WASTE MANAGEMENT	The PP shall undertake waste minimization measures Metering and control of quantities of active ingredients waste; (b) Reuse of by-products from the process as ray as raw material substitutes in other processes. (c) Use of	s to minimize w materials o

		wastewater generation.	
Waste I are prorraw ma	vided for raw material addtions; (b) By terials. (c) Automated filling machines	are as follows (a) Flow transmitter and control valves products are recovered and used in other process as are provided for final product packageing. (d) Close r recovery system are provided wherever applicable. t cleaning.	Date: 29/11/2025
20	Statutory compliance	The MoEF&CC Notifications on Fly Ash Utilization dated 14.09.1999, S.O. 979(E) dated 27.08.2003, S.O. 3.11.2009, S.O. 254(E) dated 25.01.2016 as amended time shall be complied.	2804(E) dated
The guarthori		complied with. The generated fly ash is sold to to September-2025, 1394.250 MT Fly ash generated nufacturers.	Date: 29/11/2025
21	AIR QUALITY MONITORING AND PRESERVATION	Flue Gas Desulphurisation System shall be installed Lime/Ammonia dosing to capture Sulphur in the flue g the SO2 emissions standard of 100 mg/Nm3.	
Dry lin	Submission: Complied ne feeding system is installed for desulp ted limit.	phurization. Air emission norms are within the	Date: 29/11/2025
22	AIR QUALITY MONITORING AND PRESERVATION	High efficiency Electrostatic Precipitators (ESPs) sha in each unit to ensure that particulate matter (PM) emisthe stipulated standards of 30 mg/Nm3.	
High et	Submission: Complied fficiency Electrostatic Precipitators (ES on is within the consented norms.	SPs) are installed to ensure that particulate matter (PM)	Date: 29/11/2025
23	Statutory compliance	The project proponent shall prepare 100% fly ash and utilization plan and implemented in stipulated time per shall comply with Ministry's latest Notification regard utilization from first year of commissioning. Bottom as explored to utilized as a resource not as a waste.	riod. The PP ing fly ash
The fly	Submission: Complied ash and bottom ash utilization plan mery s latest Notification regarding fly ash	eeting the guidelines is in place and being followed. a utilization fis being complied.	Date: 29/11/2025
24	Risk Mitigation and Disaster Management	The storage of toxic/hazardous raw material shall be with respect to their quantity and inventory. Quantity a storage shall be submitted to the Regional Office of M SPCB along with the compliance report.	ınd days of
We are require emerge and about	ment and it's also used within specified ancy plan alongwith probable scenarios	raw material below the approved quantity of statutory I timeline. We have already developed our onsite and accodingly mitigation measures are taken. Over uarterly basis to check the effectiveness of onsite	Date: 29/11/2025
25	MISCELLANEOUS	The company shall comply with all the environmental measures and safeguards proposed in the documents su Ministry. All the recommendations made in the EIA/E	abmitted to the

		to the project shall be implemented.	
All the All the		and safeguards proposed in the EIA are being complied. EMP in respect of environmental management, and risk are being implemented.	Date: 29/11/202:
26	Statutory compliance	Dust collector followed by ESP alongwith common 7 height shall be installed in the proposed Indonesian Co briquette fired Steam Boiler (90 TPH)(1 operational + control the particulate emissions. Lime addition shall be scrubbing to control SO2emissions.	al/agro 1 standby) to
To con	Submission: Complied trol particulate emission, dust collected ddition system for dry scrubbing to contact the contact of the	tors followed by ESP and stack are provided in boiler. control SO2 emissions is provided.	Date: 29/11/202:
27	AIR QUALITY MONITORING AND PRESERVATION	Alkali scrubber shall be provided in processed stack process emissions viz Cl2, Br2, HBr, HBr, CN and H2 Alkali scrubber shall be provided in processed stack to process emissions viz HF, SO and HCl. Water scrubbe provided in processed stack to control process emission	S. Water and control r shall be
	Submission: Complied and alkali scrubbers are provided at J	process stacks, as applicable, to control process emissions	Date: 29/11/202
28	WASTE MANAGEMENT	Hazardous waste shall be managed and disposed of a Hazardous and other waste (Management and Trans be 2016.	
	Submission: Complied OWM rules, as applicable, are compl	lied.	Date: 29/11/202
29	WASTE MANAGEMENT	Fly ash shall be stored into silo with proper care and RMC/ paver blocks/ building bricks manufacturer units be supplied to the other companies for land leveling, coroad construction, etc after prior approval of SPCB.	s. Fly ash sh
The fly	Submission: Complied ash generated is stored in silos. The sposal reports are submitted to the sta	e flys ash is sold to authorised vendors. fly ash generation ate authorities.	Date: 29/11/202
30	WASTE MANAGEMENT	New Incinerator shall be designed as per CPCB guideshall be recovered from incinerator.	elines. Energ
		relines. As per waste management Hirerchy priority is ISDF for energy recovery.	Date: 29/11/202
Incine	or Pre-processing of waste at CHW		
Incine	WASTE MANAGEMENT	PP shall sensitize and create awareness among the per within the project area as well as its surrounding area of Single Use Plastic in order to ensure the compliance of published by MOEFCC on 12th August, 2021. A report photographs on the measures taken shall also be included monthly compliance report being submitted to concern	on the ban of Notification t along with ed in the six

Awareness training on ban of Single use plastic is already conducted among all the employee. Awareness campaigns shall be extended upto nearby communities also by providing them with cloth bags.

29/11/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	No further expansion or modifications in the plant, o mentioned in the EIA Notification, 2006 and its amend carried out without prior approval of the Ministry of E Forest and Climate Change/SEIAA, as applicable. In c deviations or alterations in the project proposal from the to this Ministry for clearance, a fresh reference shall be Ministry/SEIAA, as applicable, to assess the adequacy imposed and to add additional environmental protection required, if any.	Iments, shall be nvironment, ase of nose submitted to made to the of conditions
	abmission: Agreed to Comply and shall be complied.		Date: 29/11/2025
2	Statutory compliance	The PP shall strictly comply with the rules and guide under the Manufacture, Storage and Import of Hazardo (MSIHC) Rules, 1989, as amended time to time, the C Accidents (Emergency Planning, Preparedness and Re 1996, and Hazardous and Other Wastes (Management Boundary Movement) Rules, 2016 and other rules notivarious Acts.	ous Chemicals hemical sponse) Rules and Trans-
	ubmission: Complied IHC / HOWM rules, as applicable,	are complied with.	Date: 29/11/2025
3	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be prefe based, or advanced having preference in energy conserence environment betterment.	
The LEI		ose. We have sourced 21642 MWH energy from wind and onber-2025 through open access mode.	Date: 29/11/2025
4	Statutory compliance	The overall noise levels in and around the plant area well within the standards by providing noise control m including acoustic hoods, silencers, enclosures etc. on noise generation. The ambient noise levels shall conforstandards prescribed under the Environment (Protectio Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night	easures all sources of rm to the n) Act, 1986
The nois		ithin the plant. Periodic noise monitoring from MOEF ut. The noise levels are within the consented norms.	Date: 29/11/2025
5	Corporate Environmental Responsibility	The company shall undertake all relevant measures ff the socio-economic conditions of the surrounding area shall be undertaken by involving local villages and adr. The company shall undertake eco-developmental measurement welfare measures in the project area for the improvement of the environment.	. The activitie ministration. sures including

To imp	ells covering eco-developmental iss	s, many activities are being undertaken by our CSR and ues including community welfare measures. Cill September-2025) is 228.18 Lacs.	Date: 29/11/2025
6	Corporate Environmental Responsibility	The company shall earmark sufficient funds toward and recurring cost per annum to implement the condiby the Ministry of Environment, Forest and Climate as the State Government along with the implementat all the conditions stipulated herein. The funds so earn environment management/ pollution control measured diverted for any other purpose.	tions stipulated Change as well ion schedule for narked for
Practice	Submission: Complied e of reserving sufficient funds towa ement/ pollution control measures is	rds capital and recurring costs towards environment s in place.	Date: 29/11/2025
7	MISCELLANEOUS	A copy of the clearance letter shall be sent by the F Panchayat, ZillaParishad/Municipal Corporation, Uri and the local NGO, if any, from whom suggestions/ if any, were received while processing the proposal.	oan local Body
	Submission: Complied y complied.		Date: 29/11/2025
8	MISCELLANEOUS	The PP shall also upload/submit six monthly report Portal on the status of compliance of the stipulated E Clearance conditions including results of monitored respective Integrated Regional Office of MoEF&CC Zonal Office of CPCB and SPCB. A copy of Environ Clearance and six monthly compliance status report on the website of the company.	nvironmental data to the , the respective nmental
Six mo year as		aploaded on parivesh portal on June 1 st and Dec 1st every y and six monthly compliance report have been uploaded	Date: 29/11/2025
9	Statutory compliance	The environmental statement for each financial year March in Form-V as is mandated shall be submitted State Pollution Control Board as prescribed under the (Protection) Rules, 1986, as amended subsequently, on the website of the company along with the status environmental clearance conditions and shall also be respective Integrated Regional Office of MoEF&CC	to the concerne e Environment shall also be pu of compliance of sent to the
Enviro to IRO		ly being submitted to MPCB. Further copies were emailed ance of environmental clearance conditions is kept on	Date: 29/11/2025
10	Statutory compliance	The PP shall inform the public that the project has environmental clearance by the Ministry and copies letter are available with the SPCB/Committee and m Website of the Ministry and at https://parivesh.nic.in advertised within seven days from the date of issue of letter, at least in two local newspapers that are widely the region of which one shall be in the vernacular lar locality concerned and a copy of the same shall be for concerned Regional Office of the Ministry.	of the clearance ay also be seen /. This shall be if the clearance y circulated in aguage of the

PPs Submission: Complied Already complied. The intimation was published in local newspapers, Pudhari and Ratnagiri Times, dated 05.01.2024. Date: 29/11/2025			Date: 29/11/2025
11	Statutory compliance	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 the date of start of the project.	
PPs Submission: Agreed to Comply Project was started in January 2024 and is partly completed. Financial closure date shall be communicated to Regional Office as well as the Ministry,			Date: 29/11/2025
12	MISCELLANEOUS	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NG and any other Court of Law, if any, as may be applicable to this project.	
PPs Submission: Complied Noted, no further compliance is envisaged.			Date: 29/11/2025

Visit Remarks

Last Site Visit Report Date:	N/A
Additional Remarks:	Complied.

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.