

CHEMCO INNOVATIVE CHEMIE PRIVATE LIMITED

Manufacturers of Fine & Speciality Chemicals

Factory:

Plot No.: T-24,25,26,27,39
M.I.D.C., Tarapur, Boisar, Dist. Palghar : 401 506
Email: chemcointernational@gmail.com
Web: www.chemcoindia.in



Office:

802, Lodha Supremus, senapati Bapat Marg,
Opp. Kamla Mill, Lower Parel (W), Mumbai - 400 013
Tel. No.: 022 - 66 54 88 94 / 95 / 96

28.05.2025

To,

Sub-Regional Officer

Maharashtra Pollution Control Board,
MIDC Office Building, Boisar Station,
Post Taps, Tarapur, Dist Palghar.

Subject: Manufacturing of Speciality & fine chemicals/dye intermediates & organic Synthetic chemical project by Chemco Innovative Chemie Pvt. Ltd. at Plot No- T-24, 25, 26, 27 & 39, MIDC Tarapur, Dist- Palghar, Maharashtra- Submission of the 14th progress/ Status Report EC Compliance.

Ref: Environmental Clearance letter no. SEIAA-EC- 0000000312 dated 17th May, 2018 granted by SEIAA, Govt. of Maharashtra.

Dear Sir,

We have received the Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on 17th May, 2018 for our Project.

As per the requirement we have made compliances regularly and now we are submitting herewith 14th half yearly EC Compliance report of the said project.

Now we are pleased to submit the status of our project during the period of October 2024 to March 2025. Kindly consider it as a 14th progress/ status report.

We are also attaching herewith the acknowledgment copy of submission of EC Compliance to Regional office of MoEFCC, Nagpur for your kind reference.

In this context we wish to submit the details required as below:

1. Point wise compliance to stipulations in the EC letter as laid down by SEIAA Govt. of Maharashtra.
2. EC & Consent to Operate
3. Environmental Monitoring Reports

We hope you will find same in line with your requirements.

Thanking You,

For Chemco Innovative Chemie Pvt. Ltd

Authorized Signatory



GO GREEN.....SAVE TREESSAVE ENVIRONMENT

CIN No: U24110MH1989PTC051058

An ISO 9001 : 2015, ISO 14001 : 2015 and OHSAS 18001 : 2007 Certified Company.

Your (Half Yearly Compliance Report) has been Submitted with following details

Proposal No	SEIAA-EC-0000000312
Compliance ID	127245372
Compliance Number(For Tracking)	EC/M/COMPLIANCE/127245372/2025
Reporting Year	2025
Reporting Period	01 Jun(01 Oct - 31 Mar)
Submission Date	28-05-2025
RO/SRO Name	Shri Senthil Kumar Sampath
RO/SRO Email	agmu156@ifs.nic.in
State	MAHARASHTRA
RO/SRO Office Address	Integrated Regional Offices, Nagpur

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, MAHARASHTRA with Notification to Project Proponent.



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department,
Room No. 217, 2nd floor,
Mantralaya, Annexe,
Mumbai- 400 032.
Date: May 17, 2018

To,
Mr Samir Mody
at Plot No. T-24,25,26,27,39, MIDC Tarapur

Subject: Environment Clearance for Specialty & fine Chemicals/dye intermediates & organic synthetic chemical
Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its 148th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 129th meetings.

2. It is noted that the proposal is considered by SEAC-I under screening category 5(F) B1 as per EIA Notification 2006.

Brief Information of the project submitted by you is as below :-

1.Name of Project	Chemco Innovative Chemie Pvt. Ltd
2.Type of institution	Private
3.Name of Project Proponent	Mr Samir Mody
4.Name of Consultant	SGM Corporate Consultant Pvt Ltd
5.Type of project	Not applicable
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	NA
8.Location of the project	Plot No. T-24,25,26,27,39, MIDC Tarapur
9.Taluka	Palghar
10.Village	Tarapur
11.Area of the project	MIDC
12.IOD/IOA/Concession/Plan Approval Number	NA IOD/IOA/Concession/Plan Approval Number: NA Approved Built-up Area: 3850
13.Note on the initiated work (If applicable)	NA
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA
15.Total Plot Area (sq. m.)	4600
16.Deductions	Not applicable
17.Net Plot area	Not applicable
18 (a).Proposed Built-up Area (FSI & Non-FSI)	FSI area (sq. m.): Not applicable Non FSI area (sq. m.): Not applicable Total BUA area (sq. m.): 3850

SEIAA Meeting No: 129 Meeting Date: May 9, 2018 (SEIAA-STATEMENT-000000590)
SEIAA-MINUTES-0000000419
SEIAA-EC-0000000312

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Shri Satish.M.Gavai (Member Secretary SEIAA)

18 (b).Approved Built up area as per DCR	Approved FSI area (sq. m.):
	Approved Non FSI area (sq. m.):
	Date of Approval:
19.Total ground coverage (m2)	2325
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	50
21.Estimated cost of the project	6000000



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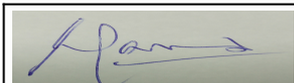
Shri Satish.M.Gavai (Member Secretary SEIAA)

22. Production Details

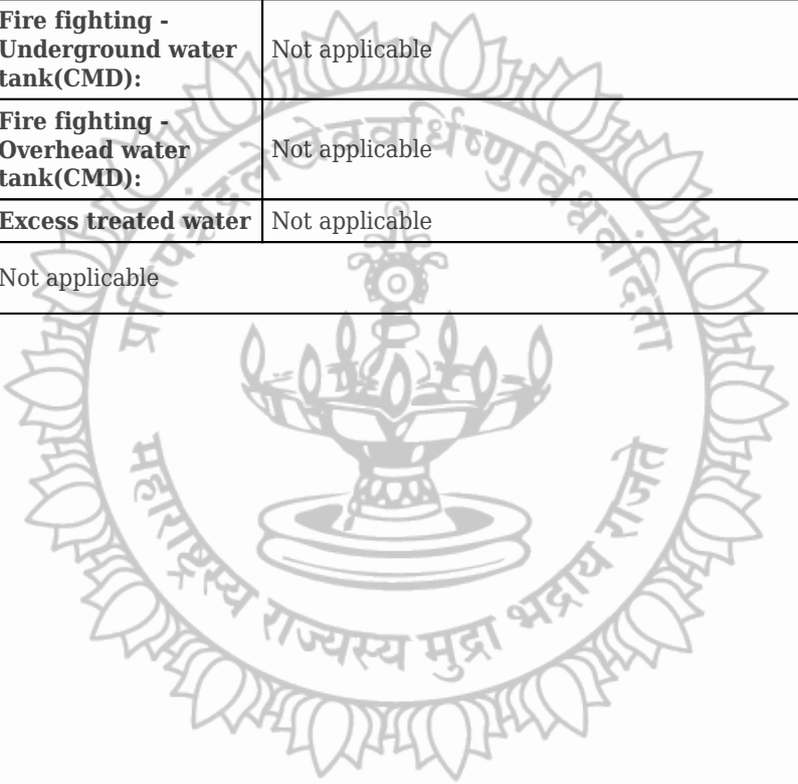
Serial Number	Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)
1	3,5-Dinitrobenzoic Acid	33.0	00	33.0
2	Meta Nitrobenzoic Acid	or 33.0	00	or 33.0
3	Meta Nitro Benzoic Acid (Sodium Salt)	or 33.0	00	or 33.0
4	3,5-Dinitro Salicyclic Acid	or 33.0	00	or 33.0
5	Mucic Acid	or 33.0	00	or 33.0
6	Michler's Hydrol	or 33.0	00	or 33.0
7	2-Thiobarbituric Acid	or 33.0	00	or 33.0
8	3,5-Dinitro Aniline	or 33.0	00	or 33.0
9	Meta Amino Benzoic Acid	or 33.0	00	or 33.0
10	Lead Sulphate	or 33.0	00	or 33.0
11	2,3-Dimethylbromobenzene (BR-Xylidine)	00	72	72
12	4-Chloronitrobenzene (In 55% DMF Solution)	00	or 72	or 72
13	Ethyl-N-(4-Nitro-Phenyl)-Acetimidate	00	or 72	or 72
14	O-(4-Nitrophenyl)-Hydroxylamine	00	or 72	or 72
15	5,5 Azobis(2,4,6-Pyrimidinetriol) OR (A B Acid) and other Dyes Intermediates	00	or 72	or 72
16	3,5 Diamino Benzoic Acid	00	or 72	or 72
17	5-Nitro Isophthalic Acid	00	or 72	or 72
18	4,4' Methylenebis(N,N-Dimethylaniline)	00	or 72	or 72
19	2,4,6,8-Tetra Hydroxy Pyrimido[5,4-d] Pyrimidine	00	or 72	or 72
20	Nitro Orotic Acid	00	or 72	or 72
21	2-Thiobarbituric Acid(Sodium Salt)	00	or 72	or 72
22	Ethyl N-Hydroxyacetimidate	00	or 72	or 72
23	Spent Acid	72.0	108	180

23. Total Water Requirement

Dry season:	Source of water	Not applicable
	Fresh water (CMD):	Not applicable
	Recycled water - Flushing (CMD):	Not applicable
	Recycled water - Gardening (CMD):	Not applicable
	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD) :	Not applicable
	Fire fighting - Underground water tank(CMD):	Not applicable
	Fire fighting - Overhead water tank(CMD):	Not applicable
	Excess treated water	Not applicable



Wet season:	Source of water	Not applicable
	Fresh water (CMD):	Not applicable
	Recycled water - Flushing (CMD):	Not applicable
	Recycled water - Gardening (CMD):	Not applicable
	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD) :	Not applicable
	Fire fighting - Underground water tank(CMD):	Not applicable
	Fire fighting - Overhead water tank(CMD):	Not applicable
Excess treated water	Not applicable	
Details of Swimming pool (If any)	Not applicable	



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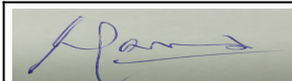
24.Details of Total water consumed

Particulars	Consumption (CMD)			Loss (CMD)			Effluent (CMD)		
	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total
Domestic	10	00	10	02	00	02	08	00	08
Industrial Process	35	10	45	11	00	11	24	10	34
Cooling tower & thermopack	05	05	10	4.5	4.5	9.0	0.5	0.5	1.0
Gardening	10	00	10	10	00	10	00	00	00

25.Rain Water Harvesting (RWH)	Level of the Ground water table:	4.5 m
	Size and no of RWH tank(s) and Quantity:	2 x 20 cum
	Location of the RWH tank(s):	Ground
	Quantity of recharge pits:	NA
	Size of recharge pits :	NA
	Budgetary allocation (Capital cost) :	4.0
	Budgetary allocation (O & M cost) :	0.25
	Details of UGT tanks if any :	1 x 100 cum, 1 x 50 cum , 1` x 150 cum

26.Storm water drainage	Natural water drainage pattern:	MIDC Drain
	Quantity of storm water:	0.35 cum/sec
	Size of SWD:	300 x 400 mm

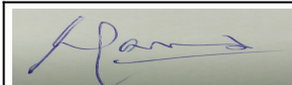
27.Sewage and Waste water	Sewage generation in KLD:	08
	STP technology:	Septik tank
	Capacity of STP (CMD):	NA
	Location & area of the STP:	NA
	Budgetary allocation (Capital cost):	2.5
	Budgetary allocation (O & M cost):	0.50



28.Solid waste Management

Waste generation in the Pre Construction and Construction phase:	Waste generation:	NA
	Disposal of the construction waste debris:	NA
Waste generation in the operation Phase:	Dry waste:	05
	Wet waste:	07
	Hazardous waste:	Process Residues, ETP Sludge etc
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	NA
	Others if any:	NA
Mode of Disposal of waste:	Dry waste:	MIDC
	Wet waste:	MIDC
	Hazardous waste:	CHWTSDF Site Taloja
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	NA
	Others if any:	NA
Area requirement:	Location(s):	NA
	Area for the storage of waste & other material:	NA
	Area for machinery:	NA
Budgetary allocation (Capital cost and O&M cost):	Capital cost:	NA
	O & M cost:	NA

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**Shri Satish.M.Gavai (Member
Secretary SEIAA)**

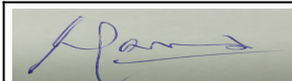
29.Effluent Charecterestics

Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)
1	pH	log	2.5-3.0	5.5 -9.0	5.5-9.0
2	BOD	mg/lit	2250-2700	<100	<100
3	COD	mg/lit	5620 - 6410	<250	<250
4	TSS	mg/lit	300-450	<100	<100
Amount of effluent generation (CMD):		35			
Capacity of the ETP:		45			
Amount of treated effluent recycled :		11			
Amount of water send to the CETP:		24			
Membership of CETP (if require):		Yes			
Note on ETP technology to be used		Physico-chemical treatment & Teritiary treatment			
Disposal of the ETP sludge		CHWTSDF Site Taloja			

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30.Hazardous Waste Details							
Serial Number	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Used Oil	5.1	TPM	0.04	0.04	0.08	Recycler
2	Process Residue	28.1	TPM	18	12	30	CHWTSDF
3	ETP Sludge	34.3	TPM	75	25	100	CHWTSDF
4	Evaporation Residue	36.3	TPM	00	50	50	CHWTSDF
5	Discarded Containers	33.3	NO.	50	25	75	Reuse/Sel
6	Contaminated filter cloths/centrifuges bags	35.1	TPM	0.5	0.1	0.6	Reuse/Sel
31.Stacks emission Details							
Serial Number	Section & units	Fuel Used with Quantity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases	
1	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
2	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
3	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
4	Scrubber	NA	1	9.0	0.2	40	
5	Scrubber	NA	1	6.5	0.2	40	
6	Scrubber	NA	1	6.5	0.2	40	
7	Scrubber	NA	1	9.0	0.2	40	
8	Scrubber	NA	1	9.0	0.2	40	
9	Scrubber	NA	1	9.0	0.2	40	
32.Details of Fuel to be used							
Serial Number	Type of Fuel	Existing	Proposed	Total			
1	FO/Briquettes/Biomass Fuel/Gas	1.0	1.0	2.0 TPD/KLD			
33.Source of Fuel		Local vendor					
34.Mode of Transportation of fuel to site		By Road					
35.Energy							



Power requirement:	Source of power supply :	MSEB
	During Construction Phase: (Demand Load)	NA
	DG set as Power back-up during construction phase	NA
	During Operation phase (Connected load):	500 KVA
	During Operation phase (Demand load):	375 KVA
	Transformer:	500 KVA
	DG set as Power back-up during operation phase:	2 X 200 KVA
	Fuel used:	HSD
	Details of high tension line passing through the plot if any:	NA

Energy saving by non-conventional method:

use of LED lights

36.Detail calculations & % of saving:

Serial Number	Energy Conservation Measures	Saving %
1	use of LED lights	NA

37.Details of pollution control Systems

Source	Existing pollution control system	Proposed to be installed
Emissions from Process	Scrubber	Scrubber
Effluent generation	ETP	MEE
Noise	Acoustic Enclosures	Acoustic Enclosures
Hazardous waste	CHWTSDF	CHWTSDF

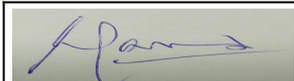
Budgetary allocation (Capital cost and O&M cost):	Capital cost:	2.0
	O & M cost:	0.15

38.Environmental Management plan Budgetary Allocation

a) Construction phase (with Break-up):

Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)
1	NA	NA	NA

b) Operation Phase (with Break-up):



Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)
1	Air Pollution Control	PM-10, PM 2.5, SO2 etc	10.0	1.0
2	Water Pollution Control	pH, COD, BOD, TSS etc	45.0	7.50
3	Noise Pollution Control	Noise	5.0	0.25
4	Hazardous Waste	Soil Contamination	2.0	5.0
5	Green Belt	Plantation	0.50	0.25
6	Occupation health	Safety Mesaures	5.0	1.0

39.Storage of chemicals (inflammable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Sulphuric Acid	Corrosive	MS Tank	50	50	30-45	Local vendors	By road
Hydrochloric Acid	Corrosive	HDPE tank	15	15	10-12	Local vendors	By road
Oleum (23 %)	toxic	MS Tank	30	30	25	Local vendors	By road
Nitric Acid	Corrosive	Aluminium Tank	25	25	20	Local vendors	By road

40.Any Other Information

No Information Available

Government of Maharashtra



	CRZ/ RRZ clearance obtain, if any:	NA
	Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
	Category as per schedule of EIA Notification sheet	5(F) B1
	Court cases pending if any	NA
	Other Relevant Informations	TOR is approved in 135th SEAC meeting dated 22/09/2016.
	Have you previously submitted Application online on MOEF Website.	Yes
	Date of online submission	06-09-2016

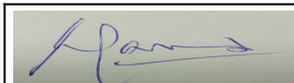
3. The proposal has been considered by SEIAA in its 129th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:

I	PP to submit list of trees and its quantity to planted in the green belt.
II	PP to provide solar energy for administrative building and street lights.
III	7200

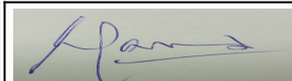
General Conditions:

I	(i)PP to achieve Zero Liquid Discharge ; PP shall ensure that there is no increase in the effluent load to CETP.
II	73 TPH boiler should have stack height of 68m and flue gases shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.
III	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
IV	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.
V	Proper Housekeeping programmers shall be implemented.
VI	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
VII	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).
VIII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
IX	Arrangement shall be made that effluent and storm water does not get mixed.
X	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
XI	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
XII	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
XIII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.



XIV	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
XV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
XVI	(The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
XVII	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
XVIII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
XIX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
XXI	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
XXII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
XXIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
XXIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
XXV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
XXVI	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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 EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

Government of
Maharashtra



4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

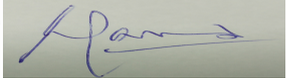
6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D- Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.


Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
5. SECRETARY MOEF & CC
6. IA- DIVISION MOEF & CC
7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
8. REGIONAL OFFICE MOEF & CC NAGPUR
9. REGIONAL OFFICE MIDC TARAPUR
10. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
11. COLLECTOR OFFICE PALGHAR

1. Present Status of Project:

- The commercial production has started after getting the consent to operate and the Effluent treatment plant is achieved Zero Liquid Discharge plant.
- First Consent to establish was obtained on 08/08/2018 and Consent to Operate was obtained 02/02/2023. Copy of the EC and current CTO is attached as **Annexure I & II** respectively.

Point-wise compliance to the Environmental Clearance condition given in the letter No. SEIAA-EC-0000000312 dated 17th May 2018.

Sr. No	Terms and conditions in EC	Compliance
	Specific Conditions	
I	PP to submit list of trees and its quantity to planted in the green belt.	A total 163 numbers of trees have been planted already within the factory premises. Photos of trees planted are enclosed as Annexure- IV .
II	PP to provide solar energy for administrative building and street lights	We will provide the Solar power energy for administrative building and streetlight.
	General Conditions	
I	PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	We have provided the ETP which consist of Primary, Secondary & tertiary treatment facilities. We also have facility of MEE for high COD & TDS stream. Treated effluent is 100 % recycled in utilities so as unit is completely Zero Liquid Discharge (ZLD) unit. The photos of the various units of the ETP and MEE have been already submitted in previous EC Compliance report of October 2022 to March 2023 which was submitted in June 2023.
II	73 TPH boiler should have stack height of 68 m and flue gases shall be passed through an ESP of 99.9% Efficiency before being led into the 68 m stack.	We have already provided adequate stack height of 14 m for existing 2 Nos. of boilers having capacities 600 kg/hr. each and 1 No. of boiler having capacity 850 kg/hr.
III	No additional land shall be used 'acquired for any	No additional land will be acquired for any

	activity of the project without obtaining proper Permission.	activity of the project without obtaining proper Permission. Expansion activity has been done on Existing plot only.
IV	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Various measures have been undertaken for the health and safety concern of people who are engaged in different activities in the factory premises. For environment protection purpose, Provision of the first aid box at various locations, provision of safety shower and eye washer provided at various locations. The photographs of the same have been already submitted in EC Compliance report of October 2022 to March 2023 which was submitted in June 2023. Also various PPEs such as safety goggles, splash protection goggles, face shield, airline respirator among others are provided to the personnel working in the premises of the factory.
V	Proper House-keeping programs shall be implemented.	Proper housekeeping is being implemented on regular basis & Record of the same is maintained. SOP for Housekeeping is also prepared and followed. The checklist of housekeeping record and SOP are enclosed as Annexure –III.
VI	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	In the event of incidental failure of any pollution control system adopted by the unit, the unit will be immediately put out of operation and will not be restarted until the desired efficiency has been achieved.
VII	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set.(If applicable)	Adequate stack height i.e. 3.5 m above building roof as per CPCB norms is provided for control and dispersion of pollutants for 200 KVA DG set (2 nos.)
VIII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	For Rain water harvesting, 20KL capacity tank has been provided at site. Harvested water is being reused & recycled. The harvested rain water is not being used for recharging ground water as there are restrictions by MIDC for bore well in industrial areas. Photographs of rainwater harvesting have been already submitted in EC Compliance report of October 2022 to March 2023 which was submitted in June 2023.
IX	Arrangement shall be made that effluent and storm water does not get mixed.	To avoid mixing of wastewater with storm water, Wastewater is carried out through

		closed pipelines from the source of generation to ETP. Separate drains have been provided for Storm water as per natural slope.
X	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Periodic monitoring of ground water is not applicable, as there is no permission from MIDC for extracting of ground water. For operation activities of factory using MIDC fresh water. The water bills of MIDC from month of October 2024 to March 2025 are enclosed as an Annexure-V .
XI	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided	The ambient noise levels were monitored mainly Near main gate, Near Boiler house, near utility area, Near D.G. Set and in Production Hall the same ranged between 65.2 dB(A) (Near Main Gate) to 71.2 dB(A) (In Production Hall T-39) during the day time and 63.1 dB(A) (Near Main Gate) to 69.4 dB(A) (In Production Hall T-39) during the night time were found to be within the stipulated limit for the industrial area (75 dB (A)) as promulgated by CPCB. Noise levels is being maintained by carrying out (a) periodical preventive maintenance of equipment and machineries, (b) providing vibration absorption pads, (c) providing proper lubrications, and by (d) providing required ear muffs/ear plugs for protection of hearing. The noise monitoring reports are enclosed as Annexure- VI
XII	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	A survey of Noise level in the study area will be carried out twice in a year to ensure that the noise levels are within stipulated standards prescribed under Environment (Protection) Act, 1986 Rules, 1989. The noise monitoring reports are enclosed as Annexure- VI
XIII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	We have already planted the 163 Nos. of trees within the premises.

<p>XIV</p>	<p>Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.</p>	<p>Risk Analysis, on-Site Emergency plan is prepared and regularly updated. The project proponent is being provided various safety measures on-site to avoid any accident.</p> <p>The onsite emergency plan is available.</p> <p>All safety installation at the place is available.</p> <p>Equipment testing is being done as per the factory act.</p> <p>Mock drills are being conducted frequently. The Frequency for Mock drill is quarterly.</p> <p>Safety Training is being imparted from time to time to all concerns.</p> <p>An adequate firefighting system has been provided. Fire hydrant system, sand buckets & total 51 No. of Fire extinguishers are available at factory site which are kept available at different areas.</p> <p>Conduct Safety audits as per requirement.</p> <p>Onsite Emergency Plan is enclosed as an Annexure-VII .</p>
<p>XV</p>	<p>Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.</p>	<p>We carried out medical examination of all staff, workers & contract people. Frequency for medical examination is Yearly. Form 7 (Health Register) is being maintained as per factories act. Individual health card is being issued to every employee every year. The latest Form-7 having validity from 02.04.2025 till 01.04.2026 is enclosed as an Annexure – VIII.</p>
<p>XVI</p>	<p>The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.</p>	<p>Fire Extinguishers are already installed for protection of possible fire hazards during manufacturing process in material handling.</p> <p>Adequate provisions have been undertaken to limit the risk zone within the plant boundary for countering fire hazards during the manufacturing process in material handling such as fire hydrant, fire hose, foam mobile unit, etc.</p> <p>Total 51 nos. of fire extinguishers have been kept in the factory to counter the fire hazard among other measures with identification</p>

		no. & locations in plant. The Photograph of firefighting system have been already submitted in EC Compliance report of October 2022 to March 2023 which was submitted in June 2023.
XVII	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	Annual returns in Form- 4 as required are regularly submitted to MPCB. We have valid authorization from MPCB for collections/ treatment/ storage/ disposal of hazardous wastes. We strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous and Other Waste (Management and Transboundary movement) Rules, 2016. The valid membership letter of Mumbai Waste Management Limited is enclosed as an Annexure-IX. and for hazardous waste Form IV submitted on 11.06.24 .The same is enclosed as an Annexure-X.
XVIII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	Regular mock drills are being conducted for the onsite emergency management plan. The frequency of mock drill is quarterly basis. Implementation of changes/ improvements in the on-site management plan will be updated from time to time. The latest mock drills on fire due electrical short circuit & inhaling gas at work place dated 30.01.2025 has been enclosed as Annexure- XI.
XIX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	A separate Environmental Cell at project level is available with qualified personnel under the control of EHS head, who is directly reporting to the head operations of the organization for implementation of the stipulated environmental safeguards. A separate environmental management cell has been established and the organogram along with responsibilities of each personnel is enclosed as Annexure-XII.
XX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department	Separate funds are allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost are included as part of the project cost. The funds earmarked for the environment protection measures are not being diverted for other purposes and year-wise expenditure shall be reported to the

		MPCB & this department.
XXI	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at www.ecmpcb.in	The advertisement of the obtained Environmental clearance was published in the newspapers, Navshakti dated 21 st May 2018 and The Free Press dated 21 st May 2018. Copy already submitted in 1 st half compliance report.
XXII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	Project proponent is submitting 13 th half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department.
XXIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Noted & Agreed. We have not received any suggestions and representations while processing the proposals from concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local and the local NGO. Hence this clearance copy not given to them. EC letter have been uploaded on the website of the Company. Screen shot of website is enclosed as an Annexure- XIII
XXIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectorai parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	We have already uploaded the status of compliance of the stipulated EC conditions, including results of monitored data on Chemco website and shall update the same periodically. Screen shot of website for EC compliance is attached as an Annexure- XIII The pollutant levels namely; SPM, RSPM. SO ₂ , NO _x (ambient levels as well as stack emissions) is being monitored and will be displayed at an entrance (the main gate) of the company. The PM ₁₀ varied from 45.70 µg/m ³ (Near Main Gate) to 48.80 µg/m ³ (Near Boiler House). The PM _{2.5} varied from 16.60 µg/m ³ (Near Main Gate) to 19.42 µg/m ³ (near Boiler House). The NO _x varied from 16.30 µg/m ³ (near Main Gate) to 16.40 µg/m ³ (Near Boiler House). The SO ₂ varied from 25.75 µg/m ³ (Near Main Gate) to 26.75 µg/m ³ (near Boiler House) Ambient air quality monitoring reports are

		enclosed as an Annexure-VI . Photographs of the display board is enclosed as an Annexure -XIV .
XXV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated A'-2C conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	The project proponent is regularly submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to (a) the Regional Office of MoEF, (b) the Zonal Office of (i) CPCB and (ii) the SPCB. The E-mail transmittals of MoEF & CPCB as well as acknowledgement of Hardcopies of RO MPCB & SRO MPCB are enclosed as an Annexure-XV .
XXVI	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall as be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	<ul style="list-style-type: none"> • The environmental statement for the financial year ending 31st March 2024 in Form-V has been submitted online on 24th August 2024 is enclosed as an Annexure-XVI. • Environment Statement in Form V will be put on the Company website along with the status of compliance of EC conditions.
1.	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted for information
2.	In case of submission of false document and non-compliance of stipulated conditions, Authority/Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Noted and agreed
3.	The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Noted and agreed
4.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	Noted and agreed
5.	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the	Noted and agreed

	adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	
6.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Noted and agreed
7.	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1 st Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted and agreed

Annexure No	Annexure title
1.	Environment Clearance Letter
2.	Consent to Operate
3.	Housekeeping SOP & Housekeeping Record from October 2024 to March 2025
4.	Photos of trees planted
5.	MIDC Water Bills from October 2024 to March 2025
6.	Environmental Monitoring Reports
7.	Onsite Emergency Plan
8.	Form VII- Health Check-up Record
9.	MWML Membership Certificate
10.	Annual Returns Form IV
11.	Mock drill Reports
12.	Environment Management Cell
13.	Website Page
14.	Criteria Pollutants Display Board
15.	E-mail Transmittals
16.	Form V Environment Statement

1.

Environment Clearance Letter



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department,
Room No. 217, 2nd floor,
Mantralaya, Annexe,
Mumbai- 400 032.
Date: May 17, 2018

To,
Mr Samir Mody
at Plot No. T-24,25,26,27,39, MIDC Tarapur

Subject: Environment Clearance for Specialty & fine Chemicals/dye intermediates & organic synthetic chemical
Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its 148th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 129th meetings.

2. It is noted that the proposal is considered by SEAC-I under screening category 5(F) B1 as per EIA Notification 2006.

Brief Information of the project submitted by you is as below :-

1.Name of Project	Chemco Innovative Chemie Pvt. Ltd
2.Type of institution	Private
3.Name of Project Proponent	Mr Samir Mody
4.Name of Consultant	SGM Corporate Consultant Pvt Ltd
5.Type of project	Not applicable
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	NA
8.Location of the project	Plot No. T-24,25,26,27,39, MIDC Tarapur
9.Taluka	Palghar
10.Village	Tarapur
11.Area of the project	MIDC
12.IOD/IOA/Concession/Plan Approval Number	NA IOD/IOA/Concession/Plan Approval Number: NA Approved Built-up Area: 3850
13.Note on the initiated work (If applicable)	NA
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA
15.Total Plot Area (sq. m.)	4600
16.Deductions	Not applicable
17.Net Plot area	Not applicable
18 (a).Proposed Built-up Area (FSI & Non-FSI)	FSI area (sq. m.): Not applicable Non FSI area (sq. m.): Not applicable Total BUA area (sq. m.): 3850

SEIAA Meeting No: 129 Meeting Date: May 9, 2018 (SEIAA-STATEMENT-000000590)
SEIAA-MINUTES-000000419
SEIAA-EC-000000312

Shri Satish.M.Gavai (Member Secretary SEIAA)

18 (b).Approved Built up area as per DCR	Approved FSI area (sq. m.):
	Approved Non FSI area (sq. m.):
	Date of Approval:
19.Total ground coverage (m2)	2325
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	50
21.Estimated cost of the project	6000000



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22. Production Details

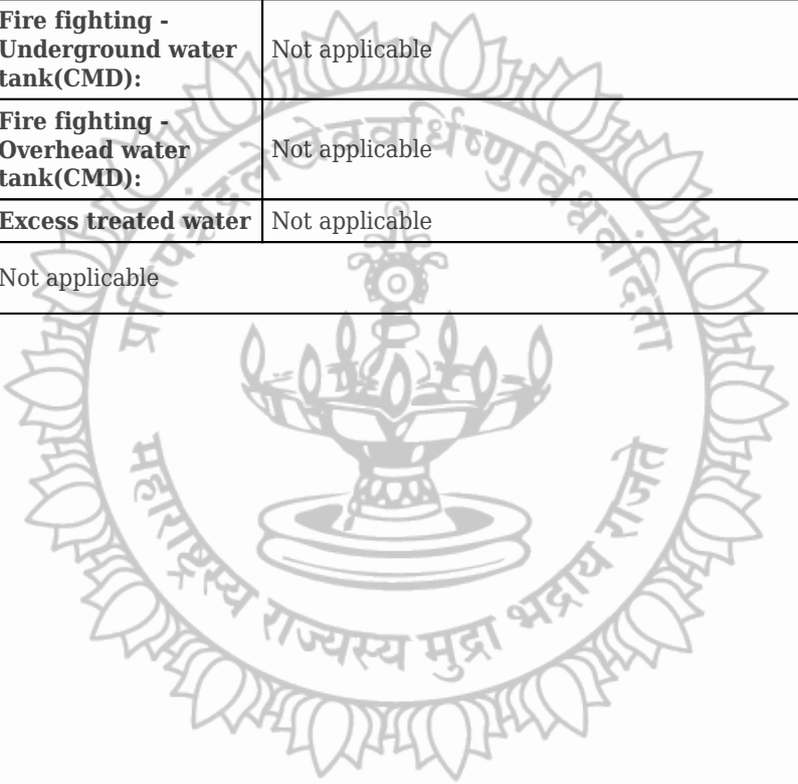
Serial Number	Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)
1	3,5-Dinitrobenzoic Acid	33.0	00	33.0
2	Meta Nitrobenzoic Acid	or 33.0	00	or 33.0
3	Meta Nitro Benzoic Acid (Sodium Salt)	or 33.0	00	or 33.0
4	3,5-Dinitro Salicyclic Acid	or 33.0	00	or 33.0
5	Mucic Acid	or 33.0	00	or 33.0
6	Michler's Hydrol	or 33.0	00	or 33.0
7	2-Thiobarbituric Acid	or 33.0	00	or 33.0
8	3,5-Dinitro Aniline	or 33.0	00	or 33.0
9	Meta Amino Benzoic Acid	or 33.0	00	or 33.0
10	Lead Sulphate	or 33.0	00	or 33.0
11	2,3-Dimethylbromobenzene (BR-Xylidine)	00	72	72
12	4-Chloronitrobenzene (In 55% DMF Solution)	00	or 72	or 72
13	Ethyl-N-(4-Nitro-Phenyl)-Acetimidate	00	or 72	or 72
14	O-(4-Nitrophenyl)-Hydroxylamine	00	or 72	or 72
15	5,5 Azobis(2,4,6-Pyrimidinetriol) OR (A B Acid) and other Dyes Intermediates	00	or 72	or 72
16	3,5 Diamino Benzoic Acid	00	or 72	or 72
17	5-Nitro Isophthalic Acid	00	or 72	or 72
18	4,4' Methylenebis(N,N-Dimethylaniline)	00	or 72	or 72
19	2,4,6,8-Tetra Hydroxy Pyrimido[5,4-d] Pyrimidine	00	or 72	or 72
20	Nitro Orotic Acid	00	or 72	or 72
21	2-Thiobarbituric Acid(Sodium Salt)	00	or 72	or 72
22	Ethyl N-Hydroxyacetimidate	00	or 72	or 72
23	Spent Acid	72.0	108	180

23. Total Water Requirement

Dry season:	Source of water	Not applicable
	Fresh water (CMD):	Not applicable
	Recycled water - Flushing (CMD):	Not applicable
	Recycled water - Gardening (CMD):	Not applicable
	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD) :	Not applicable
	Fire fighting - Underground water tank(CMD):	Not applicable
	Fire fighting - Overhead water tank(CMD):	Not applicable
	Excess treated water	Not applicable



Wet season:	Source of water	Not applicable
	Fresh water (CMD):	Not applicable
	Recycled water - Flushing (CMD):	Not applicable
	Recycled water - Gardening (CMD):	Not applicable
	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD) :	Not applicable
	Fire fighting - Underground water tank(CMD):	Not applicable
	Fire fighting - Overhead water tank(CMD):	Not applicable
	Excess treated water	Not applicable
Details of Swimming pool (If any)	Not applicable	



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24.Details of Total water consumed

Particulars	Consumption (CMD)			Loss (CMD)			Effluent (CMD)		
	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total
Domestic	10	00	10	02	00	02	08	00	08
Industrial Process	35	10	45	11	00	11	24	10	34
Cooling tower & thermopack	05	05	10	4.5	4.5	9.0	0.5	0.5	1.0
Gardening	10	00	10	10	00	10	00	00	00

25.Rain Water Harvesting (RWH)	Level of the Ground water table:	4.5 m
	Size and no of RWH tank(s) and Quantity:	2 x 20 cum
	Location of the RWH tank(s):	Ground
	Quantity of recharge pits:	NA
	Size of recharge pits :	NA
	Budgetary allocation (Capital cost) :	4.0
	Budgetary allocation (O & M cost) :	0.25
	Details of UGT tanks if any :	1 x 100 cum, 1 x 50 cum , 1` x 150 cum

26.Storm water drainage	Natural water drainage pattern:	MIDC Drain
	Quantity of storm water:	0.35 cum/sec
	Size of SWD:	300 x 400 mm

27.Sewage and Waste water	Sewage generation in KLD:	08
	STP technology:	Septik tank
	Capacity of STP (CMD):	NA
	Location & area of the STP:	NA
	Budgetary allocation (Capital cost):	2.5
	Budgetary allocation (O & M cost):	0.50



28.Solid waste Management

Waste generation in the Pre Construction and Construction phase:	Waste generation:	NA
	Disposal of the construction waste debris:	NA
Waste generation in the operation Phase:	Dry waste:	05
	Wet waste:	07
	Hazardous waste:	Process Residues, ETP Sludge etc
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	NA
	Others if any:	NA
Mode of Disposal of waste:	Dry waste:	MIDC
	Wet waste:	MIDC
	Hazardous waste:	CHWTSDF Site Taloja
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	NA
	Others if any:	NA
Area requirement:	Location(s):	NA
	Area for the storage of waste & other material:	NA
	Area for machinery:	NA
Budgetary allocation (Capital cost and O&M cost):	Capital cost:	NA
	O & M cost:	NA

Government of Maharashtra



**Shri Satish.M.Gavai (Member
Secretary SEIAA)**

29.Effluent Charecterestics

Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)
1	pH	log	2.5-3.0	5.5 -9.0	5.5-9.0
2	BOD	mg/lit	2250-2700	<100	<100
3	COD	mg/lit	5620 - 6410	<250	<250
4	TSS	mg/lit	300-450	<100	<100
Amount of effluent generation (CMD):		35			
Capacity of the ETP:		45			
Amount of treated effluent recycled :		11			
Amount of water send to the CETP:		24			
Membership of CETP (if require):		Yes			
Note on ETP technology to be used		Physico-chemical treatment & Teritiary treatment			
Disposal of the ETP sludge		CHWTSDF Site Taloja			

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30.Hazardous Waste Details							
Serial Number	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Used Oil	5.1	TPM	0.04	0.04	0.08	Recycler
2	Process Residue	28.1	TPM	18	12	30	CHWTSDF
3	ETP Sludge	34.3	TPM	75	25	100	CHWTSDF
4	Evaporation Residue	36.3	TPM	00	50	50	CHWTSDF
5	Discarded Containers	33.3	NO.	50	25	75	Reuse/Sel
6	Contaminated filter cloths/centrifuges bags	35.1	TPM	0.5	0.1	0.6	Reuse/Sel
31.Stacks emission Details							
Serial Number	Section & units	Fuel Used with Quantity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases	
1	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
2	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
3	Boiler	FO/Briquettes/Biomass Fuel/Gas	1	14	0.4	120	
4	Scrubber	NA	1	9.0	0.2	40	
5	Scrubber	NA	1	6.5	0.2	40	
6	Scrubber	NA	1	6.5	0.2	40	
7	Scrubber	NA	1	9.0	0.2	40	
8	Scrubber	NA	1	9.0	0.2	40	
9	Scrubber	NA	1	9.0	0.2	40	
32.Details of Fuel to be used							
Serial Number	Type of Fuel	Existing	Proposed	Total			
1	FO/Briquettes/Biomass Fuel/Gas	1.0	1.0	2.0 TPD/KLD			
33.Source of Fuel		Local vendor					
34.Mode of Transportation of fuel to site		By Road					
35.Energy							



Power requirement:	Source of power supply :	MSEB
	During Construction Phase: (Demand Load)	NA
	DG set as Power back-up during construction phase	NA
	During Operation phase (Connected load):	500 KVA
	During Operation phase (Demand load):	375 KVA
	Transformer:	500 KVA
	DG set as Power back-up during operation phase:	2 X 200 KVA
	Fuel used:	HSD
	Details of high tension line passing through the plot if any:	NA

Energy saving by non-conventional method:

use of LED lights

36.Detail calculations & % of saving:

Serial Number	Energy Conservation Measures	Saving %
1	use of LED lights	NA

37.Details of pollution control Systems

Source	Existing pollution control system	Proposed to be installed
Emissions from Process	Scrubber	Scrubber
Effluent generation	ETP	MEE
Noise	Acoustic Enclosures	Acoustic Enclosures
Hazardous waste	CHWTSDF	CHWTSDF

Budgetary allocation (Capital cost and O&M cost):	Capital cost:	2.0
	O & M cost:	0.15

38.Environmental Management plan Budgetary Allocation

a) Construction phase (with Break-up):

Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)
1	NA	NA	NA

b) Operation Phase (with Break-up):



Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)
1	Air Pollution Control	PM-10, PM 2.5, SO2 etc	10.0	1.0
2	Water Pollution Control	pH, COD, BOD, TSS etc	45.0	7.50
3	Noise Pollution Control	Noise	5.0	0.25
4	Hazardous Waste	Soil Contamination	2.0	5.0
5	Green Belt	Plantation	0.50	0.25
6	Occupation health	Safety Mesaures	5.0	1.0

39.Storage of chemicals (inflammable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Sulphuric Acid	Corrosive	MS Tank	50	50	30-45	Local vendors	By road
Hydrochloric Acid	Corrosive	HDPE tank	15	15	10-12	Local vendors	By road
Oleum (23 %)	toxic	MS Tank	30	30	25	Local vendors	By road
Nitric Acid	Corrosive	Aluminium Tank	25	25	20	Local vendors	By road

40.Any Other Information

No Information Available

Government of Maharashtra



	CRZ/ RRZ clearance obtain, if any:	NA
	Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
	Category as per schedule of EIA Notification sheet	5(F) B1
	Court cases pending if any	NA
	Other Relevant Informations	TOR is approved in 135th SEAC meeting dated 22/09/2016.
	Have you previously submitted Application online on MOEF Website.	Yes
	Date of online submission	06-09-2016

3. The proposal has been considered by SEIAA in its 129th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:

I	PP to submit list of trees and its quantity to planted in the green belt.
II	PP to provide solar energy for administrative building and street lights.
III	7200

General Conditions:

I	(i)PP to achieve Zero Liquid Discharge ; PP shall ensure that there is no increase in the effluent load to CETP.
II	73 TPH boiler should have stack height of 68m and flue gases shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.
III	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
IV	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.
V	Proper Housekeeping programmers shall be implemented.
VI	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
VII	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).
VIII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
IX	Arrangement shall be made that effluent and storm water does not get mixed.
X	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
XI	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
XII	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
XIII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.



XIV	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
XV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
XVI	(The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
XVII	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
XVIII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
XIX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
XXI	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
XXII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
XXIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
XXIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
XXV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
XXVI	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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 EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

Government of
Maharashtra



4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D- Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.



Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
5. SECRETARY MOEF & CC
6. IA- DIVISION MOEF & CC
7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
8. REGIONAL OFFICE MOEF & CC NAGPUR
9. REGIONAL OFFICE MIDC TARAPUR
10. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
11. COLLECTOR OFFICE PALGHAR



2.

Consent to Operate

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437
Fax: 24023516
Website: <http://mpcb.gov.in>
Email: ast@mpcb.gov.in



Kalpataru Point, 2nd and
4th floor, Opp. Cine Planet
Cinema, Near Sion Circle,
Sion (E), Mumbai-400022

RED/S.S.I (R22)
No:- Format1.0/AS(T)/UAN
No.0000137544/CR/2302000147

Date: 02/02/2023

To,
Chemco Innovative Chemie Private Limited,
Plot No: T-24,25,26,27,39 MIDC Tarapur, Boisar
Tal. & Dist -Palghar.



Your Service is Our Duty

Sub: Grant of Amendment in Renewal of Consent to Operate under Red/SSI category.

- Ref:**
1. First Consent to Operate (Expansion) with amalgamation granted by the Board vide No. format 1.0/AST/UAN No. 0000054646/O/CC- 4143, Date.- 06.11.2018 valid upto 30.06.2022.
 2. Renewal of consent to Operate accorded by the Board vide No. Format1.0/AS(T)/UAN No.0000137544/CR/2209001980, Date.- 30.09.2022 valid upto 30.06.2027.

Your application No.MPCB-CONSENT-0000137544 Dated 25.04.2022

For: Grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

1. **The consent to renewal is granted for a period up to 30/06/2027**
2. **The capital investment of the project is Rs.4.8 Crs. (As per C.A Certificate submitted by industry Existing CI is-Rs. 4.72 Crs + Expansion/Increase in C.I. - Rs. 0.08 Crs)**
3. **Consent is valid for the manufacture of:**

Sr No	Product	Existing Quantity	Proposed Quantity	Total	UOM
Products					
1	3,5-Dinitrobenzoic Acid [OR]	33	0	33	MT/M
2	Meta Nitrobenzoic Acid [OR]	33	0	33	MT/M
3	Meta Nitro Benzoic Acid (Sodium Salt) [OR]	33	0	33	MT/M
4	3,5-Dinitro Salycyclic Acid [OR]	33	0	33	MT/M
5	Mucic Acid [OR]	33	0	33	MT/M
6	Michler's Hydrol [OR]	33	0	33	MT/M
7	2-Thiobarbituric Acid [OR]	33	0	33	MT/M

Sr No	Product	Existing Quantity	Proposed Quantity	Total	UOM
8	3,5-Dinitro Aniline [OR]	33	0	33	MT/M
9	Meta Amino Benzoic Acid [OR]	33	0	33	MT/M
10	Lead Sulphate	33	0	33	MT/M
11	2,3- Dimethylbromobenzene (BRXylidine) [OR]	72	0	72	MT/M
12	4- Chloronitrobenzene (In 55% DMF Solution) [OR]	72	0	72	MT/M
13	Ethyl-N-(4-Nitro- Phenoxy)- Acetimidate [OR]	72	0	72	MT/M
14	O-(4-Nitrophenyl)- Hydroxylamine [OR]	72	0	72	MT/M
15	5,5 Azobis (2,4,6- Pyrimidinetriol) OR (A B Acid) and other Dyes Intermediates [OR]	72	0	72	MT/M
16	3,5 Diamino Benzoic Acid [OR]	72	0	72	MT/M
17	5-Nitro Isophthalic Acid [OR]	72	0	72	MT/M
18	4,4' Methylenebis (N,N, Dimethylaniline) [OR]	72	0	72	MT/M
19	2,4,6,8-Tetra Hydroxy Pyrimido[5,4,-d] Pyrimidine [OR]	72	0	72	MT/M
20	Nitro Orotic Acid [OR]	72	0	72	MT/M
21	2-Thiobarbituric Acid (Sodium Salt) [OR]	72	0	72	MT/M
22	Ethyl N-Hydroxyacetimidate	72	0	72	MT/M

4. **Conditions under Water (P&CP), 1974 Act for discharge of effluent:**

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	35	As per Schedule-I	Recycle 100% to achieve ZLD
2.	Domestic effluent	8	As per Schedule-I	Soaked in soak pit

5. **Conditions under Air (P& CP) Act, 1981 for air emissions:**

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1	Boiler-1, 2 & 3	1	As per Schedule -II
2	S-2	Process Reactor/Scrubber-1	1	As per Schedule -II
3	S-3	Process Reactor/Scrubber-2	1	As per Schedule -II
4	S-4	Process Reactor/Scrubber-3	1	As per Schedule -II
5	S-5	D G Set-1	1	As per Schedule -II
6	S-6	D G Set-2	1	As per Schedule -II

6. **Non-Hazardous Wastes:**

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
NA					

7. **Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:**

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	0.96	MT/A	Recycle*	Sale to authorised party / CHWTSDF
2	28.1 Process Residue and wastes	360	MT/A	Incineration	CHWTSDF
3	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	900	Nos./Y	Recycle*	Sale to authorised party / CHWTSDF
4	35.3 Chemical sludge from waste water treatment	1200	MT/A	Landfill after treatment	CHWTSDF
5	37.3 - MEE Concentration residue or MEE salts	600	MT/A	Landfill after treatment	CHWTSDF
6	35.1 - Contaminated Filter Clothes / Centrifuges Bags	7.2	MT/A	Incineration	CHWTSDF
7	28.3 - Spent Acid [Sulphuric Acid]	2160	MT/A	Recycle*	Sale to authorised party / CHWTSDF

*** Industry shall ensure disposal of Hazardous Waste to the Actual user having permissions under Rule 9 of Hazardous and other Waste (M & TM) Rules, 2016.**

8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
10. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SEIAA-EC-0000000312, Dated.-17.05.2018.
11. The applicant shall not carry out any excess production or produce new products without Consent of the Board and without Environmental Clearance wherever it applicable.
12. The applicant shall properly collect, transport & regularly dispose-off the Hazardous Waste to CHWTSDF, in compliance of the Hazardous and other Waste (M & TH) Rule-2016 through online manifest system.
13. The industry shall dispose the by-products as Hazardous waste and shall comply the provisions of Hazardous & Other Wastes (M & TM) Rules,2016.
14. The industry shall obtain necessary permission from the Directorate of Industrial Safety and Health (DISH).

15. The applicant shall not increase water consumption and effluent quantity prescribed in the consent. Also, shall not use of other water supply from unauthorized sources like Tanker/ borewell, etc.
16. Industry shall comply the Boards Circular dtd. 05.02.2020 for use of cleaner fuel.
17. The industry shall ensure connectivity of continuous online monitoring system to the Board server & data to be transmitted directly from Data Logger to the Board server. The industry shall install separate energy meters to the pollution control systems.
18. This Consent is issued without prejudice to the order passed as may be passed by the Hon'ble NGT, in the matter O.A. No. 1038/2018.
19. This consent is issued with overriding effect to earlier Renewal of consent to Operate accorded by the Board vide No. Format1.0/AS(T)/UAN No.0000137544/CR/2209001980, Date.- 30.09.2022 valid upto 30.06.2027.
20. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	75000.00	TXN2205000047	02/05/2022	Online Payment
2	500.00	MPCB-DR-11806	04/05/2022	NEFT

Copy to:

1. Regional Officer, MPCB, Thane and Sub-Regional Officer, MPCB, Tarapur I
- They are directed to ensure the compliance of the consent conditions.
2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

1. A] As per your application, you have segregated trade effluent into weak stream & strong stream and provided Effluent Treatment Plant (ETP) comprising of:
 - i) Strong COD/TDS stream of 11 CMD** - Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Flash mixer, Primary Clarifier/Primary Settling Tank, Primary after stmt) followed by Multi effect evaporator (3 stage) with design capacity of 25 CMD. The MEE condensate is treated in weak stream ETP.
 - ii) Weak COD/TDS stream of 24 CMD** - Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Flash mixer, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advance treatment (Reverse osmosis, RO permeate shall be recycled and RO reject shall be sent to MEE.) with design capacity of 40 CMD.
 - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent and recycle the entire treated effluent into the process for various purposes such as for cooling, process & Scrubbing with metering system so as to achieve Zero Liquid Discharge. There shall be no discharge on land or outside factory premises.
 - C] The treated effluent shall be recycled /reused 100% in the process/ utilities to achieve Zero Liquid Discharge. In no case, at any time effluent shall find its way to any water body directly or indirectly.
 - D] Industry shall ensure connectivity of continuous online Monitoring System i.e. IP Camera and flow meter installed to ensure the Zero Liquid Discharge with data logger and data to be directly transmitted from data logger to the MPCB server.
2. A] As per your application, you have provided Septic Tank followed by Soak pit for the treatment of 8 CMD of sewage.
 - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	Parameters	Standards (mg/l)	
1	Suspended Solids	Not to exceed	50
2	BOD 3 days 27°C	Not to exceed	30

- C] The treated sewage shall be recycled for secondary purposes to the maximum extent and remaining shall be discharged on land for gardening within premise after confirming above standards. In no case, sewage shall find its way for gardening / outside factory premises.
3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.

4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	10.00
2.	Domestic purpose	10.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	45.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	10

6. The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.



SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have provided the Air pollution control (APC) system and erected following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	Boiler-1, 2 & 3	Stack	14.00	PNG 2000 SCM/Day	-	TPM	50 Mg/Nm ³
						NOx	50 PPM
				LSHS 2 KL/D	1	TPM	50 Mg/Nm ³
						SO2	32 Kg/Day
				LDO 2 KL/D	1.8	TPM	50 Mg/Nm ³
						SO2	57.6 Kg/Day
S-2	Process Reactor Vents of Plant 1	Alkali Scrubber	9.00	- 0 --NA--	-	Acid Mist	35 Mg/Nm ³
						HBr	3 PPM
S-3	Process Reactor Vents of Plant -2	Scrubber	6.50	- 0 --NA--	-	Acid Mist	35 Mg/Nm ³
						SO2 (process)	50 PPM
S-4	Process Reactor vents of Plant -3	Scrubber	6.50	- 0 --NA--	-	Acid Mist	35 Mg/Nm ³
						Chlorine	5 PPM
S-5	D G Set-1	Acoustic Enclosure Stack	3.50	HSD 100 Kg/Day	1	SO2	2 Kg/Day
S-6	D G Set-2	Acoustic Enclosure Stack	3.50	HSD 100 Kg/Day	1	SO2	2 Kg/Day

2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
3. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
5. Solvent Management shall be carried out as follows:
1. Reactors shall be connected to Water / Chilled Water /Brine Condenser system.
 2. Reactors and solvent handling pumps shall have mechanical seals to prevent the leakages.
 3. The condensers shall be provided with adequate Heat transfer area (HTA) and residence time so as to achieve more than 97% overall recovery.
 4. Solvents shall be stored in a separate space specified with all safety measures.

5. Proper earthing shall be provided in all the equipment's, wherever solvent handling is done.
6. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
7. All the solvent storage tanks shall be connected with vent condensers with Water / chilled water / Brine circulation. Reflux condensers shall be provided over reactors.
8. Fugitive emissions shall be controlled at 99.95% with effective chillers.
9. Metering and control of quantities of active ingredients to minimize wastes.
10. Use of automatic filling to minimize spillage.
11. Use of close feed system into batch reactors and Venting equipment through vapour recovery system.



SCHEDULE-III

Details of Bank Guarantees:

Sr. No.	Consent (C2E/C2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R	Rs.1 Lakh	Existing to be extended	Towards compliance of consent conditions	30.06.2027	31.12.2027
2	C to R	Rs. 0.5 lakh	Existing to be extended	To make provision of O & M of flow meter/Separate energy meter to pollution control devices.	30.06.2027	31.12.2027
3	C to R	Rs. 2.5 Lakh	Existing to be extended	Towards O & of Air Pollution control systems effectively so as to achieve standards laid down under Environment (Protection) rules, 1986.	30.06.2027	31.12.2027
4	Proposed Directions	Rs. 0.5 lakh	Existing to be extended	Towards O & M of Scrubber	30.06.2027	31.12.2027

****Existing BG obtained for above purpose if any, may be extended for period of validity as above.**

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
NA						

BG Return details

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
NA				

SCHEDULE-IV

General Conditions:

1. The Energy source for lighting purpose shall preferably be LED based
2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
3. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper siting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
4. The applicant shall maintain good housekeeping.
5. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
6. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
7. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
8. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can be downloaded from MPCB official site).
9. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
10. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
11. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.

12. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
13. The PP shall provide personal protection equipment as per norms of Factory Act 1948
14. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
18. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
19. Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
20. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
21. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
22. The industry should not cause any nuisance in surrounding area.
23. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
24. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
31. You shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

This certificate is digitally & electronically signed.

3

**Housekeeping SOP & Housekeeping
Record from October 2024 to March
2025**

SOP No. CIC/EHS/03	CHEMCO INNOVATIVE CHEMIE PVT LTD	
<u>TITLE:</u> STANDARD OPERATING PROCEDURE FOR HOUSEKEEPING		
Date of Issue : 01/04/2024 Revision No. 00	Page No. 1 of 3 Review Date: 01/04/2027	

1. **OBJECTIVE:** To lay down the standard procedure for maintaining good housekeeping practices in and around the plant to ensure a clean, hygienic, and safe working environment.

2. **SCOPE:** This SOP applies to all housekeeping activities both inside and outside the manufacturing area of the plant.

3. **RESPONSIBILITY**

- Plant In-Charge – Responsible for housekeeping within the manufacturing area.
- EHS Officer – Responsible for housekeeping outside the manufacturing area.
- Supervisors and designated staff – Responsible for ensuring that housekeeping procedures are followed in their respective areas.

4. **ACCOUNTABILITY**

General Manager - Accountable for the overall compliance and implementation of housekeeping procedures.

Issued by  M.R.	Approved by  M.D.
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MASTER COPY

SOP No. CIC/EHS/03	CHEMCO INNOVATIVE CHEMIE PVT LTD	
<u>TITLE: STANDARD OPERATING PROCEDURE FOR HOUSEKEEPING</u>		
Date of Issue : 01/04/2024 Revision No. 00	Page No. 2 of 3 Review Date: 01/04/2027	

5.0 PROCEDURE

5.1 Housekeeping Within the Manufacturing Area

- Before commencing manufacturing operations, clean the entire area using a mopping brush to remove dust, dirt, and foreign particles.
- Use a mopping pad with a freshly prepared disinfectant solution for cleaning.
- Clean all tables used for raw materials and utensils with water to prevent cross-contamination.
- Window glasses, doors, furniture, and fixtures should be cleaned daily using a disinfectant solution.
- Tube lights and A/C grills should be cleaned twice a week using an appropriate disinfectant solution.
- Walls and ceilings must be cleaned daily using a mopping pad and proper disinfectant.
- Maintain records of cleaning activities in the housekeeping logbook.

<p>Issued by</p>  <p>M.R.</p>	<p>Approved by</p>  <p>M.D.</p>
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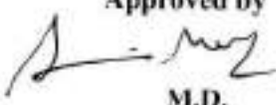
SOP No. CIC/EHS/03	CHEMCO INNOVATIVE CHEMIE PVT LTD	
<u>TITLE:</u> STANDARD OPERATING PROCEDURE FOR HOUSEKEEPING		
Date of Issue : 01/04/2024 Revision No. 00	Page No. 3 of 3 Review Date: 01/04/2027	

5.2 Housekeeping Outside the Manufacturing Area

- Maintain cleanliness in all areas outside the manufacturing zone, including walkways, office spaces, storage areas, and common areas.
- Cleaning frequency:
 - Manufacturing areas: Once a week.
 - General areas: Daily.
- Remove all waste materials, used containers, and debris from the area to prevent clutter.
- Floors should be mopped with water and, where necessary, an approved cleaning solution.
- Ensure proper ventilation by keeping ventilators, walls, and ceilings clean and dust-free.
- The EHS In-Charge is responsible for supervising housekeeping activities and ensuring compliance.

6.0 RECORDS AND DOCUMENTATION

- Maintain housekeeping records, including cleaning schedules and logbooks, for compliance and traceability.
- Records should be reviewed periodically by the responsible personnel.

<p>Issued by</p>  <p>M.R.</p>	<p>Approved by</p>  <p>M.D.</p>
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JEMCO INNOVATIVE CHEMIE VT LTD

Housekeeping Record (T-26)

Month:-March-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SULFURIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OLEUM 23% STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NITRIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRUBBER TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER & G/F WATER TANK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PLANT TERRECE TO G/F	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER CHIMNEY TO T-27 GATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
T-27 INSIDE PLANT TO TERACE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
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CHEMCO INNOVATIVE CHEM : PVT LTD

Housekeeping Record (T-26)

Month:-Feb-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SULFURIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OLEUM 23% STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NITRIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRUBBER TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER & G/F WATER TANK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PLANT TERRECE TO G/F	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER CHIMNEY TO T-27 GATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
T-27 INSIDE PLANT TO TERACE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
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Housekeeping Record (T-24)

Month:-Jan-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PLANT INSIDE TO G/F	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
NITRIC ACID TANK TO CHILLING PLANT TO COOLING TOWER	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
CONC. NITRIC ACID STORAGE TANK	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
MAIN GATE SECURITY BACK SIDE TO COOLING TOWER	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
SPENT ACID TANK TO STORAGE AREA	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
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CHEMCO INNOVATIVE CHEMIE VT LTD

Housekeeping Record (T-26)

Month:-Jan-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
WASHROOM T25/T27	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DIRECTOR WASHROOM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OFFICE CABIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CONFERENCE ROOM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ACCOUNTANT CABIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DIRECTOR CABIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GM CABIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
QC LAB	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
QC MANAGER CABIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
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CHEMCO INNOVATIVE CHEMIF JVVT LTD

Housekeeping Record (T-26)

Month:-Jan-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SULFURIC ACID STORAGE TANK AREA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
OLEUM 23% STORAGE TANK AREA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
NITRIC ACID STORAGE TANK AREA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
SCRUBBER TANK AREA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
BOILER & G/F WATER TANK	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
PLANT TERRECE TO G/F	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
BOILER CHIMNEY TO T-27 GATE	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
T-27 INSIDE PLANT TO TERACE	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
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CHEMCO INNOVATIVE CHEMIE PVT LTD

Housekeeping Record (Utility & Other Area)

Month:-Jan-2025

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
NEW DG & OLD DG AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WOKER ROOM FRONT AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOLIER HOUSE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRAP YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TRANSFARM ER YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WORKER ROOM & BACKSIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GARDEN & OUT SIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
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CHEMCO INNOVATIVE CHEMIF PVT LTD

Housekeeping Record (Utility & Other Area)

Month:- Nov 2024

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
NEW DG & OLD DG AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WOKER ROOM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
FRONT AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOLLER HOUSE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRAP YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TRANSFARM ER YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WORKER ROOM & BACKSIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GARDEN & OUTSIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Signature	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Verified By GM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Wolff

Diwali

Diwali

Wolff

Wolff

Wolff

Wolff

CHEMCO INNOVATIVE CHEMIE PVT LTD

Housekeeping Record (T-26)

Month: - October-2024

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
SULFURIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OLEUM 23% STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NITRIC ACID STORAGE TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRUBBER TANK AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER & G/F WATER TANK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PLANT TERRECE TO G/F	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER CHIMNEY TO T-27 GATE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
T-27 INSIDE PLANT TO TERACE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Signature																																
Verified By GM																																

m/off

m/off

m/off

m/off

CHEMCO INNOVATIVE CHEMIE PVT LTD

Housekeeping Record (Utility & Other Area)

Month: - October-2024

Activity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
NEW DG & OLD DG AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WOKER ROOM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
FRONT AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOILER HOUSE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SCRAP YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TRANSFARM ER YARD AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WORKER ROOM & BACKSIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GARDEN & OUT SIDE AREA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Signature	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Verified By GM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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4

Photographs of Tree Plantation





5

**MIDC Water Bills from October 2024
to March 2025**



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Incorporated Subject to MIDC's water Supply Regulation 1973)
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for recipient
Duplicate for Supplier

IRN NO: 8ab0cd2a3b7d01177d42d51ba902c774950cb1a5f007eee061b107380d0e0ed

Consumer No: DV001/1489TRP/112
Cust GST/ PAN No: 27AABCC1087F1ZW/AABCC1087F
Tarapur Industrial Area
Issued Date: 11-11-2024
Bill No: S125000532032
Month / Year: October, 2024

CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-24TarapurTarapur Industrial Area	Consumer Type: 1B1	Meter Size: 15	Deposit Amount 20,976.00
	Plot / Shed Area: 1,000.00	Min. Qty/ Day: 0.50	
	Plot / Shed No: T-24	Min. Qty / Month: 15.00	Initial/Add./SD/ Refund SD
	Block No:	Sanction Qty / day:	
	Zone: 13	Meter Status: Working	
	Cap. Contribution:	Standing Charge:	

Boo: Yes Office Order : dt: End Dt
CETP: No Order No : Dated : Carpet Area: 0.00
Env: Yes Bailup Area : 1,966.00 SSI: Y ETP: Y CETP: Y MPCB: Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	4,227.00	4,227.00	52.00	25-11-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1489TRP-1 206832	1156	01-10-2024	1177	01-11-2024	22	OK
15	0		0		0.00	

Charges Code	REGULAR				P & M	SSI		
	CHARGES		DPC				OR	ETP
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #				
CGST-Service Charge	34.00	0.00	0.00	0.00	99199 CGST @9.00%			
SGST-Service Charge	34.00	0.00	0.00	0.00	99199 SGST @9.00%			
CGST-Fire Charge	7.00	0.00	0.00	0.00	99125 CGST @9.00%			
SGST-Fire Charge	7.00	0.00	0.00	0.00	99125 SGST @9.00%			
CGST-Drainage Charge	11.00	0.00	0.00	0.00	99490 CGST @9.00%			
SGST-Drainage Charge	11.00	0.00	0.00	0.00	99490 SGST @9.00%			
CGST-Envt Charge	145.00	0.00	0.00	0.00	99050 CGST @9.00%			
SGST-Envt Charge	145.00	0.00	0.00	0.00	99050 SGST @9.00%			
CGST-TEPS Charges	0.00	0.00	0.00	0.00	99056 CGST @9.00%			
SGST-TEPS Charges	0.00	0.00	0.00	0.00	99056 SGST @9.00%			
CGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99059 CGST @9.00%			
SGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99059 SGST @9.00%			
Water Charges_L	429.00	0.00	0.00	0.00	2201 GST @ 0.00% 18.50*22.00*1			
Service Charges	375.00	0.00	0.00	0.00	99059 GST @ 18.40% (R1 = 1,500.00 * R1 = 4.50 * R2 = 1.20) * 12			
Fire Charges	83.00	0.00	0.00	0.00	99125 GST @ 18.40% (1,000.00 * 1.00) * 12			
Drainage Charges	121.00	0.00	0.00	0.00	99490 GST @ 18.40% (R1 = 22.00 * R1 = 5.50			
Environment Charges	1,600.00	0.00	0.00	0.00	99059 GST @ 18.40% (W1 = 22.00 * R1 = 3.25 * Area = 1,000.00 * Area R1 = 1.50) * R1			
Envt Infra Cess	22.00	0.00	0.00	0.00	99059 GST @ 18.40% (W1 = 22.00 * R1 = 1.00			
TEPS Charges	1,168.00	0.00	0.00	0.00	99059 GST @ 18.40% 45.00*22.00			
Time Charges WBS	22.00	0.00	0.00	0.00	2201 GST @ 0.00% 1.00*22.00			
TOTAL	4,227.00	0.00	0.00	0.00				

LAST PAYMENT DETAILS	Receipt No.	Date.	Amount
	25TAR00003697	23-10-2024	4,476.00
Rupees : Four Thousand Two Hundred and Twenty Seven Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1489TRP/112			

[Signature]
DEPUTY ENGINEER M.I.D.C.

Charges / DCP PD should be shown in favour of Executive Engineer MIDC, Thane-1
Payment Timing : 10:00:00 am to 01:00:00 pm, Closed on Saturday, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane-1.



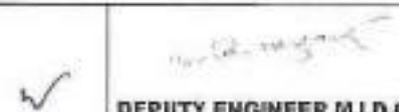
- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Revised Subject to MIDC's water supply regulation 1973)		GST NO: 27AAACM3560G1ZV PAN NO: AAACM3560C	Original for receipt Duplicate for Supplier
Consumer No: DV001/1490TRP/112 Cust GST/ PAN No: 27AABCC1087F1ZW/		Tarapur Industrial Area Issued Date: 11-11-2024	Bill No: SI25000531348 Month / Year: October, 2024
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-25TarapurTarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Cap. Contribution:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 20,976.00 Initial/Addl. SD/ Refund SD
Bco: Yes Office Order: dt: End Dt: CETP: No Order No.: Dated: Carpet Area: 0.00 Env: Yes Builtup Area: 485.00 SSI: Y ETP: Y CETP: Y MPCB: Y			

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		2,245.00		2,245.00	24.00	25-11-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1490TRP - H60004 15	30248	01-10-2024	30260	01-11-2024	12	Minimum Qty Charged/month 15.00
	0		0		0.00	

Charges Code	REGULAR				PYT:	ACGT:		
	CHARGES		DPC				P & M	SSI
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #			OR	ETP
CGST-Service Charge	34.00	0.00	0.00	0.00				
SGST-Service Charge	34.00	0.00	0.00	0.00				
CGST-Fire Charge	7.00	0.00	0.00	0.00				
SGST-Fire Charge	7.00	0.00	0.00	0.00				
CGST-Drainage Charge	7.00	0.00	0.00	0.00				
SGST-Drainage Charge	7.00	0.00	0.00	0.00				
CGST-Envt Charge	37.00	0.00	0.00	0.00				
SGST-Envt Charge	37.00	0.00	0.00	0.00				
CGST-TEPS Charges	0.00	0.00	0.00	0.00				
SGST-TEPS Charges	0.00	0.00	0.00	0.00				
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00				
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00				
Water Charges_L	293.00	0.00	0.00	0.00				
Service Charges	375.00 *	0.00	0.00	0.00				
Fire Charges	83.00 *	0.00	0.00	0.00				
Drainage Charges	83.00 *	0.00	0.00	0.00				
Environment Charges	412.00 *	0.00	0.00	0.00				
Envt Infra Cess	15.00 *	0.00	0.00	0.00				
TEPS Charges	797.00	0.00	0.00	0.00				
Time Charges WBS	15.00	0.00	0.00	0.00				
TOTAL	2,245.00	0.00	0.00	0.00				

LAST PAYMENT DETAILS Receipt No. 25STAR00008709, Date: 23-10-2024, Amount: 2,245.00		
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1490TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Incorporated under the Companies Act, 1956)
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for receipt
Duplicate for Supplier

FRN NO: 623830201336700065220dd53d8e3e61bd67ef11644a15525f94bb9e66d46

Consumer No: DV001/932TRP/112

Tarapur Industrial Area

Bill No: SI25000531971

Cust GST/ PAN No: 27AAABCC1087F1ZW/

Issued Date: 11-11-2024

Month / Year: October, 2024

CHEMCO INNOVATIVE
CHEMIE PVT. LTD
M.I.D.C., TARAPUR INDL
AREATARAPUR

Consumer Type: 1B1
Plot / Shed Area: 1,000.00
Plot / Shed No: T-26
Block No:
Zone: 13
Cap. Contribution:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day: 12.00
Meter Status: Working
Standing Charge:

Deposit Amount
20,102.00
Initial/Addl.SD/
Refund SD

Bo: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated :
Env: Yes Builtup Area : 399.00

Carpet Area: 0.00

SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		8,403.00		8,403.00	113.00	25-11-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)						
	Reading	Date	Reading	Date								
932TRP - 27561 15	18339	01-10-2024	18429	01-11-2024	90	<p>Water charges</p> <table border="1"> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>CR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON-SSI</td> </tr> </table> <p>CHK: ENT: 11/11/24</p>	P & M	SSI	CR	ETP	CAP WIP	NON-SSI
P & M	SSI											
CR	ETP											
CAP WIP	NON-SSI											
	0		0		0.00							

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	98698 CGST @9.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	98698 SGST @9.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	986135 CGST @9.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	986135 SGST @9.00%
CGST-Drainage Charge	45.00	0.00	0.00	0.00	986493 CGST @9.00%
SGST-Drainage Charge	45.00	0.00	0.00	0.00	986493 SGST @9.00%
CGST-Envt Charge	42.00	0.00	0.00	0.00	986599 CGST @9.00%
SGST-Envt Charge	42.00	0.00	0.00	0.00	986599 SGST @9.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	986599 CGST @9.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	986599 SGST @9.00%
CGST-Envt Infra Cess	8.00	0.00	0.00	0.00	986599 CGST @9.00%
SGST-Envt Infra Cess	8.00	0.00	0.00	0.00	986599 SGST @9.00%
Water Charges_L	1,755.00	0.00	0.00	0.00	2201 CST @ 0.00% 182000.00*
Service Charges	375.00 *	0.00	0.00	0.00	986599 GST @ 18.00% (R) = 1,000.00 * R) = 4.50 * R) = 1,000 / 32
Fire Charges	63.00 *	0.00	0.00	0.00	986135 GST @ 18.00% (1,000.00 * R) = 1.00
Drainage Charges	45.00 *	0.00	0.00	0.00	986450 GST @ 18.00% (R) = 90.00 * R) = 5.50
Environment Charges	464.00 *	0.00	0.00	0.00	986599 GST @ 18.00% (R) = 50.00 * R) = 3.22 * R) = 399.67 * Area R) = 1.00 * R) = 1.00
Envt Infra Cess	50.00 *	0.00	0.00	0.00	986599 GST @ 18.00% (R) = 30.00 * R) = 1.00
TEPS Charges	4,779.00	0.00	0.00	0.00	986599 GST @ 18.00% 45.00*90.00
Time Charges WBS	50.00	0.00	0.00	0.00	2201 GST @ 0.00% 1,000.00
TOTAL	8,403.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS	Receipt No.	Date	Amount		
	25TAR00008686	23-10-2024	10,065.00		
Rupees : Eight Thousand Four Hundred and Three Only				DEPUTY ENGINEER M.I.D.C.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112				<p>Chq/ DD/ PO should be drawn in favour of Executive Engineer MIDC, Thane. 1</p> <p>Payment timings : 10.30.00 am to 01.30.00 pm. Closed on Saterday and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane.</p>	

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's Water Supply Regulation 1973) Water Bill	GST NO: 27AAACM3560C12V PAN NO: AAACM3560C	Original for receipt Duplicate for Supplier	
	IRN NO: 559267ea8a51ba4cd9e2053ba044b215c48690e4d5735b8350c984cb5e5d0a		
Consumer No: DV001/1024TRP/112 Cust GST/ PAN No: 27AAABCC1087F12W/	Tarapur Industrial Area Issued Date: 11-11-2024	Bill No: SI25000531355 Month / Year: October, 2024	
CHEMCO INNOVATIVE CHEMIE PVT. LTD. M.I.D.C., TARAPUR INDL. AREA TARAPUR	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-27 Block No: Zone: 13 Cap. Contribution:	Meter Size: 25 Min. Qty/ Day: 7.00 Min. Qty / Month: Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount: 58,243.00 Initial/Addl SD/ Refund SD
Doc. Yes Office Order : dt: Entd Dt: CETP: Yes Order No : Dated : Env: Yes Builtup Area : 379.00	SSl : Y ETP : Y CETP : Y MPCB : Y	Carpet Area: 0.00	

# Previous Balance 0.00	+ # Current Charges 29,924.00	= Amount Due Before Due Date 29,924.00	DPC Amount 418.00	Due Date 25-11-2024
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Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1024TRP - 3422	44328	01-10-2024	44377	01-11-2024	349	PVT: ACCT: water charged P & M SSI OR ETP CAP WIP NON-SSI CHK: ENT:
25	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	173.00	0.00	0.00	0.00
SGST-Drainage Charge	173.00	0.00	0.00	0.00
CGST-Envt Charge	78.00	0.00	0.00	0.00
SGST-Envt Charge	78.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	31.00	0.00	0.00	0.00
SGST-Envt Infra Cess	31.00	0.00	0.00	0.00
Water Charges_L	5,805.00	0.00	0.00	0.00
Service Charges	375.00 +	0.00	0.00	0.00
Fire Charges	83.00 +	0.00	0.00	0.00
Drainage Charges	1,920.00 +	0.00	0.00	0.00
Environment Charges	865.00 +	0.00	0.00	0.00
Envt Infra Cess	349.00 +	0.00	0.00	0.00
TEPS Charges	18,532.00	0.00	0.00	0.00
Time Charges WBS	349.00	0.00	0.00	0.00
TOTAL	29,924.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No. Date Amount 25TAR00008721, 23-10-2024, 36,745.00	 DEPUTY ENGINEER M.I.D.C.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1024TRP/112	Check / DD / PO should be drawn in favour of Executive Engineer, MIDC, Thane-1 Payment Time: 10:30:00 am to 01:30:00 pm, Closed on Saturday, Sunday and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane-1.	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Resisted Subject to MIDC's water Supply Regulation 1973)
Water Bill
IRN NO:

GST NO: 27AAACM3560C12V
PAN NO: AAACM3560C

Original for recipient
Duplicate for Supplier

Consumer No: DV001/1763TRP/112
Cust GST/ PAN No: /

Tarapur Industrial Area
Issued Date: 11-11-2024

Bill No: SI25000531614
Month / Year: October, 2024

CHEMCO INNOVATIVE
CHEMIE PVT. LTD
PLOT NO. T-35MIDC
IND/AREA, TARAPURR

Consumer Type: 1B1
Plot / Shed Area: 600.00
Plot / Shed No: T39
Block No:
Zone: 13
Cap. Contribution:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day: 12.00
Meter Status: Working
Standing Charge:

Deposit Amount
10,480.00
Initial/Add.SD/
Refund SD

Doc. No: Office Order : dt: End Dt:
CETP: No: Order No: Dated :
Env: Yes: Billup Area : 600.00

Carpet Area: 0.00

SSI : N ETP : N CETP : N MPCB : N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	17,387.00	17,387.00	242.00	25-11-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)										
	Reading	Date	Reading	Date												
1763TRP-7 29791	11040	01-10-2024	11208	01-11-2024	168	<table border="1"> <tr> <td>FYT</td> <td>ACCT</td> </tr> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>OR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON-SBI</td> </tr> <tr> <td>CHK</td> <td>ENT</td> </tr> </table>	FYT	ACCT	P & M	SSI	OR	ETP	CAP WIP	NON-SBI	CHK	ENT
FYT	ACCT															
P & M	SSI															
OR	ETP															
CAP WIP	NON-SBI															
CHK	ENT															
15	0		0		0.00											

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	20.00	0.00	0.00	0.00	99899 CGST @ 0%
SGST-Service Charge	20.00	0.00	0.00	0.00	99899 SGST @ 0%
CGST-Fire Charge	5.00	0.00	0.00	0.00	99925 CGST @ 0%
SGST-Fire Charge	5.00	0.00	0.00	0.00	99925 SGST @ 0%
CGST-Drainage Charge	83.00	0.00	0.00	0.00	99949 CGST @ 0%
SGST-Drainage Charge	83.00	0.00	0.00	0.00	99949 SGST @ 0%
CGST-Envt Charge	135.00	0.00	0.00	0.00	99950 CGST @ 0%
SGST-Envt Charge	135.00	0.00	0.00	0.00	99950 SGST @ 0%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	99950 CGST @ 0%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	99950 SGST @ 0%
CGST-Envt Infra Cess	15.00	0.00	0.00	0.00	99959 CGST @ 0%
SGST-Envt Infra Cess	15.00	0.00	0.00	0.00	99959 SGST @ 0%
Water Charges_L	4,914.00	0.00	0.00	0.00	2201 GST @ 0.00% 10.50*188.00*1.50
Service Charges	225.00	0.00	0.00	0.00	99958 GST @ 18.00% (Pl = 600.00 * Ri = 4.50 * FSI = 1.00) * 12
Fire Charges	50.00	0.00	0.00	0.00	99925 GST @ 18.00% (600.00 * 1.00) * 12
Drainage Charges	924.00	0.00	0.00	0.00	99949 GST @ 18.00% (Wt = 188.00 * Ri =
Environment Charges	1,501.00	0.00	0.00	0.00	99950 GST @ 18.00% (Wt = 188.00 * Ri = 3.25) * (Area = 600.00 * Area Ri = 1.50)
Envt Infra Cess	168.00	0.00	0.00	0.00	99959 GST @ 18.00% (Wt = 168.00 * Ri =
TEPS Charges	8,921.00	0.00	0.00	0.00	99899 GST @ 18.00% 48.00*188.00
Time Charges WBS	168.00	0.00	0.00	0.00	2201 GST @ 0.00% 1.00*168.00
TOTAL	17,387.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS	Receipt No.	Date	Amount	
	25TAR00008893	23-10-2024	21,853.00	
Rupees : Seventeen Thousand Three Hundred and Eighty Seven Only				DEPUTY ENGINEER M.I.D.C. Check / DD / PO should be drawn in favour of Executive Engineer MIDC Thane - I Payment Timings : 10.30.30 am to 01.30.00 pm, Closed on Saturdays Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane.
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1763TRP/112				

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Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Insect Subject to MIDC's water supply Regulation 1973)
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for receipt
Duplicate for Supplier

IRN NO: ab8e75e95fee3e2b69c96074b2ce0577068ec582b2d96e49eaf6040556d004

Consumer No: DV001/1489TRP/112

Tarapur Industrial Area

Bill No: SI25000587762

Cust GST/ PAN No: 27AABCC1087F1ZW/AABCC1087F

Issued Date: 10-12-2024

Month/Year: November, 2024

CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-24 Tarapur Tarapur Industrial Area	Consumer Type: 1B1	Meter Size: 15	Deposit Amount 20,976.00
	Plot / Shed Area: 1,000.00	Min. Qty/ Day: 0.50	
	Plot / Shed No: T-24	Min. Qty / Month: 15.00	Initial/Add. SD/ Refund SD
	Block No:	Sanction Qty / day:	
	Zone: 13	Meter Status: Working	
	Cap. Contribution:	Standing Charge:	

Bo: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated :
Env: Yes Builtup Area : 1,566.00

Carpet Area: 0.00

SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	4,558.00	4,558.00	56.00	24-12-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
1489TRP-1 206832	1177	01-11-2024	1203	01-12-2024	26	PYT: ACCT: water charges R & N SSI OR ETP CAP WIP NON-SSI CHK: ENT:
15	0		0		0.00	

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	99359 CGST @ 8.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	99359 SGST @ 8.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	99126 CGST @ 8.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	99126 SGST @ 8.00%
CGST-Drainage Charge	13.00	0.00	0.00	0.00	99210 CGST @ 8.00%
SGST-Drainage Charge	13.00	0.00	0.00	0.00	99210 SGST @ 8.00%
CGST-Envt Charge	145.00	0.00	0.00	0.00	99599 CGST @ 8.00%
SGST-Envt Charge	145.00	0.00	0.00	0.00	99599 SGST @ 8.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	99599 CGST @ 8.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	99599 SGST @ 8.00%
CGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99199 CGST @ 8.00%
SGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99199 SGST @ 8.00%
Water Charges_L	597.00	0.00	0.00	0.00	201 GST @ 0.00% 19.50*20*0.1
Service Charges	375.00	0.00	0.00	0.00	99599 GST @ 18.00% (RI = 1,009.00 * RI = 4.50 * PI = 1,000) 12
Fire Charges	83.00	0.00	0.00	0.00	99126 GST @ 18.00% (1,000.00 * 1.00) 12
Drainage Charges	143.00	0.00	0.00	0.00	99459 GST @ 18.00% (RI = 26.00 * RI = 5.56
Environment Charges	1,615.00	0.00	0.00	0.00	99599 GST @ 18.00% (RI = 26.00 * RI = 3.22) * (Area = 1,566.00 * Area 70 = 1.00) * RI =
Envt Infra Cess	26.00	0.00	0.00	0.00	99599 GST @ 18.00% (RI = 26.00 * RI = 1.00
TEPS Charges	1,381.00	0.00	0.00	0.00	99599 GST @ 18.00% 45,000.00
Time Charges WBS	26.00	0.00	0.00	0.00	201 GST @ 0.00% 1.00*26.00
TOTAL	4,558.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS	Receipt No.	Date	Amount
	2STAR00010220	25-11-2024	4,227.00
Rupees : Four Thousand Five Hundred and Fifty Eight Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1489TRP/112			

DEPUTY ENGINEER M.I.D.C.



Chques / DD/ PO should be drawn in favor of Executive Engineer MIDC, Thane-1
Payment Timings : 10:30.00 am to 01:30:00 pm, except Saturdays
Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane-1.

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Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill - Provisional

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for receipt
Duplicate for Supplier

IRN NO: 3768c45e4d3946db21bb3ec010d53e43c81cf7510d326b9a127e6a176a926f810

Consumer No: DV001/1490TRP/112
Cust GST/ PAN No: 27AABCC1087F1ZW/

Tarapur Industrial Area
Issued Date: 10-12-2024

Bill No: SI25000585471
Month/Year: November, 2024

CHEMCO INNOVATIVE
CHEMIE PVT. LTD.
Plot No. T-25 Tarapur Tarapur
Industrial Area

Consumer Type: 1B1
Plot / Shed Area: 1,000.00
Plot / Shed No: T-25
Block No:
Zone: 13
Cap. Contribution:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day:
Meter Status: Working
Standing Charge:

Deposit Amount
20,975.00
Initial/Addl.SD/
Refund SD

Boo: Yes Office Order : dt: End Dt:
CETP: No Order No : Dated :
Env: Yes Builtup Area : 485.00

Carpet Area: 0.00

SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
6.00	2,245.00	2,245.00	24.00	24-12-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1490TRP - H50004	30260	01-11-2024	30271	01-12-2024	11	Minimum Qty Charged/month: 15.00 <i>water charges</i>
15	0		0		0.00	

Charges Code	REGULAR				CHK	ENT
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	34.00	0.00	0.00	0.00		
SGST-Service Charge	34.00	0.00	0.00	0.00		
CGST-Fire Charge	7.00	0.00	0.00	0.00		
SGST-Fire Charge	7.00	0.00	0.00	0.00		
CGST-Drainage Charge	7.00	0.00	0.00	0.00		
SGST-Drainage Charge	7.00	0.00	0.00	0.00		
CGST-Envt Charge	37.00	0.00	0.00	0.00		
SGST-Envt Charge	37.00	0.00	0.00	0.00		
CGST-TEPS Charges	0.00	0.00	0.00	0.00		
SGST-TEPS Charges	0.00	0.00	0.00	0.00		
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00		
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00		
Water Charges_L	283.00	0.00	0.00	0.00		
Service Charges	375.00 *	0.00	0.00	0.00		
Fire Charges	83.00 -	0.00	0.00	0.00		
Drainage Charges	83.00 -	0.00	0.00	0.00		
Environment Charges	412.00 -	0.00	0.00	0.00		
Envt Infra Cess	15.00 *	0.00	0.00	0.00		
TEPS Charges	797.00	0.00	0.00	0.00		
Time Charges WBS	15.00	0.00	0.00	0.00		
TOTAL	2,245.00	0.00	0.00	0.00		

LAST PAYMENT DETAILS	Receipt No.	Date	Amount
	25TAR00010221	25-11-2024	2,245.00
Rupees : Two Thousand Two Hundred and Forty Five Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1490TRP/112			

Signature

DEPUTY ENGINEER M.I.D.C.

Check / DD / PO should be drawn in favor of Executive Engineer MIDC, Thane 1
Payment Timings : 10:30:00 am to 5:30:00 pm, except Saturdays
Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane 1.



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- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
 (A Government of Maharashtra Undertaking)
 (Issued Subject to MIDC's water Supply Regulation, 1973)
Water Bill

GST NO: 27AAACM3560C1ZV
 PAN NO: AAACM3560C
 IRN NO: F737064e475a13248b18f7e5d3800eb6abca0cbb17c14741088af04daac078b

Original for recipient
 Duplicate for Supplier

Consumer No: DV001/932TRP/112
 Cusi GST/ PAN No: 27AA8CC1087F1ZW/
Tarapur Industrial Area
 Issued Date: 10-12-2024
 BSI No: SI25000585509
 Month/Year: November, 2024

CHEMCO INNOVATIVE CHEMIE PVT. LTD M.I.D.C., TARAPUR INCL. AREATARAPUR	Consumer Type: 1B1	Meter Size: 15	Deposit Amount 20,102.00
	Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Cap. Contribution:	Min. Qty/ Day: 0.50 Min. Qty/ Month: 15.00 Sanction Qty / day: 12.00 Meter Status: Working Standing Charge:	

Boo: Yes Office Order : dt: End Dt: CarpetArea: 0.00
 CETP: No Order No : Dated :
 Env: Yes Builtup Area : 399.00 SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	8,819.00	8,819.00	120.00	24-12-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)										
	Reading	Date	Reading	Date												
932TRP - 27561	18428	01-11-2024	18524	01-12-2024	95	water charge <table border="1"> <tr> <td>PAY:</td> <td>ACCT:</td> </tr> <tr> <td>AM</td> <td>SSI</td> </tr> <tr> <td>R</td> <td>ETP</td> </tr> <tr> <td>WIP</td> <td>NON-SSI</td> </tr> <tr> <td colspan="2">ENT: <i>[Signature]</i></td> </tr> </table>	PAY:	ACCT:	AM	SSI	R	ETP	WIP	NON-SSI	ENT: <i>[Signature]</i>	
PAY:	ACCT:															
AM	SSI															
R	ETP															
WIP	NON-SSI															
ENT: <i>[Signature]</i>																
15	0		0		0.00											

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	47.00	0.00	0.00	0.00
SGST-Drainage Charge	47.00	0.00	0.00	0.00
CGST-Envt Charge	42.00	0.00	0.00	0.00
SGST-Envt Charge	42.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	9.00	0.00	0.00	0.00
SGST-Envt Infra Cess	9.00	0.00	0.00	0.00
Water Charges_L	1,853.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	523.00	0.00	0.00	0.00
Environment Charges	472.00	0.00	0.00	0.00
Envt Infra Cess	95.00	0.00	0.00	0.00
TEPS Charges	5,045.00	0.00	0.00	0.00
Time Charges WBS	95.00	0.00	0.00	0.00
TOTAL	8,819.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No. 25TAR20010219, Date, 25-11-2024, Amount 8,403.00	<i>[Signature]</i> DEPUTY ENGINEER M.I.D.C.	
	Rupees : Eight Thousand Eight Hundred and Nineteen Only		
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112		Cheque / DD/ PO should be drawn in favor of Executive Engineer MIDC, Tarapur Payment Timing: 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For enquiries, contact Deputy Engineer, MIDC, Tarapur.	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's Water Supply Regulation 1972)
Water Bill

GST NO: 27AAACM3560C1ZY
PAN NO: AAACM3560C

Original for receipt
Duplicate for Supplier

IRN NO: 4fa6308e66c1e01e4e90b66ee65ea1d9e0e5b6b2a4c75dcca5b15af68d6979

Consumer No: DV001/1024TRP/112
Cust GST/ PAN No: 27AAABCC1087F12W/

Tarapur Industrial Area
Issued Date: 10-12-2024

Bill No: SI25000585483
Month/Year: November, 2024

CHEMCO INNOVATIVE CHEMIE PVT. LTD. M.I.D.C., TARAPUR INDL. AREATARAPUR	Consumer Type: 1B1	Meter Size: 25	Deposit Amount 58,243.00
	Plot / Shed Area: 1,000.00	Min. Qty/ Day: 7.00	
	Plot / Shed No: T-27	Min. Qty / Month:	Initial/Add. SD/ Refund SD
	Block No:	Sanction Qty / day:	
	Zone: 13	Meter Status: Working	
	Cap. Contribution:	Standing Charge:	

Rec: Yes Office Order : dt: End Dt: Carpet Area: 0.00
CETP: Yes Order No : Dated :
Env: Yes Builtup Area : 379.00 SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	39,739.00	39,739.00	555.00	24-12-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
1024TRP - 3422	44377	01-11-2024	44844	01-12-2024	467	BYT: ACCT: water charge P & M SSI CR ETP C.P WIP NON-SSI CHK ENT:
25	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	231.00	0.00	0.00	0.00
SGST-Drainage Charge	231.00	0.00	0.00	0.00
CGST-Envl Charge	95.00	0.00	0.00	0.00
SGST-Envl Charge	95.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	42.00	0.00	0.00	0.00
SGST-Envl Infra Cess	42.00	0.00	0.00	0.00
Water Charges_L	9,107.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	2,569.00	0.00	0.00	0.00
Environment Charges	1,055.00	0.00	0.00	0.00
Envl Infra Cess	467.00	0.00	0.00	0.00
TEPS Charges	24,798.00	0.00	0.00	0.00
Time Charges WBS	467.00	0.00	0.00	0.00
TOTAL	39,739.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No. 25TAR00010222	Date 25-11-2024	Amount 29,924.00	 DEPUTY ENGINEER M.I.D.C.	
	Rupees : Thirty Nine Thousand Seven Hundred and Thirty Nine Only				
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1024TRP/112				Cheque / DD/ PO should be drawn in favour of Executive Engineer, MIDC, Tarapur Payment Timing: 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Tarapur.	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Inaugurated Subject to MIDC's water Supply Regulation 1973) Water Bill IRN NO:		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for receipt Duplicate for Supplier
Consumer No: DV001/1763TRP/112 Cust GST/ PAN No: /		Tarapur Industrial Area Issued Date: 10-12-2024	Bill No: SI25000587390 Month/Year: November, 2024
CHEMCO INNOVATIVE CHEMIE PVT. LTD. PLOT NO. T-39MIDC INDI/AREA.TARAPURR	Consumer Type: 1B1 Plot / Shed Area: 800.00 Plot / Shed No: T39 Block No: Zone: 13 Cap. Contribution:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty/ Month: 15.00 Sanction Qty / day: 12.00 Meter Status: Working Standing Charge:	Deposit Amount 10,480.00 Initial/Addl.SD/ Refund SD
Bco: No Office Order : dt: End Dt: CETP: No Order No : Dated : Env: Yes Bullup Area : 600.00		Carpet Area: 0.00 SSI : N ETP : N CETP : N MPCB : N	

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		18,621.00		18,621.00	259.00	24-12-2024

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1763TRP-7 29791	11208	01-11-2024	11389	01-12-2024	181	PYE: ACCT: Water charges S M SSI E ETP P WIP NON-SSI CRK: ENT:
15	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##
CGST-Service Charge	20.00	0.00	0.00	0.00
SGST-Service Charge	20.00	0.00	0.00	0.00
CGST-Fire Charge	5.00	0.00	0.00	0.00
SGST-Fire Charge	5.00	0.00	0.00	0.00
CGST-Drainage Charge	90.00	0.00	0.00	0.00
SGST-Drainage Charge	90.00	0.00	0.00	0.00
CGST-Envt Charge	139.00	0.00	0.00	0.00
SGST-Envt Charge	139.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	16.00	0.00	0.00	0.00
SGST-Envt Infra Cess	16.00	0.00	0.00	0.00
Water Charges_L	5,294.00	0.00	0.00	0.00
Service Charges	225.00	0.00	0.00	0.00
Fire Charges	50.00	0.00	0.00	0.00
Drainage Charges	996.00	0.00	0.00	0.00
Environment Charges	1,543.00	0.00	0.00	0.00
Envt Infra Cess	181.00	0.00	0.00	0.00
TEPS Charges	9,611.00	0.00	0.00	0.00
Time Charges WBS	181.00	0.00	0.00	0.00
TOTAL	18,621.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No. Date Amount 25TARD0010218 25-11-2024 17,387.00	 DEPUTY ENGINEER M.I.D.C.
Rupees : Eighteen Thousand Six Hundred and Twenty One Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1763TRP/112	Cheque / DD / PO should be drawn in favour of Executive Engineer MIDC, Tarapur Payment Tenure : 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Tarapur.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
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Consumer No: DV001/1489TRP/112
 Cust GST/ PAN No: 27AABCC1087F1ZWAABCC1087F
Tarapur Industrial Area
 Issued Date: 13-01-2025
 Bill No: S125000690687
 Month/Year: December 2024

CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-24 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-24 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty / Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 20,876.00 Initial/Addl.SD/ Refund SD
	Boc: Yes Office Order - dt: End Dt: CETP: No Order No.: Dated: Env: Yes Buildup Area : 1,368.00		Carpet Area: 0.00 SSI : Y ETP : Y CETP : Y MPCB : Y

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		6,139.00		6,139.00	80.00	27-01-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1489TRP-1 206832	1203 ✓	01-12-2024	1246 ✓	01-01-2025	45 ✓	PYT: ACCT: P & M SSI CR ETP WIP NON-SSI ENT
15	0		0		0.00	

water charges

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	22.00	0.00	0.00	0.00
SGST-Drainage Charge	22.00	0.00	0.00	0.00
CGST-Envt Charge	148.00	0.00	0.00	0.00
SGST-Envt Charge	148.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	4.00	0.00	0.00	0.00
SGST-Envt Infra Cess	4.00	0.00	0.00	0.00
Water Charges L	877.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	248.00	0.00	0.00	0.00
Environment Charges	1,646.00	0.00	0.00	0.00
Envt Infra Cess	45.00	0.00	0.00	0.00
TEPS Charges	2,390.00	0.00	0.00	0.00
Time Charges WBS	45.00	0.00	0.00	0.00
TOTAL	6,139.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No: 26TAR00011467 Date: 23-12-2024 Amount: 4,558.00	DEPUTY ENGINEER M.I.D.C. (Signature) Deputy Engineer M.I.D.C.
Rupees : Six Thousand One Hundred and Thirty Nine Only	Payment Timing : 10:00 am to 03:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer M.I.D.C.

For Online Payment visit MIDC web site: www.midc.mha.org and use Consumer No. DV001/1489TRP/112

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Based on Regulation of MIDC's water supply Regulation: 1972) Water Bill Provisional IRN NO: 10a7ed03707405832e531acd27ee136671147cdc947c6b82acfc6a2d6e47	GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for recipient Duplicate for Supplier
Consumer No: DV001/1490TRP/112 Cust GST/ PAN No: 27AAABCC1087F1ZV//	Tarapur Industrial Area Issued Date: 13-01-2025	Bill No: SI25000680762 Month/Year: December, 2024
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-25 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Pending Cap. Contn:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge: Carpet Area: 0.00
Deposit Amount: 20,976.00 Initial/Adv. SD/ Refund SD	Bot: Yes Office Order : dt: End Dt: CETP: No Order No : Dated : Env: Yes Bullup Area : 485.00 SSI : Y ETP : Y CETP : Y MPCB : Y	

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		2,245.00		2,245.00	24.00	27-01-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
1490TRP-H80004	30271	01-12-2024	30282	01-01-2025	11 ✓	Minimum Qty Charged/month 15.00
15	0		0		0.00	

Charges Code	REGULAR				PYE	ACCT
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	34.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	99999	COST @ 8.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	99999	COST @ 8.00%
CGST-Drainage Charge	7.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-Drainage Charge	7.00	0.00	0.00	0.00	99999	COST @ 8.00%
CGST-Envt Charge	37.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-Envt Charge	37.00	0.00	0.00	0.00	99999	COST @ 8.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	99999	COST @ 8.00%
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00	99999	COST @ 8.00%
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00	99999	COST @ 8.00%
Water Charges_L	293.00	0.00	0.00	0.00	2201	GST @ 0.00% 19.80*15.00*
Service Charges	375.00 *	0.00	0.00	0.00	99999	GST @ 18.00% -PR = 1,000.00 * R = 4.30 * 134 = 1,007.12
Fire Charges	83.00 *	0.00	0.00	0.00	99999	GST @ 18.00% (1,000.00 * 1.00)*12
Drainage Charges	83.00	0.00	0.00	0.00	99999	GST @ 18.00% Wt = 10.00 * R = 0.50
Environment Charges	412.00	0.00	0.00	0.00	99999	GST @ 18.00% (WR = 15,000 * R) = 3.23 * 1240 = 4005.00 * Area RL = 1.00 * R =
Envt Infra Cess	15.00	0.00	0.00	0.00	99999	GST @ 18.00% Wt = 15.00 * R = 1.00
TEPS Charges	797.00	0.00	0.00	0.00	99999	GST @ 18.00% 48.00*15.00
Time Charges WBS	15.00	0.00	0.00	0.00	2201	GST @ 0.00% 1.00*15.00
TOTAL	2,245.00	0.00	0.00	0.00		

LAST PAYMENT DETAILS	Receipt No. Date Amount 25TAR00011425 23-12-2024 2,245.00	DEPUTY ENGINEER M.I.D.C.
Rupees : Two Thousand Two Hundred and Forty Five Only		Check / DDT PG should be drawn in favour of Executive Engineer MIDC, Tarapur. Payment Time: 10:30 AM to 3:30 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Tarapur.
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1490TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Incorporated subject to MIDC's Water Supply Regulation 1973) Water Bill		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: 34d73f3be977bc429954f6cd84bd9f1db1eb664c/46bacc054f40085080b3215	Original for receipt Duplicate for Supplier
Consumer No: DV001/932TRP/112 Cust GST/PAN No: 27AABCC1087F1ZW/	Tarapur Industrial Area Issued Date: 13-01-2025		Bill No: SI250D0689777 Month/Year: December, 2024
CHEMCO INNOVATIVE CHEMIE PVT. LTD M.L.D.C., TARAPUR INDL. AREATARAPUR	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-26 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: 12.00 Meter Status: Working Standing Charge:	Deposit Amount 20,102.00 Initial/Addl.SD/ Refund SD
Bot: Yes Office Order: dt: End Dt: CETP: No Order No: Dated: Env: Yes Buildup Area: 309.00	SSI: Y ETP: Y CETP: Y MPCB: Y	Carpet Area: 0.00	

# Previous Balance	+ # Current Charges	= Amount Due Before Due Date	DPC Amount	Due Date
0.00	9,898.00	9,898.00	135.00	27-01-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
932TRP - 07501	18524	01-12-2024	18632	01-01-2025	108	PYT: ACCT: <i>Water charges</i> * & M SSI ETP CAP WIP NON-SSI CHK: ENT: <i>WIP</i>
15	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	53.00	0.00	0.00	0.00
SGST-Drainage Charge	53.00	0.00	0.00	0.00
CGST-Envl Charge	44.00	0.00	0.00	0.00
SGST-Envl Charge	44.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	10.00	0.00	0.00	0.00
SGST-Envl Infra Cess	10.00	0.00	0.00	0.00
Water Charges J.	2,106.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	594.00	0.00	0.00	0.00
Environment Charges	493.00	0.00	0.00	0.00
Envl Infra Cess	108.00	0.00	0.00	0.00
TEPS Charges	5,735.00	0.00	0.00	0.00
Time Charges WBS	108.00	0.00	0.00	0.00
TOTAL	9,898.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No: 25TAR00011431 Date: 23-12-2024 Amount: 8,818.00	DEPUTY ENGINEER M.I.D.C. Cheque / DD/PO should be drawn in favour of Executive Engineer MIDC, Tarapur Payment Terms: 10.00 AM to 01.30 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC, Tarapur.
Rupees : Nine Thousand Eight Hundred and Ninety Eight Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Assesd Subject to MIDC's water Supply Regulation 1973) Water Bill		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: bdba1051508b271b435b0709f790f2e1ee64d7e715cd4913648768499cc82a	Original for receipt Duplicate for Supplier
Consumer No: DV001/1024TRP/112 Cust GST/ PAN No: 27AABCC1087F1ZV/	Tarapur Industrial Area Issued Date: 13-01-2025		Bill No: SI25000689769 Month/Year: December,2024
CHEMCO INNOVATIVE CHEMIE PVT. LTD. M.I.D.C., TARAPUR INDL. AREA TARAPUR	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-27 Block No: Zone: 13 Pending Cap. Contrl:	Meter Size: 25 Min. Qty/ Day: 7.00 Min. Qty / Month: Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 58,243.00 Initial/Addl.SD/ Refund SD
Bot: Yes Office Order : dt: End Dt: CETP: Yes Order No : Dated : Env: Yes Bullup Area: 370.00		Carpet Area: 0.00 SSI : Y ETP : Y CETP : Y MPCB : Y	

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	54,045.00	54,045.00	761.00	27-01-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1024TRP-0422	44844	01-12-2024	45483	01-01-2025	639	MYT: ACCT. water charges P & M SSI ETP CAP WIP NON-SSI Env:
25	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	316.00	0.00	0.00	0.00
SGST-Drainage Charge	316.00	0.00	0.00	0.00
CGST-Envl Charge	120.00	0.00	0.00	0.00
SGST-Envl Charge	120.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	58.00	0.00	0.00	0.00
SGST-Envl Infra Cess	58.00	0.00	0.00	0.00
Water Charges_L	12,461.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	3,515.00	0.00	0.00	0.00
Environment Charges	1,332.00	0.00	0.00	0.00
Envl Infra Cess	638.00	0.00	0.00	0.00
TEPS Charges	33,831.00	0.00	0.00	0.00
Time Charges WBS	639.00	0.00	0.00	0.00
TOTAL	54,045.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No. 25TAR00011441 Date 23-12-2024 Amount 39,739.00	DEPUTY ENGINEER M.I.D.C. 
Rupees : Fifty Four Thousand Forty Five Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1024TRP/112	Cheque / DD / PO payable to order of Executive Engineer MIDC, Tarapur Payment Timing : 10:30:00 AM to 01:30:00 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Tarapur.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Incorporated under the Companies Act, 1956)
Water Bill

GST NO: 27AAACM3560C12V
PAN NO: AAACM3560C

Original for recipient
Duplicate for Supplier

Consumer No: DV001/1763TRP/112
Cust GST/PAN No: /

Tarapur Industrial Area
Issued Date: 13-01-2025

Bill No: SI25000689949
Month/Year: December,2024

CHEMCO INNOVATIVE
CHEMIE PVT. LTD
PLOT NO. T-30MDC
INDL/AREA.TARAPURR

Consumer Type: 1B1
Plot / Shed Area: 600.00
Plot / Shed No: T39
Block No:
Zone: 13
Pending Cap. Contrl:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day: 12.00
Meter Status: Working
Standing Charge:

Deposit Amount
10,480.00
Initial/Addl.SD/
Refund SD

Doc No: Office Order : dt: End Dt: Carpet Area: 0.00
CETP: No Order No : Dated :
Env: Yes Buffer Area : 600.00 SSI : N ETP : N CETP : N MPCB : N

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	23,457.00	23,457.00	329.00	27-01-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter
	Reading	Date	Reading	Date	
1763TRP-7 29791	11289	01-12-2024	11821	01-01-2025	232
15	0		0		0.00

Remarks (If Any) *Water charges*
PVT. ACCT.
P & M SSI
ETP
WIP NON-SSI
ENT: *27-01-2025*

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	20.00	0.00	0.00	0.00
SGST-Service Charge	20.00	0.00	0.00	0.00
CGST-Fire Charge	5.00	0.00	0.00	0.00
SGST-Fire Charge	5.00	0.00	0.00	0.00
CGST-Drainage Charge	115.00	0.00	0.00	0.00
SGST-Drainage Charge	115.00	0.00	0.00	0.00
CGST-Envl Charge	154.00	0.00	0.00	0.00
SGST-Envl Charge	154.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	21.00	0.00	0.00	0.00
SGST-Envl Infra Cess	21.00	0.00	0.00	0.00
Water Charges - L	6,786.00	0.00	0.00	0.00
Service Charges	225.00 *	0.00	0.00	0.00
Fire Charges	50.00 *	0.00	0.00	0.00
Drainage Charges	1,276.00 *	0.00	0.00	0.00
Environment Charges	1,707.00 *	0.00	0.00	0.00
Envl Infra Cess	232.00 *	0.00	0.00	0.00
TEPS Charges	12,319.00	0.00	0.00	0.00
Taxes Charges WBS	232.00	0.00	0.00	0.00
TOTAL	23,457.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No.	Date	Amount
	25TARD0011454	23-12-2024	18,821.00

DEPUTY ENGINEER M.I.D.C.

Rupees : **Twenty Three Thousand Four Hundred and Fifty Seven Only**
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1763TRP/112

Charges: DD/PO should be drawn in favour of Executive Engineer MIDC, Zone 1
Payment Timing: 10:30:00 am to 01:00:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC Phone No.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Incorporated under the Companies Act, 1956) Water Bill Provisional		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: 2669b7487d5e432773e93ad2c2b5b187dad956c5003b7b7b913dca0ff4935	Original for receipt Duplicate for Supplier
Consumer No: DV001/1489TRP/112 Cust GST/ PAN No: 27AAABCC1087F1ZW/AAABCC1087F		Tarapur Industrial Area Issued Date: 10-02-2025	
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-24 Tarapur Tarapur Industrial Area		Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-24 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.00 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:
Deposit Amount: 29,976.00 Initial/Adj. SD/ Refund SD		Bill No: SI25000743779 Month/Year: January, 2025	
Bcc: Yes Office Order: dt: End Dt: CETP: No Order No: Dated: Env: Yes Builtup Area: 1,965.00		Carpet Area: 0.00 SSI: Y ETP: Y CETP: Y MPCB: Y	

# Previous Balance	+ # Current Charges	= Amount Due Before Due Date	DPC Amount	Due Date
0.00	4,667.00	4,667.00	58.00	24-02-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)								
	Reading	Date	Reading	Date										
1489TRP-1 206832	1248	01-01-2025	1273	01-02-2025	25	PYT: ACCT: water charges <table border="1"> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>OR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON SSI</td> </tr> <tr> <td>CHK</td> <td>ENT: Jikhe</td> </tr> </table>	P & M	SSI	OR	ETP	CAP WIP	NON SSI	CHK	ENT: Jikhe
P & M	SSI													
OR	ETP													
CAP WIP	NON SSI													
CHK	ENT: Jikhe													
15	0		0		0.00									

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	99998 CGST @ 18.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	99999 SGST @ 12.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	99997 CGST @ 18.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	99996 SGST @ 12.00%
CGST-Drainage Charge	12.00	0.00	0.00	0.00	99995 CGST @ 18.00%
SGST-Drainage Charge	12.00	0.00	0.00	0.00	99994 SGST @ 12.00%
CGST-Envt Charge	160.00	0.00	0.00	0.00	99993 CGST @ 18.00%
SGST-Envt Charge	160.00	0.00	0.00	0.00	99992 SGST @ 12.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	99991 CGST @ 18.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	99990 SGST @ 12.00%
CGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99989 CGST @ 18.00%
SGST-Envt Infra Cess	2.00	0.00	0.00	0.00	99988 SGST @ 12.00%
Water Charges_L	488.00	0.00	0.00	0.00	2001 GST @ 18.00% 19.00*25.00*1
Service Charges	375.00	0.00	0.00	0.00	99986 GST @ 18.00% (Pr = 1,000.00 * R) = 3.50 * FOS = 1.00 / 12
Fire Charges	83.00	0.00	0.00	0.00	99985 GST @ 18.00% (1,000.00 * 1.00) / 12
Drainage Charges	138.00	0.00	0.00	0.00	99980 GST @ 18.00% Wt = 25.00 * R = 5.50
Environment Charges	1,775.00	0.00	0.00	0.00	99979 GST @ 18.00% (Wt = 25.00 * R) = 3.50 * (Area = 1,965.00 * Area Pr = 1.75) * R = 99978 GST @ 18.00% Wt = 25.00 * R = 1.50
Envt Infra Cess	25.00	0.00	0.00	0.00	99976 GST @ 18.00% 45.00*25.00
TEPS Charges	1,328.00	0.00	0.00	0.00	99975 GST @ 18.00% 1.00*25.00
Time Charges WBS	25.00	0.00	0.00	0.00	99974 GST @ 18.00% 1.00*25.00
TOTAL	4,667.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS Receipt No. 25TAR11012851, Date: 24-01-2025, Amount: 6,139.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees: Four Thousand Six Hundred and Sixty Seven Only		Check / Bk: PC should be done in favour of Executive Engineer MIDC, Tarapur Payment Term: 10:30:00 am to 11:30:00 pm, except Saturdays Sundays and Public Holidays. For any queries, contact Deputy General MDC, Tarapur.
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1489TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill.
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Statutory in Maharashtra Water Supply Regulation 1974) Water Bill - Provisional	GST NO: 27AAACM3560C12V PAN NO: AAACM3560C	Original for recipient Duplicate for Supplier	
	IRN NO: e16ce0b0574cf275d8193ee51d110541769750131388410b98bc03118508a08		
Consumer No: DV001/1490TRP/112 Cust GST/ PAN No: 27AABCC1067F1ZW/	Tarapur Industrial Area Issued Date: 10-02-2025	Bill No: SI25000742197 Month/Year: January 2025	
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-25 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 20,976.00 Initial/Adtl SD/ Refund SD
Bcc: Yes Office Order: dt: End Dt: CETP: No Order No.: Dated: Env: Yes Builtup Area: 485.00	SSI : Y ETP : Y CETP : Y MPCB : Y	Carpet Area: 0.00	

# Previous Balance	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00	2,295.00		2,295.00	25.00	24-02-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1490TRP - H60004 15	30282	01-01-2025	30282	01-02-2025	10	Minimum Qty Charged/month 15.00
	0		0		0.00	

Charges Code	REGULAR				PYT S & M OR CAP WIP CHK	ACCT water charges SSI ETP NON-SSI ENTC
	CHARGES		DPC			
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #		
CGST-Service Charge	34.00	0.00	0.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00	0.00	0.00
CGST-Drainage Charge	7.00	0.00	0.00	0.00	0.00	0.00
SGST-Drainage Charge	7.00	0.00	0.00	0.00	0.00	0.00
CGST-Envl Charge	41.00	0.00	0.00	0.00	0.00	0.00
SGST-Envl Charge	41.00	0.00	0.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	1.00	0.00	0.00	0.00	0.00	0.00
SGST-Envl Infra Cess	1.00	0.00	0.00	0.00	0.00	0.00
Water Charges_L	293.00	0.00	0.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00	0.00	0.00
Drainage Charges	83.00	0.00	0.00	0.00	0.00	0.00
Environment Charges	454.00	0.00	0.00	0.00	0.00	0.00
Envl Infra Cess	15.00	0.00	0.00	0.00	0.00	0.00
TEPS Charges	797.00	0.00	0.00	0.00	0.00	0.00
Tina Charges WBS	15.00	0.00	0.00	0.00	0.00	0.00
TOTAL	2,295.00	0.00	0.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No: 25TAR00012849 Date: 24-01-2025 Amount: 2,245.00	 DEPUTY ENGINEER M.I.D.C.	
	Rupees : Two Thousand Two Hundred and Ninety Five Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1490TRP/112		

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's water supply Regulation - 1973)
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C

Original for recipient
Duplicate for Supplier

IRN NO: e05f0a91b6dbd96c93892b613f986b7738b9bafac7de3d137d5b427a23ea4e

Consumer No: DV001/932TRP/112

Tarapur Industrial Area

Bill No: S125000742241

Cust GST/ PAN No: 77/ABCC1087F1ZV/

Issued Date: 10-02-2025

Month/Year: January, 2025

CHEMICO INNOVATIVE
CHEMIE PVT. LTD
M.I.D.C., TARAPUR INDL.
AREATARAPUR

Consumer Type: 1B1
Plot / Shed Area: 1,000.00
Plot / Shed No: T-26
Block No:
Zone: 13
Pending Cap. Contri.:

Meter Size: 15
Min. Qty/ Day: 0.50
Min. Qty / Month: 15.00
Sanction Qty / day: 12.00
Meter Status: Working
Standing Charge:

Deposit Amount
20,102.00
Initial/Addl.SD/
Refund SD

Box: Yes Office Order: dt: End Dt:
CETP: No Order No.: Dated:
Enc: Yes Buildup Area: 299.00

Carpet Area: 0.00

SSI: Y

ETP: Y

CETP: Y

MPCB: Y

# Previous Balance	+ # Current Charges	= Amount Due Before Due Date	DPC Amount	Due Date
0.00	12,123.00	12,123.00	165.00	24-02-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
932TRP - 27561	18332	01-01-2025	18766	01-02-2025	134	PYT: ACCT: <i>water charges</i> S & M SSI OR ETP CAP WIP NON-SSI ENT: <i>WTK</i>
15	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	86.00	0.00	0.00	0.00
SGST-Drainage Charge	86.00	0.00	0.00	0.00
CGST-Envt Charge	53.00	0.00	0.00	0.00
SGST-Envt Charge	53.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	12.00	0.00	0.00	0.00
SGST-Envt Infra Cess	12.00	0.00	0.00	0.00
Water Charges_L	2,613.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	737.00	0.00	0.00	0.00
Environment Charges	588.00	0.00	0.00	0.00
Envt Infra Cess	134.00	0.00	0.00	0.00
TEPS Charges	7,115.00	0.00	0.00	0.00
Time Charges WBS	134.00	0.00	0.00	0.00
TOTAL	12,123.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No.	Date	Amount
	25TAR00013007	27-01-2025	9,898.00

Rs. : **Twelve Thousand One Hundred and Twenty Three Only**

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112

DEPUTY ENGINEER M.I.D.C.

Charge / DPC (to be driven in front of Executive Engineer MIDC, Thane)

Payment Timing: 10:30 AM to 01:30 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
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Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
Record Subject to MIDC's Water Supply Regulation - 1975
Water Bill

GST NO: 27AAACM3560C1ZV
PAN NO: AAACM3560C
IRN NO: ba1b984f1a4b7594c27f09e4652e25a420ca5f7c84fa1e96292ad3e6a864e16

Original for recipient
Duplicate for Supplier

Consumer No: DV001/1024TRP/112
Cust GST/ PAN No: 27AABCC1067F1ZW/

Tarapur Industrial Area
Issued Date: 10-02-2025

Bill No: SI25000742218
Month/Year: January, 2025

CHEMCO INNOVATIVE
CHEMIE PVT. LTD.
M.I.D.C., TARAPUR INDI.
AREATARAPUR

Consumer Type: 1B1
Plot / Shed Area: 1,000.00
Plot / Shed No: T-27
Block No:
Zone: 13
Pending Cap. Contr:

Meter Size: 25
Min. Qty/ Day: 7.00
Min. Qty / Month:
Sanction Qty / day:
Meter Status: Working
Standing Charge:

Deposit Amount
58,243.00
Initial/Addl SD/
Refund SD

Bce: Yes Office Order: dt: End Dt:
CETP: Yes Order No.: Dated:
Env: Yes Bullup Area: 379.00

Carpet Area: 0.00
SSI: Y ETP: Y CETP: Y MPCB: Y

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	49,034.00	49,034.00	689.00	24-02-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1024TRP - 3422	45183	01-01-2025	48060	01-02-2025	577	
25	0		0		0.00	

ACCT: water charges
PYT: P & M, OR, CAP WIP, GHK
ACCT: SSI, ETP, NON-SSI, ENT

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	
CGST-Service Charge	34.00	0.00	0.00	0.00	98200 CGST @ 8.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	56879 SGST @ 8.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	90125 CGST @ 8.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	90125 SGST @ 8.00%
CGST-Drainage Charge	286.00	0.00	0.00	0.00	99410 CGST @ 8.00%
SGST-Drainage Charge	286.00	0.00	0.00	0.00	99410 SGST @ 8.00%
CGST-Envt Charge	122.00	0.00	0.00	0.00	93500 CGST @ 8.00%
SGST-Envt Charge	122.00	0.00	0.00	0.00	93500 SGST @ 8.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	98500 CGST @ 8.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	98500 SGST @ 8.00%
CGST-Envt Infra Cess	52.00	0.00	0.00	0.00	98500 CGST @ 8.00%
SGST-Envt Infra Cess	52.00	0.00	0.00	0.00	98500 SGST @ 8.00%
Water Charges_L	11,252.00	0.00	0.00	0.00	2201 CGT @ 0.00% 1550577.00%
Service Charges	375.00 *	0.00	0.00	0.00	90000 CGT @ 15.00% (P) = 1,000.00 * R = 4.50 * (R) = 1.30 * (1) =
Fire Charges	83.00 *	0.00	0.00	0.00	90000 CGT @ 15.00% (1,000.00 * 1.00/12
Drainage Charges	3,174.00 *	0.00	0.00	0.00	99400 CGT @ 15.00% (W) = 377.00 * R =
Environment Charges	1,355.00 *	0.00	0.00	0.00	90000 CGT @ 15.00% (W) = 377.00 * R = 1.50 * (R) = 379.00 * Area R) = 1.70 * R =
Envt Infra Cess	577.00 *	0.00	0.00	0.00	98500 CGT @ 15.00% (W) = 377.00 * R =
TEPS Charges	30,639.00	0.00	0.00	0.00	99000 CGT @ 15.00% 45,000/377.00
Time Charges WBS	577.00	0.00	0.00	0.00	2201 CGT @ 0.00% 1,000/377.00
TOTAL	49,034.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS	Receipt No:	Date:	Amount
	25TAR00012854	24-01-2025	54,045.00
Rupees : Forty Nine Thousand Thirty Four Only			
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1024TRP/112			

DEPUTY ENGINEER M.I.D.C.
 Cheque/DD/FC should be drawn in favor of Executive Engineer MIDC, Thane-1
 Payment Timing - 10:30:03 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC, Thane-1



- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.



Maharashtra Industrial Development Corporation
 (A Government of Maharashtra Undertaking)
 (Project Subject to MIDC's water supply Regulation 1973)
 Water Bill Provisional IRN NO:

GST NO: 27AAACM3560C1ZV
 PAN NO: AAACM3560C

Original for recipient
 Duplicate for Supplier

Consumer No: DV00 U1763TRP/112
 Dust GST/PAN No. /

Tarapur Industrial Area
 Issued Date: 10-02-2025

Bill No: SI25000742836
 Month/Year: January, 2025

CHEMCO INNOVATIVE CHEMIE PVT. LTD PLOT NO. T-39MIDC INDIA/AREA, TARAPUR.	Consumer Type: 1B1	Meter Size: 15	Deposit Amount 10,480.00
	Plot / Shed Area: 600.00	Min. Qty/ Day: 0.50	
	Plot / Shed No: T39	Min. Qty / Month: 15.00	Initial/Add. SD/ Refund SD:
	Block No:	Sanction Qty / day: 12.00	
	Zone: 13	Meter Status: Working	
	Pending Cap. Contrl:	Standing Charge:	

Sec No Office Order: dt: End Dt: Carpet Area: 0.00
 CETP: No Order No.: Dated: SSI: N ETP: N CETP: N MPCB: N
 Env: Yes Builtup Area: 600.00

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	14,805.00	14,805.00	206.00	24-02-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)						
	Reading	Date	Reading	Date								
1763TRP-7-29791 15	11621	01-01-2025	11760	01-02-2025	139	PYT ACCT. <i>water charges</i> <table border="1"> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>OR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON-SSI</td> </tr> </table>	P & M	SSI	OR	ETP	CAP WIP	NON-SSI
P & M	SSI											
OR	ETP											
CAP WIP	NON-SSI											
	0		0		0.00	CHR: ENT: <i>NIKS</i>						

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	20.00	0.00	0.00	0.00
SGST-Service Charge	20.00	0.00	0.00	0.00
CGST-Fire Charge	5.00	0.00	0.00	0.00
SGST-Fire Charge	5.00	0.00	0.00	0.00
CGST-Drainage Charge	60.00	0.00	0.00	0.00
SGST-Drainage Charge	60.00	0.00	0.00	0.00
CGST-Envt Charge	139.00	0.00	0.00	0.00
SGST-Envt Charge	139.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	13.00	0.00	0.00	0.00
SGST-Envt Infra Cess	13.00	0.00	0.00	0.00
Water Charges_L	4,066.00	0.00	0.00	0.00
Service Charges	225.00	0.00	0.00	0.00
Fire Charges	50.00	0.00	0.00	0.00
Drainage Charges	765.00	0.00	0.00	0.00
Environment Charges	1,548.00	0.00	0.00	0.00
Envt Infra Cess	139.00	0.00	0.00	0.00
TEPS Charges	7,381.00	0.00	0.00	0.00
Time Charges WBS	139.00	0.00	0.00	0.00
TOTAL	14,805.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No: 25TAR00012863	Date: 24-01-2025	Amount: 23,487.00	
	DEPUTY ENGINEER M.I.D.C.			
Rupees : Fourteen Thousand Eight Hundred and Five Only				Check / DD/ PO should be drawn in favor of Executive Engineer MIDC, 1st floor Payment Timing: 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public holidays. For any queries, contact Deputy Engineer, MIDC, Tarapur.
For Online Payment visit MIDC web site www.midcinda.org and use Consumer No. DV001/1763TRP/112				

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation <small>(A Corporation of Maharashtra Government)</small> <small>Head Office: MIDC's main office, Maharashtra 16/31</small> <small>Water Bill</small>		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for receipt Duplicate for Supplier
Consumer No: DV0011469TRP/112 Cust GST/PAN No: 27AAACM3560C1ZV/AAACM3560C		Tarapur Industrial Area Issued Date: 11-03-2025	Bill No: SI20000811313 Month/Year: February, 2025
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No: F-24 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-24 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty / Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 20,976.00 Initial/Addl. SD/ Refund SD
E: Yes Office Order: dt: End DA: CETP No Order No.: Dated:		Carpet Area: 0.00	
Lev. Yes Buildup Area: 1,965.00		SSI: Y ETP: Y CETP: Y MPCB: Y	

# Previous Balance	+ # Current Charges	= Amount Due Before Due Date	DPC Amount	Due Date
0.00	9,836.00	9,836.00	132.00	25-03-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)								
	Reading	Date	Reading	Date										
4-15000-1 200022	1271	01-03-2025	1300	01-03-2025	87	PYT: ACCT: <i>water charges</i>								
15	0		0		0.00	<table border="1"> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>OR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON-SSI</td> </tr> <tr> <td>CHK</td> <td>ENT</td> </tr> </table>	P & M	SSI	OR	ETP	CAP WIP	NON-SSI	CHK	ENT
P & M	SSI													
OR	ETP													
CAP WIP	NON-SSI													
CHK	ENT													

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	19829 CGST @9.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	19829 SGST @9.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	599126 CGST @9.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	599126 SGST @9.00%
CGST-Drainage Charge	43.00	0.00	0.00	0.00	599110 CGST @9.00%
SGST-Drainage Charge	43.00	0.00	0.00	0.00	599110 SGST @9.00%
CGST-Erm Charge	170.00	0.00	0.00	0.00	599110 CGST @9.00%
SGST-Erm Charge	170.00	0.00	0.00	0.00	599110 SGST @9.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	599110 CGST @9.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	599110 SGST @9.00%
CGST-Erm Infra Cess	8.00	0.00	0.00	0.00	59859 CGST @9.00%
SGST-Erm Infra Cess	8.00	0.00	0.00	0.00	59859 SGST @9.00%
Water Charges I	1,007.00	0.00	0.00	0.00	2001 GST @ 0.00% 19,5097.001
Service Charge	375.00	0.00	0.00	0.00	19829 GST @ 18.00% (P) = 1,000.00 * 18 = 180.00 * 1.20 = 216.00
Fire Charges	63.00	0.00	0.00	0.00	19829 GST @ 18.00% (1,000.00 * 18) * 1.20
Overhead Charges	479.00	0.00	0.00	0.00	19829 GST @ 18.00% (31,000.00 * 18) * 1.20
Environment Charges	1,884.00	0.00	0.00	0.00	19829 GST @ 18.00% (1,00,000.00 * 18) * 1.20
Erm Infra Cess	87.00	0.00	0.00	0.00	19829 GST @ 18.00% (50,000.00 * 18) * 1.20
TEPS Charges	4,620.00	0.00	0.00	0.00	19829 GST @ 18.00% 4,500*1.20
Time Charges WBS	87.00	0.00	0.00	0.00	2001 GST @ 0.00% 1,00,000.00
TOTAL	8,836.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS Receipt No: 25TARG0014281 Date: 24-02-2025 Amount: 4,867.00	 DEPUTY ENGINEER M.I.D.C.	
Amount: Nine Thousand Eight Hundred and Thirty Six Only For Online Payment visit MIDC web site www.midcoida.org and visit Consumer No: DV0011469TRP/112	Change: GST P2 should be shown in favor of Executive Engineer M.I.D.C. Team 1 Payment Term: 90 Days Sundays and Public Holidays: Payment should not be made. Register: M.C. Panel B.	

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Established Pursuant to MIDC's Water Supply Regulation 1973) Water Bill		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for recipient Duplicate for Supplier
Consumer No: DV0011490TRP/112 Cust GST/ PAN No: 27AABCC1067F1ZVW		Tarapur Industrial Area Issued Date: 11-03-2025	Bill No: SI25000609938 Month/Year: February, 2025
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No: T-25 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Pending Cap. Contn:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 20,976.00 Initial/ Add. SD/ Refund SD
Esc: Yes Office Order: dt. End Dt: CETP: No Order No: Dated: Env: Yes Buildup Area: 485.00		Carpet Area: 0.00 SSI: Y ETP: Y CETP: Y MPCB: Y	

Rs Previous Balance	+	Rs Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		2,295.00		2,295.00	25.00	25-03-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
11490TRP - R50004	30292	01-02-2025	30305	01-03-2025	13	Minimum Qty Charged/month 15.00
15	0		0		0.00	

Charges Code	REGULAR				P & M	SSI		
	CHARGES		DPC				OR	ETP
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #				
CGST-Service Charge	34.00	0.00	0.00	0.00	0.00	58809 CGST @ 8.0%		
SGST-Service Charge	34.00	0.00	0.00	0.00	0.00	58808 SGST @ 8.0%		
CGST-Fire Charge	7.00	0.00	0.00	0.00	0.00	58928 CGST @ 8.0%		
SGST-Fire Charge	7.00	0.00	0.00	0.00	0.00	58926 SGST @ 8.0%		
CGST-Drainage Charge	7.00	0.00	0.00	0.00	0.00	58946 CGST @ 8.0%		
SGST-Drainage Charge	7.00	0.00	0.00	0.00	0.00	58944 SGST @ 8.0%		
CGST-Envt Charge	41.00	0.00	0.00	0.00	0.00	58958 CGST @ 8.0%		
SGST-Envt Charge	41.00	0.00	0.00	0.00	0.00	58956 SGST @ 8.0%		
CGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00	58968 CGST @ 8.0%		
SGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00	58966 SGST @ 8.0%		
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00	0.00	58978 CGST @ 8.0%		
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00	0.00	58976 SGST @ 8.0%		
Water Charges -L	293.00	0.00	0.00	0.00	0.00	2201 CGT @ 0.00% (15.00*15.00*1)		
Service Charges	375.00 +	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% (P1 = 1200.00 * R1 = 4.00 * 1.00 + 1300 / 12)		
Fire Charges	63.00 +	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% (1100.00 * 1.00 / 12)		
Drainage Charges	13.00 +	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% (500.00 * 1.00 / 12)		
Environment Charges	454.00 +	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% (P1 = 15.00 * R1 = 2.54) * (P2 = 405.00 * R2 = 1.76) * R1 = 58978 CGT @ 18.00%		
Envt Infra Cess	15.00 +	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% (P1 = 15.00 * R1 = 1.00)		
TEPS Charges	797.00	0.00	0.00	0.00	0.00	58978 CGT @ 18.00% 4530*9.00		
Time Charges WBS	15.00	0.00	0.00	0.00	0.00	2201 CGT @ 0.00% 1.00*15.00		
TOTAL	2,295.00	0.00	0.00	0.00	0.00			

LAST PAYMENT DETAILS Receipt No: 25TAR00014292 Date: 24-02-2025 Amount: 2,295.00	 DEPUTY ENGINEER M.I.D.C.	
Amount: Two Thousand Two Hundred and Ninety Five Only For Online Payment visit MIDC web site www.midcora.org and use Consumer No: DV0011490TRP/112	Charge: 001 P1=1500.00 P2=405.00 R1=4.00 R2=1.76 Executive Engineer M.I.D.C. (Zone 1) Payment Terms: 10:30AM to 5:30PM (Mon-Fri) except public holidays Sunday and Public Holidays: P1=15.00 R1=1.00 Bapat: WBS: Working	

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
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- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation <small>(A Government of Maharashtra Undertaking)</small> <small>(Created Subject to MIDC's Water Supply Regulation 1972)</small> Water Bill - Provisional IRN NO: fbcac81a56b64ae8781274a5d16a54a4c721121d7b735a505f5c5663b6c		GST NO: 27AAACM3580C12V PAN NO: AAACM3560C		Original for recipient Duplicate for Supplier			
Consumer No: DV001/932TRP/112 Cust GST/PAN No: 27AABCC1087F12W/		Tarapur Industrial Area Issued Date: 11-03-2025		Bill No: SI25000809977 Month/Year: February, 2025			
CHEMCO INNOVATIVE CHEMIE PVT. LTD M.I.D.C., TARAPUR INDL. AREA TARAPUR		Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-26 Block No: Zone: 13 Pending Cap. Contri:		Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty/ Month: 15.00 Sanction Qty/ day: 12.00 Meter Status: Working Standing Charge:		Deposit Amount 20,102.00 Initial/Add. SD/ Refund SD	
Rec. Yes Office Order : dt: End Dt: CETP: No Order No : Dated : Enc. Yes Buildup Area : 399.00		SSI : Y ETP : Y CETP : Y MPCB : Y		Carpet Area: 0.00			

# Previous Balance	# Current Charges	= Amount Due Before Due Date	DPC Amount	Due Date
0.00	6,208.00	6,208.00	81.00	25-03-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)								
	Reading	Date	Reading	Date										
932TRP - 27501 15	10705	01-02-2025	10926	01-03-2025	63	PVT. ACCT. water charges <table border="1"> <tr> <td>P & M</td> <td>SSI</td> </tr> <tr> <td>DR</td> <td>ETP</td> </tr> <tr> <td>CAP WIP</td> <td>NON-SSI</td> </tr> <tr> <td>CHK: _____</td> <td>ENT: _____</td> </tr> </table>	P & M	SSI	DR	ETP	CAP WIP	NON-SSI	CHK: _____	ENT: _____
P & M	SSI													
DR	ETP													
CAP WIP	NON-SSI													
CHK: _____	ENT: _____													
	0		0		0.00									

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	0.00 99599 CGST @ 10.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	0.00 99599 SGST @ 6.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	0.00 999120 CGST @ 10.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	0.00 999120 SGST @ 6.00%
CGST-Drainage Charge	31.00	0.00	0.00	0.00	0.00 999994 CGST @ 10.00%
SGST-Drainage Charge	31.00	0.00	0.00	0.00	0.00 999994 SGST @ 6.00%
CGST-Envt Charge	42.00	0.00	0.00	0.00	0.00 999555 CGST @ 10.00%
SGST-Envt Charge	42.00	0.00	0.00	0.00	0.00 999555 SGST @ 6.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00 998559 CGST @ 10.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	0.00 998559 SGST @ 6.00%
CGST-Envt Infra Cess	6.00	0.00	0.00	0.00	0.00 998559 CGST @ 10.00%
SGST-Envt Infra Cess	6.00	0.00	0.00	0.00	0.00 998559 SGST @ 6.00%
Water Charges_L	1,229.00	0.00	0.00	0.00	0.00 3211 GST @ 6.00% 1852012.021
Service Charges	375.00 *	0.00	0.00	0.00	0.00 995235 GST @ 10.00% (Pr = 1,000.00 * Rr = 4.50 * Rr) + 1,000.00
Fire Charges	83.00 *	0.00	0.00	0.00	0.00 999120 GST @ 10.00% (1,000.00 * 100/12)
Drainage Charges	547.00 *	0.00	0.00	0.00	0.00 999480 GST @ 10.00% (Wt = 63.00 * Rr = 6.00)
Environment Charges	463.00 *	0.00	0.00	0.00	0.00 998555 GST @ 10.00% (Wt = 63.00 * Rr = 3.54) + (Area = 399.00 * Area Rr = 1.76) * Rr
Envt Infra Cess	63.00 *	0.00	0.00	0.00	0.00 998555 GST @ 10.00% (Wt = 63.00 * Rr = 1.00)
TEPS Charges	3,345.00	0.00	0.00	0.00	0.00 998559 GST @ 10.00% 43,000.00.00
Tires Charges WBS	63.00	0.00	0.00	0.00	0.00 3201 GST @ 6.00% 1,00,000.00
TOTAL	6,208.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS Receipt No: 251AR00014240, Date: 24-02-2025, Amount: 12,123.00	 DEPUTY ENGINEER M.I.D.C.	
Amount: Six Thousand Two Hundred and Eight Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112	Cheque/DD/PC/DDMT to be drawn & Deposited at Executive Engineer MIDC, Thane 1 Payment Timings: 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane.	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Gated Subject to MIDC's water supply Regulation 1977) Water Bill		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: ad38cda5416f71a2a13924a204125aab251d494604448b80a980a8327e9f1625	Original for recipient Duplicate for Supplier
Consumer No: DV001/1024TRP/112 Cust GST/PAN No: 27AAECC1087F1ZW/		Tarapur Industrial Area Issued Date: 11-03-2025	Bill No: S125000609659 Month/Year: February 2025
CHENCO INNOVATIVE CHEMIE PVT LTD M.I.D.C., TARAPUR INDL AREATARAPUR	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-27 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 25 Min. Qty/ Day: 7.00 Min. Qty / Month: Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount 56,243.00 Inact/Adel.SD/ Refund SD
Sec: Yes Office Order: dt: End DC CETP: Yes Order No: Dated: Env: Yes Builtup Area: 379.00		Carpet Area: 0.00 SSI: Y ETP: Y CETP: Y MPCB: Y	

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	62,284.00	62,284.00	877.00	25-03-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1014107 - 25	40000	01-02-2025	40796	01-03-2025	796	FYT: ADST: <i>water charges</i> P & M SSI ETP P WIP NON-SSI CHK ENT: <i>Nika</i>
	0		0		0.00	

Charges Code	REGULAR				
	CHARGES		DPC		
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #	
CGST-Service Charge	34.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-Service Charge	34.00	0.00	0.00	0.00	Water SGST @ 3.00%
CGST-Fire Charge	7.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-Fire Charge	7.00	0.00	0.00	0.00	Water SGST @ 3.00%
CGST-Drainage Charge	364.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-Drainage Charge	364.00	0.00	0.00	0.00	Water SGST @ 3.00%
CGST-Envt Charge	147.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-Envt Charge	147.00	0.00	0.00	0.00	Water SGST @ 3.00%
CGST-TEPS Charges	0.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-TEPS Charges	0.00	0.00	0.00	0.00	Water SGST @ 3.00%
CGST-Envt Infra Cess	66.00	0.00	0.00	0.00	Water CGST @ 3.00%
SGST-Envt Infra Cess	66.00	0.00	0.00	0.00	Water SGST @ 3.00%
Water Charges_L	14,352.00	0.00	0.00	0.00	2201 GST @ 0.00% 15.50736 5071
Service Charges	575.00 *	0.00	0.00	0.00	Water CGST @ 18.00% (Pr = 1000.00 * R) = 4.50 * Pr = 1001.12
Fire Charge	83.00 *	0.00	0.00	0.00	Water CGST @ 18.00% (1,000.00 * R) = 4.50 * Pr = 1001.12
Drainage Charges	4,048.00 *	0.00	0.00	0.00	Water CGST @ 18.00% Wt = 736.00 * R = 3.31 * Pr = 1001.12
Environmental Charges	1,836.00 *	0.00	0.00	0.00	Water CGST @ 18.00% (Wt = 736.00 * R) = 3.31 * Pr = 1001.12
Envt Infra Cess	736.00 -	0.00	0.00	0.00	Water CGST @ 18.00% Wt = 736.00 * R = 3.31 * Pr = 1001.12
TEPS Charges	39,092.00	0.00	0.00	0.00	Water CGST @ 18.00% 42,407.56
Time Charges WBS	736.00	0.00	0.00	0.00	2201 GST @ 0.00% 1,001.12
TOTAL	62,284.00	0.00	0.00	0.00	

LAST PAYMENT DETAILS Receipt No: 25STAR00014202 Date: 24-02-2025 Amount: 49,034.00	DEPUTY ENGINEER M.I.D.C. 
Rupees: Sixty Two Thousand Two Hundred and Eighty Four Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No: DV001/1024TRP/112	Cheque / DD / PO should be drawn in favour of Executive Engineer, MIDC, Phase 1 Payment Hours: 10:30:00 am to 05:00:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phase 1.

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) Based Subject to MIDC's water Supply Regulation 1973 Water Bill RN NO		GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C	Original for recipient Duplicate for Supplier
Consumer No: DV001/1763TRP/112 Cust GST/ PAN No: /		Tarapur Industrial Area Issued Date: 11-03-2025	Bill No: SI25000810580 Month/Year: February 2025
CHEMCO INNOVATIVE CHEMIE PVT. LTD PLOT NO. T-39MIDC INDU/AREA.TARAPURR	Consumer Type: 1B1 Plot / Shed Area: 600.00 Plot / Shed No: T39 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: 12.00 Meter Status: Working Standing Charge:	Deposit Amount 10,480.00 Initial/Addl.SD/ Refund SD
Boc: No Office Order : dt: End Dt: CETP/ No Order No : Dated : Env: Yes Builtup Area : 600.00		Carpet Area: 0.00 SSI : N ETP : N CETP : N MPCB : H	

A Previous Balance 0.00	+	W Current Charges 20,137.00	=	Amount Due Before Due Date 20,137.00	DPC Amount 280.00	Due Date 25-03-2025
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Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)
	Reading	Date	Reading	Date		
1763TRP-7 29751 15	1176.0	01-02-2025	1185.5	01-03-2025	195	Yr: ACCT: water charges P & M SSI ETP NON-SSI Chk ENT:
	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
CGST-Service Charge	20.00	0.00	0.00	0.00
SGST-Service Charge	20.00	0.00	0.00	0.00
CGST-Fire Charge	5.00	0.00	0.00	0.00
SGST-Fire Charge	5.00	0.00	0.00	0.00
CGST-Drainage Charge	97.00	0.00	0.00	0.00
SGST-Drainage Charge	97.00	0.00	0.00	0.00
CGST-Envt Charge	157.00	0.00	0.00	0.00
SGST-Envt Charge	157.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	18.00	0.00	0.00	0.00
SGST-Envt Infra Cess	18.00	0.00	0.00	0.00
Water Charges J.	5,704.00	0.00	0.00	0.00
Service Charges	225.00	0.00	0.00	0.00
Fire Charges	50.00	0.00	0.00	0.00
Drainage Charges	1,073.00	0.00	0.00	0.00
Environment Charges	1,746.00	0.00	0.00	0.00
Envt Infra Cess	195.00	0.00	0.00	0.00
TEPS Charges	10,355.00	0.00	0.00	0.00
Time Charges WBS	195.00	0.00	0.00	0.00
TOTAL	20,137.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No: 25TARU0014241 Date: 24-02-2025 Amount: 14,865.00	 DEPUTY ENGINEER M.I.D.C.
Request: Twenty Thousand One Hundred and Thirty Seven Only		Charge: DPC (280) to be remitted through Concerned Engineer M.I.D.C. Thru: 1 Payment Timing: 10:30 AM to 1:30 PM (except on Sundays and Public Holidays). For any queries, contact Deputy Engineer, M.I.D.C.
For Online Payment visit MIDC web site www.midc.org and use Consumer No: DV001/1763TRP/112		

- * Please submit your official GST No., email and phone no while paying this bill at receipt counter.
- * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
- * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973) Water Bill		BST NO: 27AAACM3580C12V PAN NO: AAACM3580C IRN NO: cc5ca804c45e1fbb651ec81558899b59dbff1d53c33b602d8d5b1906f0e5d8	Original for recipient Duplicate for Supplier Bill No: S12600040309 Month/Year: March, 2025
Consumer No: DV001/1489TRP/112 Cust GST/ PAN No: 27AA90C1087F1ZW/AABCC1087F		Tarapur Industrial Area Issued Date: 11-04-2025	
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-24 Tarapur Tarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-24 Block No: Zone: 13 Pending Cap. Contrl:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount: 20,976.00 Initial/Adnl. SSI/ Refund SD
Soc: Yes Office Order : dt: End Dt: CETP: No Order No : Dated: Env: Yes Bullup Area : 1,966.00		Carpet Area: 0.00 SSI : Y ETP : Y CETP : Y MPCS : Y	

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	21,083.00	21,083.00	396.00	25-04-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
1489TRP-1 206832 15	1360	01-03-2025	1392	01-04-2025	232	#VT: ACCT water charges P & M SSI OR ETP CAP WIP NON-SSI CHC ENT:
	0		0		0.00	

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
Security Deposit Interest	-839.00	0.00	0.00	0.00
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	115.00	0.00	0.00	0.00
SGST-Drainage Charge	115.00	0.00	0.00	0.00
CGST-Envt Charge	193.00	0.00	0.00	0.00
SGST-Envt Charge	193.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Cess	21.00	0.00	0.00	0.00
SGST-Envt Infra Cess	21.00	0.00	0.00	0.00
Water Charges_L	4,524.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	1,276.00	0.00	0.00	0.00
Environment Charges	2,141.00	0.00	0.00	0.00
Envt Infra Cess	232.00	0.00	0.00	0.00
TEPS Charges	12,319.00	0.00	0.00	0.00
Taxes Charges WBS	232.00	0.00	0.00	0.00
TOTAL	21,083.00	0.00	0.00	0.00

LAST PAYMENT DETAILS Receipt No. 25TAR0015321, Date, 21-03-2025, Amount 9,836.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : Twenty One Thousand Eighty Three Only For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1489TRP/112	Please / DCP PD should be done in favour of Executive Engineer MIDC, Thane 1 Payment timings : 10:30 AM to 01:30 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane No.	

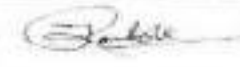
* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
 * If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill
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 Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation (1973) Water Bill)		GST NO: 27AAACM3560C12V PAN NO: AAACM3560C IRN NO: 9d1e40c6196d9e91d47e5c1f6e9dc033d19bbe3e466b02a02b318de403e146	Original for recipient Duplicate for Supplier
Consumer No: DV001/1490TRP/112 Cust GST/ PAN No: 27AABCC1087F1Z/W/		Tarapur Industrial Area Issued Date: 11-04-2025 Bill No: S126000039566 Month/Year: March, 2025	
CHEMCO INNOVATIVE CHEMIE PVT. LTD. Plot No. T-25TarapurTarapur Industrial Area	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-25 Block No: Zone: 13 Pending Cap. Contn:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: Meter Status: Working Standing Charge:	Deposit Amount: 20,976.00 Initial/Add. SD/ Refund SD
Bill Yes Office Order: dt: End Dt: C/TTP: No Order No: Dated : Env: Yes Bulkup Area : 485.00		Carpet Area: 0.00 SSI : Y ETP : Y CETP : Y MPCB : Y	

# Previous Balance	# Current Charges	Amount Due Before Due Date	DPC Amount	Due Date
0.00	1,456.00	1,456.00	39.00	25-04-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)
	Reading	Date	Reading	Date		
14901RP - H80004 15	30305	01-03-2025	30315	01-04-2025	10	Minimum Qty Charged/month 15.00 <i>water chrg</i>
	0		0		0.00	

Charges Code	REGULAR				P & M	SSI	OR	ETP	CAP W/P	NON SSI	CHK	ENT
	CHARGES		DPC									
	CURRENT #	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##								
Security Deposit Interest	-839.00	0.00	0.00	0.00								
CGST-Service Charge	34.00	0.00	0.00	0.00	00560	CGST @ 9.00%						
SGST-Service Charge	34.00	0.00	0.00	0.00	00560	SGST @ 9.00%						
CGST-Fire Charge	7.00	0.00	0.00	0.00	00126	CGST @ 9.00%						
SGST-Fire Charge	7.00	0.00	0.00	0.00	00126	SGST @ 9.00%						
CGST-Drainage Charge	7.00	0.00	0.00	0.00	00460	CGST @ 9.00%						
SGST-Drainage Charge	7.00	0.00	0.00	0.00	00460	SGST @ 9.00%						
CGST-Envt Charge	41.00	0.00	0.00	0.00	00560	CGST @ 9.00%						
SGST-Envt Charge	41.00	0.00	0.00	0.00	00560	SGST @ 9.00%						
CGST-TEPS Charges	0.00	0.00	0.00	0.00	00560	CGST @ 9.00%						
SGST-TEPS Charges	0.00	0.00	0.00	0.00	00560	SGST @ 9.00%						
CGST-Envt Infra Cess	1.00	0.00	0.00	0.00	00560	CGST @ 9.00%						
SGST-Envt Infra Cess	1.00	0.00	0.00	0.00	00560	SGST @ 9.00%						
Water Charges L	293.00	0.00	0.00	0.00	2201	OST @ 0.00% 18.00*15.00*						
Service Charges	375.00	0.00	0.00	0.00	00560	OST @ 18.00% (P1 = 1,000.00 * RL = 4.50 * R1 = 1.50 * R2 = 0.00)						
Fire Charges	83.00	0.00	0.00	0.00	00126	OST @ 18.00% (1,000.00 * 1.00)*2						
Drainage Charges	83.00	0.00	0.00	0.00	00460	OST @ 18.00% (W1 = 15.00 * R1 = 5.00)						
Environment Charges	454.00	0.00	0.00	0.00	00560	OST @ 18.00% (W1 = 15.00 * R1 = 2.54) + (Area = 485.00 * Area RB = 1.75) * R1 = 0.00						
Envt Infra Cess	15.00	0.00	0.00	0.00	00560	OST @ 18.00% (W1 = 15.00 * R1 = 1.00)						
TEPS Charges	797.00	0.00	0.00	0.00	00560	OST @ 18.00% 45.00*15.00						
Time Charges WBS	15.00	0.00	0.00	0.00	2201	OST @ 0.00% 1.00*15.00						
TOTAL	1,456.00	0.00	0.00	0.00								

LAST PAYMENT DETAILS Receipt No. 25TAR00015345, Date, 21-03-2025, Amount, 2,296.00	 DEPUTY ENGINEER M.I.D.C.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1490TRP/112	Cheque / D/D PD should be drawn in favor of Executive Engineer MIDC, Floor 1 Payment Timings : 10.30:00am to 01.30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer MIDC Floor/6	

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
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 * All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation <small>(A Government of Maharashtra Undertaking)</small> <small>(Issued Subject to MIDC's Water Supply Regulation 1973)</small> <small>Water Bill - Provisional</small>	GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C IRN NO: 1859e53617248e535e23d03791e560f94e9d85828c7ee0c81d10af0d07911a9c	Original for receipt Duplicate for Supplier
Consumer No: DV001/932TRP/112 Cust GST/ PAN No: 27AAABCC1087F1ZW/	Tarapur Industrial Area Issued Date: 11-04-2025	Bill No: SI20000039589 Month/Year: March, 2025
CHEMCO INNOVATIVE CHEMIE PVT. LTD M.I.D.C., TARAPUR INDL. AREATARAPUR	Consumer Type: 1B1 Plot / Shed Area: 1,000.00 Plot / Shed No: T-26 Block No: Zone: 13 Pending Cap. Contr:	Meter Size: 15 Min. Qty/ Day: 0.50 Min. Qty / Month: 15.00 Sanction Qty / day: 12.00 Meter Status: Working Standing Charge:
Bca: Yes Office Order: dt: End Dt: C/T/P: No Order No: Dated:		Carpet Area: 0.00
Env: Yes Bullup Area: 399.00		SSI: Y ETP: Y CETP: Y MPCB: Y

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		6,236.00		6,236.00	180.00	25-04-2025

Meter No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (If Any)						
	Reading	Date	Reading	Date								
932TRP - 27581	18829	01-03-2025	18902	01-04-2025	73	PYT: ACCT: <table border="1" style="font-size: small;"> <tr><td>P & M</td><td>SSI</td></tr> <tr><td>DR</td><td>ETP</td></tr> <tr><td>CAP WIP</td><td>NON-SSI</td></tr> </table> CHK: ENT: <i>Shah</i>	P & M	SSI	DR	ETP	CAP WIP	NON-SSI
P & M	SSI											
DR	ETP											
CAP WIP	NON-SSI											
15	0		0		0.00							

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT #, LAST MONTH	PREVIOUS #
Security Deposit Interest	-804.00	0.00	0.00	0.00
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	36.00	0.00	0.00	0.00
SGST-Drainage Charge	36.00	0.00	0.00	0.00
CGST-Envl Charge	43.00	0.00	0.00	0.00
SGST-Envl Charge	43.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envl Infra Cess	7.00	0.00	0.00	0.00
SGST-Envl Infra Cess	7.00	0.00	0.00	0.00
Water Charges L	1,424.00	0.00	0.00	0.00
Service Charges	375.00	0.00	0.00	0.00
Fire Charges	83.00	0.00	0.00	0.00
Drainage Charges	402.00	0.00	0.00	0.00
Environment Charges	480.00	0.00	0.00	0.00
Envl Infra Cess	73.00	0.00	0.00	0.00
TEPS Charges	3,876.00	0.00	0.00	0.00
Time Charges WBS	73.00	0.00	0.00	0.00
TOTAL	6,236.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No, Date, Amount 25TAR00015340, 21-03-2025, 6,208.00	 DEPUTY ENGINEER M.I.D.C.	
Rupees : Six Thousand Two Hundred and Thirty Six Only		Cheque / DD/ PD should be drawn in favour of Executive Engineer MIDC, Thane-1 Payment Timing: 10:30 AM to 01:30 PM, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane-1.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/932TRP/112			

* Please submit your official GST No., email and phone no while paying this bill at receipt counter.
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Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking)
(Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill Provisional

GST NO: 27AAACM3580C1ZV
PAN NO: AAACM3580C

Original for receipt
Duplicate for Supplier

IRN NO: 79b51c358f57ed211860253c6bb128918a76421c3e8e8af24560754f3d4e824

Consumer No: DV001/1024TRP/112
Cust GST/ PAN No: 27AABCC1087F1ZW/

Tarapur Industrial Area
Issued Date: 11-04-2025

Bill No: S12600039576
Month/Year: March, 2025

CHEMCO INNOVATIVE CHEMIE PVT. LTD. M.I.D.C., TARAPUR INDL. AREATARAPUR	Consumer Type: 1B1	Motor Size: 25	Deposit Amount 58,243.00
	Plot / Shed Area: 1,000.00	Min. Qty/ Day: 7.00	
	Plot / Shed No: T-27	Min. Qty / Month:	Initial/Add. SD/ Refund SD
	Block No:	Sanction Qty / day:	
	Zone: 13	Meter Status: Working	
	Pending Cap. Contri.:	Standing Charge:	

Box: Yes Office Order: dt: End Dt: Carpet Area: 0.00
 Ct TP: Yes Order No: Dated: SSI: Y ETP: Y CETP: Y MPCB: Y
 Em: Yes Bullup Area: 379.00

# Previous Balance	+	# Current Charges	=	Amount Due Before Due Date	DPC Amount	Due Date
0.00		25,363.00		25,363.00	453.00	25-04-2025

Motor No / Size	Previous		Current		Water Quantity Cubic Meter	Remarks (if Any)						
	Reading	Date	Reading	Date								
1024 HP - 3422 25	46796 ✓	01-03-2025	47117 ✓	01-04-2025	321 ✓	PYT: ACCT: water charge <table border="1"> <tr><td>P & M</td><td>SSI</td></tr> <tr><td>OR</td><td>ETP</td></tr> <tr><td>CAP WIP</td><td>NON-SSI</td></tr> </table> CRK: ENT:	P & M	SSI	OR	ETP	CAP WIP	NON-SSI
P & M	SSI											
OR	ETP											
CAP WIP	NON-SSI											
	0		0		0.00							

Charges Code	REGULAR			
	CHARGES		DPC	
	CURRENT #	PREVIOUS #	CURRENT # LAST MONTH	PREVIOUS #
Security Deposit Interest	2,330.00	0.00	0.00	0.00
CGST-Service Charge	34.00	0.00	0.00	0.00
SGST-Service Charge	34.00	0.00	0.00	0.00
CGST-Fire Charge	7.00	0.00	0.00	0.00
SGST-Fire Charge	7.00	0.00	0.00	0.00
CGST-Drainage Charge	159.00	0.00	0.00	0.00
SGST-Drainage Charge	159.00	0.00	0.00	0.00
CGST-Envt Charge	81.00	0.00	0.00	0.00
SGST-Envt Charge	81.00	0.00	0.00	0.00
CGST-TEPS Charges	0.00	0.00	0.00	0.00
SGST-TEPS Charges	0.00	0.00	0.00	0.00
CGST-Envt Infra Coss	29.00	0.00	0.00	0.00
SGST-Envt Infra Coss	29.00	0.00	0.00	0.00
Water Charges L	6,260.00	0.00	0.00	0.00
Service Charges	375.00 *	0.00	0.00	0.00
Fire Charges	83.00 *	0.00	0.00	0.00
Drainage Charges	1,766.00	0.00	0.00	0.00
Environment Charges	902.00	0.00	0.00	0.00
Envt Infra Coss	321.00	0.00	0.00	0.00
TEPS Charges	17,045.00	0.00	0.00	0.00
Time Charges WBS	321.00	0.00	0.00	0.00
TOTAL	25,363.00	0.00	0.00	0.00

LAST PAYMENT DETAILS	Receipt No.	Date.	Amount		
	25TAR00015348	21-03-2025	62,284.00		
Rupees: Twenty Five Thousand Three Hundred and Sixty Three Only				DEPUTY ENGINEER M.I.D.C.	
For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV001/1024TRP/112				Charges / DPC PD should be given in favor of Executive Engineer MIDC, Thane 1 Payment Timings: 10:30:00 am to 01:30:00 pm, except Saturdays, Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Thane No	

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6.

Environmental Monitoring Reports

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)
 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT				
Test Report No. -	GESEC/PRO/ANLM/2024-25/12/528		Report Date	16.12.2024
Sample ID. -	GESEC/PRO/ANLM/2024-25/12/528			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Ambient Air Sample Details				
Type	Sampling Location	Sampling done by		
Ambient Air	Near Main Gate	Shree Swami Samarth Enviro Consultant Pvt. Ltd.		
Sampling Time				
Start Time	Stop Time		Total Hrs.	
10.30 AM (12.12.2024)	10.30 AM (13.12.2024)		24.0 Hrs.	
Metrological Data/Environmental Conditions				
Ambient Temperature °C	32°C/ 29 °C	Wet Bulb Temperature °C	25 °C	
Dry Bulb Temperature °C	29 °C	Relative Humidity % RH	73 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Name of Instrument	SEC/TAR/AFDS/21114	Date of Calibration	30.05.2024	
Calibration Certificate No.	EV/FF/1074	Due Date of Calibration	29.05.2025	
Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 1	µg/m ³	≤ 80	25.75
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 7	µg/m ³	≤ 80	16.30
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I, 36/2012-13, Page no. 11	µg/m ³	≤ 100	45.70
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I, 36/2012-13, Page no. 15	µg/m ³	≤ 60	16.60
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 31	µg/m ³	≤ 180	BDL
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I, 36/2012-13, Page no. 35	µg/m ³	≤ 400	03.20
Carbon Monoxide (CO)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 16	mg/m ³	≤ 04	BDL
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I, 36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.00	BDL
Remark-	<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 			
				Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

 End Of Report
 Page 1 of 1

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- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
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 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

TEST REPORT				
Test Report No: -	GESEC/PRO/ANLM/2024-25/12/529	Report Date	16.12.2024	
Sample ID: -	GESEC/PRO/ANLM/2024-25/12/529			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.			
Ambient Air Sample Details				
Type	Sampling Location	Sampling done by		
Ambient Air	Near Boiler House	Shree Swami Samarth Enviro Consultant Pvt.Ltd.		
Sampling Time				
Start Time	Stop Time	Total Hrs.		
10.45 AM (12.12.2024)	10.45 AM (13.12.2024)	24.0 Hrs.		
Metrological Data/Environmental Conditions				
Ambient Temperature °C	32°C/ 29 °C	Wet Bulb Temperature °C	25 °C	
Dry Bulb Temperature °C	29 °C	Relative Humidity % RH	73 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Name of Instrument	SEC/TAR/AFDS/21714	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1075	Due Date of Calibration	29.05.2025	
Parameters	Method	Unit	NAAQ Standards	Result
Sulphur Dioxide (SO ₂)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 1	µg/m ³	≤ 80	26.75
Oxides Of Nitrogen (NO _x)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 7	µg/m ³	≤ 80	16.40
Particulate Matter PM ₁₀	CPCB Guidelines, Volume I ,36/2012-13, Page no. 11	µg/m ³	≤ 100	48.80
Particulate Matter PM _{2.5}	CPCB Guidelines, Volume I ,36/2012-13, Page no. 15	µg/m ³	≤ 60	19.42
Ozone(O ₃) For 1 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 31	µg/m ³	≤ 180	BDL
Ammonia (NH ₃) For 24 Hrs.	CPCB Guidelines, Volume I ,36/2012-13, Page no. 35	µg/m ³	≤400	02.25
Carbon Monoxide (CO)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 16	mg/m ³	≤ 04	BDL
Benzene (C ₆ H ₆)	Method TO-17	µg/m ³	≤ 05	BDL
Benzo(a)Pyrene (BaP)	CPCB Guidelines, Volume I ,36/2012-13, Page no. 40	ng/m ³	≤ 01	BDL
Arsenic (As)	MASA -822 3RD EDITION	ng/m ³	≤ 06	BDL
Nickel (Ni)	MASA -822 3RD EDITION	ng/m ³	≤ 20	BDL
Lead (Pb)	MASA -822 3RD EDITION	µg/m ³	≤ 1.00	BDL
Remark-				
<ul style="list-style-type: none"> ➤ All above results are within National Ambient Air Quality standards. ➤ BDL – Below Detectable Limit. 				
		 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By		

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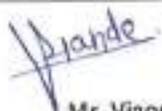
TEST REPORT				
Test Report No: -	GESEC/PRO/ANLM/2024-25/12/530	Report Date	16.12.2024	
Sample ID: -	GESEC/PRO/ANLM/2024-25/12/530			
Name & Address of the Customer:	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Noise Sample Details				
Type	Ambient			
Sampling done by	Shree Swami Samarth Enviro Consultant Pvt. Ltd.			
Standard method	As Per IS: 9989-2020			
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
12.12.2024	12.12.2024	12.12.2024	12.12.2024	
Name of Instrument	SEC/TAR/SL-4030	Date of Calibration	10.10.2024	
Calibration Certificate No.	EU/ME/2109	Due Date of Calibration	09.10.2025	
Test Location	Unit	Average Noise Level Readings		CPCB Standards dB(A)
		Day	Night	
Near Main Gate	dB(A)	65.2	63.1	During Day time = 75 dB (A) During Night time= 70dB(A)
Near Boiler House	dB(A)	68.3	64.4	
Near Utility Area	dB(A)	69.4	65.5	
Near D. G. Set	dB(A)	70.2	66.6	
In Production Hall (T- 24)	dB(A)	69.5	68.2	
In Production Hall (T- 39)	dB(A)	71.2	69.4	
Remark-				
<ul style="list-style-type: none"> > All above Noise level results are within Central Pollution Control Board Standards limit. > Day/Night -75/70 dB. 				
				Mr. Vinod Shinde (Technical Manijar) Reviewed & Authorized By

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TEST REPORT				
Test Report No: -	GESEC/PRO/WZM/2024-25/12/531	Report Date	16.12.2024	
Sample ID: -	GESEC/PRO/WZM/2024-25/12/531			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
WORK ZONE AIR Sample Details				
Type	Sampling Location		Sampling done by	
Work zone Air	In Production Hall (T-24)		Shree Swami Samarth Enviro Consultant Pvt.Ltd	
Sampling Time				
Start Time	Stop Time		Total Hrs.	
10.50 am	06.50 pm		08 hrs.	
Metrological Data/Environmental Conditions				
Ambient Temperature °C	32°C/ 29 °C	Wet Bulb Temperature °C	25 °C	
Dry Bulb Temperature °C	29 °C	Relative Humidity % RH	73 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Name of Instrument	SEC/TAR/HVS-01	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1073	Due Date of Calibration	29.05.2025	
Parameters	Method	Unit	As per Factory Act	Result
Suspended Particulate Matter (SPM)	GESEC/LAB/SOP/WZM/30	µg/m ³	N.S	54.55
Sulphur Dioxide (SO ₂)	GESEC/LAB/SOP/WZM/28	µg/m ³	≤ 5000	12.60
Oxides of Nitrogen (NO _x)	GESEC/LAB/SOP/WZM/29	µg/m ³	≤ 6000	10.32
Remark-				
➤ All Limits within as per Factory act.				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

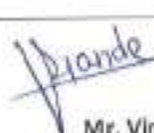
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TEST REPORT

Test Report No. :-	GESEC/PRO/WZM/2024-25/12/532	Report Date	16.12.2024	
Sample ID :-	GESEC/PRO/WZM/2024-25/12/532			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
WORK ZONE AIR Sample Details				
Type	Sampling Location	Sampling done by		
Work zone Air	In Production Hall (T-39)	Shree Swami Samarth Enviro Consultant Pvt. Ltd		
Sampling Time				
Start Time	Stop Time	Total Hrs.		
11.00 am	07.00 pm	08 hrs.		
Metrological Data/Environmental Conditions				
Ambient Temperature °C	32°C/ 29 °C	Wet Bulb Temperature °C	25 °C	
Dry Bulb Temperature °C	29 °C	Relative Humidity % RH	73 %	
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Name of Instrument	SEC/TAR/HVS-02	Date of Calibration	10.10.2024	
Calibration Certificate No.	EI/FF/4420	Due Date of Calibration	09.10.2025	
Parameters	Method	Unit	As per Factory Act	Result
Suspended Particulate Matter (SPM)	GESEC/LAB/SOP/WZM/30	µg/m ³	N.S	48.44
Sulphur Dioxide (SO ₂)	GESEC/LAB/SOP/WZM/28	µg/m ³	≤ 5000	17.35
Oxides of Nitrogen (NOx)	GESEC/LAB/SOP/WZM/29	µg/m ³	≤ 6000	09.65
Remark-				
➤ All Limits within as per Factory act.				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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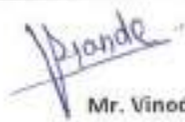
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TEST REPORT				
Test Report No	GESEC/PRO/2024-25/12/533		Report Date	16.12.2024
Sample ID -	GESEC/PRO/2024-25/12/533			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/108/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Caustic Scrubber (S-3)		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used		
Diameter/ Dimensions (m)	0.4	Pressure	2.3	
Height (m)	6 .50 mtr.			
Temperature (°K)	314	Velocity (m/s)	5.10	
Gas Volume (Nm ³)	2189.94			
Parameters	Method	Unit	Limit	Result
Sulphur Dioxide (SO ₂)	EPA METHOD 17:2017	PPM	<50	28.06
Acid Mist	EPA METHOD	mg/Nm ³	≤ 35	04.10
Remarks-				
<ul style="list-style-type: none"> > All above results are well within MPCB Limit. > ND: Not Detectable 				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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Test Report				
Test Report No	GESEC/PRO/2024-25/12/534	Report Date	16.12.2024	
Sample ID -	GESEC/PRO/2024-25/12/534			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Caustic Scrubber (S-4)		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used	--	
Diameter/ Dimensions (m)	0.4	Pressure	2.3	
Height (m)	6.50 mtr			
Temperature (°K)	316	Velocity (m/s)	5.11	
Gas Volume (Nm ³)	2183.00			
Parameters	Method	Unit	Limit	Result
Chlorine	EPA METHOD	ppm	≤ 5	ND
Acid Mist	EPA METHOD	mg/Nm ³	≤ 35	06.55
Remarks-				
<ul style="list-style-type: none"> ➤ All above results are well within MPCB Limit. ➤ ND: Not Detectable 				
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Test Report				
Test Report No	GESEC/PRO/2024-25/12/535	Report Date	16.12.2024	
Sample ID -	GESEC/PRO/2024-25/12/535			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Scrubber (S-2)		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used		
Diameter/ Dimensions (m)	0.4	Pressure	2.3	
Height (m)	9 mtr.			
Temperature (°K)	310	Velocity (m/s)	05.07	
Gas Volume (Nm ³)	2204.02			
Parameters	Method	Unit	Limit	Result
HBr	EPA METHOD	ppm	< 3	ND
Acid Mist	EPA METHOD	mg/Nm ³	< 35	06.28
Remarks-				
<ul style="list-style-type: none"> > All above results are well within MPCB Limit. > ND: Not Detectable 				
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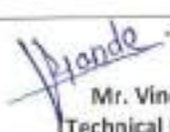
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Test Report				
Test Report No	GESEC/PRO/2024-25/12/536		Report Date	16.12.2024
Sample ID -	GESEC/PRO/2024-25/12/536			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	Boiler No.1,2,3		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used	PNG / LSHS/ LDO	
Diameter/ Dimensions (m)	0.4	Pressure	3.2	
Height (m)	14 mtr.			
Temperature (°K)	445	Velocity (m/s)	07.15	
Gas Volume (Nm ³)	2169.84			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter	EPA METHOD 17:2017	mg/Nm ³	≤ 50.0	38.85
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	81.40
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	<32	04.23
Oxides of Nitrogen (NO _x)	EPA METHOD 07 E	ppm	50	04.05
Remarks-				
➤ All above results are well within MPCB Limit.				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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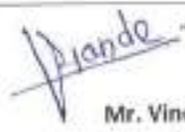
Test Report				
Test Report No	GESEC/PRO/2024-25/12/537		Report Date	16.12.2024
Sample ID -	GESEC/PRO/2024-25/12/537			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Name of Instrument	SEC/TAR/SMK/1DB/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EV/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	D. G. Set (200 KVA)		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.1	Pressure	2.2	
Height (m)	3.5 m Above the roof			
Temperature (°K)	365	Velocity (m/s)	5.38	
Gas Volume (Nm ³)	124.15			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter	EPA METHOD 17:2017	mg/Nm ³	≤ 50.0	28.45
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	—	26.60
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤ 2	0.079
Remarks-				
➤ All above results are well within MPCB Limit.				
		 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By		

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Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)
 ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

Test Report				
Test Report No	GESEC/PRO/2024-25/12/538	Report Date	16.12.2024	
Sample ID -	GESEC/PRO/2024-25/12/538			
Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar. Tal & Dist. Palghar.			
Sample Details				
Sample Collection Date	Sample Receipt Date	Analysis Start Date	Analysis Complete Date	
12.12.2024	14.12.2024	14.12.2024	16.12.2024	
Instrument Details				
Name of Instrument	SEC/TAR/SMK/10B/8014	Date of Calibration	30.05.2024	
Calibration Certificate No.	EI/FF/1078	Due Date of Calibration	29.05.2025	
Stack Details				
Stack No/ID	Stack Attached to		Sampling done by	
	D. G. Set (200 KVA)		Shree Swami Samarth Enviro Consultant Pvt.Ltd.	
Shape	Round	Fuel Used	HSD	
Diameter/ Dimensions (m)	0.1	Pressure	2.2	
Height (m)	3.5 m Above the roof			
Temperature (°K)	366	Velocity (m/s)	5.38	
Gas Volume (Nm ³)	123.98			
Parameters	Method	Unit	Limit	Result
Total Particulate Matter	EPA METHOD 17:2017	mg/Nm ³	<50	36.40
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	mg/Nm ³	-	31.65
Sulphur Dioxide (SO ₂)	EPA METHOD 06:2017	Kg/day	≤2	0.094
Remarks-				
➤ All above results are well within MPCB Limit.				
				 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

 End Of Report
 Page 1 of 1

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TEST REPORT			
Test Report No: -	GESEC/ISR/2024-25/12/539	Report Date	16.12.2024
Sample ID: -	GESEC/ISR/2024-25/12/539		
M/s. Name & Address of the Customer	M/s. Chemco Innovative Chemie Pvt. Ltd., Plot. No-T-24 to 27, & T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.		
Illumination Sample Details			
Sampling done by	Shree Swarni Samarth Enviro Consultant Pvt. Ltd.		
Date of Sampling	Sample Receipt Date	Analysis Start Date	Analysis End Date
12.12.2024	12.12.2024	12.12.2024	12.12.2024
Name of Instrument	SEC/TAR/LX101A	Date of Calibration	10.10.2024
Calibration Certificate No.	EI/LM/689	Due Date of Calibration	09.10.2025
Illumination Survey Report			
Test Location	(Day Time)	(Night Time)	Unit
Process Department	248	232	Lux
Boiler House	392	267	
Utility Section	439	335	
Store Department	259	175	
QC Lab	297	239	
Packing Area	390	336	
Remark-			
➤ Illumination Level in the factory is found satisfactory, as per The Factories Act, 1948			
		 Mr. Vinod Shinde (Technical Manijar) Reviewed & Authorized By	

End Of Report

Page 1 of 1

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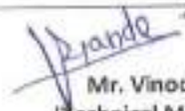
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ANNEXURE- 1
SCHEDULE 'A'

Sr.No.	Area & Work Room	Minimum Intensity of Illumination in Lux
01	Stock-yards, main entrance and exit roads, cat-walks of outdoor plants, coal unloading and storage areas.	20
02	Passage-ways, and corridors and stair-ways, warehouses, stock-rooms for large and bulky materials, platforms of outdoor plants, basements.	50
03	Engine and boiler rooms, passengers and freight elevators, conveyers crating and boxing departments, store-rooms and stock-rooms for medium and fine materials, lockers rooms, toilet and wash rooms.	100

SCHEDULE 'B'

Sr.No.	Nature of work	Examples	Minimum Intensity of Illumination in Lux
01	Where discrimination of details is not essential.	Handling of material of coarse nature, rough sorting, grinding of clay products, handling coal or ashes.	50
02	Where slight discrimination of details is essential.	Production of semi-finished iron and steel products, rough assembling, milling of grains, opening, carding, drawing, slubbing, roving, spinning (ordinary) counts of cotton.	100
03	Where moderate discrimination of details is essential.	Medium assembling, rough bench work, inspection and testing of products, canning, sawing, veneering planning of lumber, sewing of light coloured textiles and leather products, weaving light thread, warping, slashing doubling (Fancy) spinning fine counts.	200
04	Where close discrimination of details is essential.	Medium bench and machine work fine testing, flour grading, leather finishing, weaving cotton goods, or light coloured woolen goods, welding sub-assembly, drilling, rivetting, book-binding and folding.	300
05	Where discrimination of fine details is involved under a fair degree of contrast for long periods of time.	Fine assembling, fine bench and machine work, fine inspection, fine polishing and beveling of glass, fine wood working, weaving dark coloured woolen goods.	500
06	Where discrimination of externally fine details is involved under condition of externally poor contrast for long periods of time.	Extra fine assembling, extra fine inspection, testing of extra fine instruments, jewellery and watch manufacturing, grading and working of tobacco products, dark cloth hand tailoring, final perching in dye works, make-up and proof reading in printing plants.	1000


Mr. Vinod Hande
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- Samples will be retained for a period of seven (7) days after completion of analysis, longer retention periods can be arranged, on request of the customer.
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TEST REPORT

Test Report No - GESEC/PRO/DW/2024-25/12/540	Date of Reporting	18.12.2024
Sample ID - GESEC/PRO/DW2024-25/12/540	Sample Details	Drinking Water
Client Details Name & Address: M/s. Chemco Innovative Chemie Pvt. Ltd., Plot No-T-24 to 27, T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.	Type of Sample	Water
	Volume Of Sample	1 Lit plastic Bottle + 1 Lit Glass Bottle
	Sample Status	Sealed
	Sample Collected By	M/s. Shree Swami Samarth Enviro Consultant Pvt.Ltd.
	Date of Sample Collection	12.12.2024
	Date of Sample received in lab	13.12.2024
	Analysis start Date	13.12.2024
	Analysis End Date	18.12.2024

WATER ANALYSIS REPORT

Parameter	Result	Limits as per IS 10500:2012	Unit(s)	Standard Method
Physical Parameter				
Odour	Agreeable	Unobjectionable	--	APHA 2150 24 th Edition 2023
Turbidity	0.10	Max 1.0	NTU	APHA 2130 B 24 th Edition 2023
TDS	82.0	Max 500	mg/lit	APHA 2140 C 24 th Edition 2023
Total Suspended Solids	BDL	--	mg/lit	APHA 2540 D 24 th Edition:2023
Chemical Parameter				
pH	07.18	6.5 to 8.5	--	APHA 4500 H+B 24 th :2023
E. Conductivity	132.0	--	µS/cm	APHA 2510 B 24 th Edition:2023
Total Hardness	46.0	Max 200	mg/lit	APHA 2340 C 24 th Edition 2023
Total Alkalinity	34.0	Max 200	mg/lit	APHA 2320 B 24 th Edition 2023
Chlorides as Cl	11.0	Max 250	mg/lit	APHA 4500 -CL-824 th Edition 2023
Sulphate	06.2	Max 200	mg/lit	APHA 4500 SO4 E 24 th Edition 2023
Nitrate as NO ₃	BDL	Max 45	mg/lit	IS:3025 Part-34:2023
Phenol	BDL	Max 0.001	mg/lit	APHA 5530C, 24 th Ed- 2023
Oil and grease	BDL	NS	mg/lit	APHA 5520 D 24 th Edition:2023
Calcium (as Ca)	13.1	Max 75	mg/lit	APHA 3500 -CA B 24 th Edition 2023
Fluoride	0.05	Max 1.0	mg/lit	IS:3025 Part-60:2023
Magnesium (as Mg)	05.3	Max 30	mg/lit	IS:3025 Part-46:2023
Boron	<0.025	Max 0.5	mg/lit	GESEC/LSB/SOP/ICPOES/03

Remark(s):

- The above water sample is Comply with required limit as per IS 10500:2012.for above tested parameters



Hande
 Mr. Vinod Hande
 (Technical Manager)
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TEST REPORT

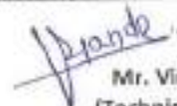
Test Report No - GESEC/PRO/DW/2024-25/12/540	Date of Reporting	18.12.2024
Sample ID - GESEC/PRO/DW2024-25/12/540	Sample Details	Drinking Water
Client Details Name & Address: M/s. Chemco Innovative Chemie Pvt. Ltd., Plot No-T-24 to 27, T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.	Type of Sample	Water
	Volume Of Sample	1 Lit plastic Bottle + 1 Lit Glass Bottle
	Sample Status	Sealed
	Sample Collected By	M/s. Shree Swami Samarth Enviro Consultant Pvt.Ltd.
	Date of Sample Collection	12.12.2024
	Date of Sample received in lab	13.12.2024
	Analysis start Date	13.12.2024
	Analysis End Date	18.12.2024

WATER ANALYSIS REPORT

Parameter	Result	Limits as per IS 10500:2012	Unit(s)	Standard Method
Physical Parameter				
Color	<5	Max 5	Hazen	APHA 2120 B 24 th Edition:2023
Taste	Agreeable	Agreeable	--	APHA 2150 B 24 th Edition:2023
Elemental Analysis				
Iron as Fe	<0.025	Max 0.3	mg/lit	EPA 200.7
Cadmium as Cd	<0.0015	Max 0.01	mg/lit	GESEC/LAB/SOP/ICPOES/03
Chromium as Cr	BDL	Max 0.05	mg/lit	IS: 3025 Part-02 (2004)
Hexavalent Chromium as Cr ⁶⁺	BDL	Max 0.05	mg/lit	IS 3025 (Part 52):2019
Copper as Cu	<0.01	Max 1.5	mg/lit	IS: 3025 Part-42 2019
Lead as Pb	<0.005	Max 0.05	mg/lit	IS: 3025 Part-47 2019
Nickel as Ni	<0.025	Max 0.05	mg/lit	IS: 3025 Part-54 2019
Zinc as Zn	<0.025	Max 5.0	mg/lit	IS: 3025 Part-49 2019
Mercury as Hg	<0.0005	Max 0.001	mg/lit	IS: 3025 Part-48 2019
Selenium as Se	<0.005	Max 0.01	mg/lit	IS: 3025 Part-53 2019
Arsenic as As	BDL	Max 0.01	mg/lit	IS: 3025 Part-02 2019
Aluminium as Al	<0.015	Max 0.03	mg/lit	IS: 3025 Part-55 2019
Microbiological Parameter				
Total Coliform	Absent	Absent	/100ml	APHA 9222 J, 24 th Edition:2023
E coli	Absent	Absent	/100ml	APHA 9222 J, 24 th Edition:2023

Remark(s):

The above water sample is Comply with required limit as per IS 10500:2012, for above tested parameters



Mr. Vinod Hande
 (Technical Manager)
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 End Of Report
 Page 1 of 1

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TEST REPORT

Test Report No: GESEC/PRO/WW/2024-25/12/541	Report Date	18.12.2024
Sample Id: GESEC/PRO/WW/2024-25/12/541	Sample Details	ETP Inlet (Raw Effluent)
Client Details Name & Address: M/s. Chemco Innovative Chemie Pvt. Ltd., Plot No-T-24 to 27, T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottle
	Sample Status	Sealed
	Sample Collected By	M/s. Shree Swami Samarth Enviro Consultant Pvt.Ltd.
	Date of Sample Collection	12.12.2024
	Sample Receipt Date	13.12.2024
	Analysis start Date	13.12.2024
	Analysis End Date	18.12.2024

Parameters	Results	Unit	Standard Method
pH	6.42	--	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	7160	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solids	1625	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	1190	mg/l	USEPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	140	mg/l	USEPA NERL 405.1
Oil & Grease	5.25	mg/l	APHA 5520 D 24 th Edition:2023
Ammonical Nitrogen as N	13.0	mg/l	IS 3025 (Part 34):2019
Chloride as Cl	52.0	mg/l	APHA 4500-Cl-B 24 th Edition:2023
Sulphate as SO ₄	18.0	mg/l	APHA 4500-SO4 E 24 th Edition:2023
Lead as Pb	0.01	mg/l	IS 3025 (Part 2):2019



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TEST REPORT

Test Report No: GESEC/WW/2024-25/12/542	Report Date	18.12.2024
Sample Id: GESEC/WW/2024-25/12/542	Sample Details	ETP Outlet (Treated Effluent)
Client Details Name & Address: M/s. Chemco Innovative Chemie Pvt. Ltd., Plot No-T-24 to 27, T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.	Type of Sample	Waste Water
	Volume Of Sample	1 Lit plastic bottle +1 Lit Glass bottle
	Sample Status	Sealed
	Sample Collected By	M/s. Shree Swami Samarth Enviro Consultant Pvt.Ltd.
	Date of Sample Collection	12.12.2024
	Sample Receipt Date	13.12.2024
	Analysis start Date	13.12.2024
	Analysis End Date	18.12.2024

Parameters	Results	MPCB Limit	Unit	Standard Method
pH	7.32	5.5-9.0	--	APHA 4500 H+ B 24 th Edition:2023
Total Suspended Solid	72.0	≤100	mg/l	APHA 2540 D 24 th Edition:2023
Total Dissolved Solids	1560	≤2100	mg/l	APHA 2540 C 24 th Edition:2023
Chemical Oxygen Demand (COD)	223	≤250	mg/l	USEPA 410.1
Biological Oxygen Demand (BOD) at 27°C for 3 days	71.2	≤100	mg/l	USEPA NERL 405.1
Oil & Grease	BDL	≤10	mg/l	APHA 5520 D 24 th Edition:2023
Chloride as Cl	32.0	≤600	mg/l	IS 3025 (Part 34):2019
Total Ammonical Nitrogen as N	4.06	≤5	mg/l	APHA 4500-Cl-B 24 th Edition:2023
Sulphate as SO ₄	11.3	≤1000	mg/l	APHA 4500-SO ₄ E 24 th Edition:2023
Lead as Pb	BDL	≤0.1	mg/l	IS 3025 (Part 2):2019

Remark:

- All parameters are within the MPCB limit.



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TEST CERTIFICATE

Test Report No: GESEC/PRO/WW/2024-25/12/543	Date of Report	18.12.2024
Sample Id: GESEC/PRO/WW/2024-25/12/543	Date of Sampling	12.12.2024
Client Details Name & Address: M/s. Chemco Innovative Chemie Pvt. Ltd., Plot No-T-24 to 27, T-39, MIDC, Tarapur, Boisar, Tal & Dist. Palghar.	Start Date of Analysis	13.12.2024
	End Date of Analysis	18.12.2024
	Sample Collected By	M/s. Shree Swami Samarth Enviro Consultant Pvt.Ltd.
	Sample Details	soil
	Nature of sample	solid

Parameter	Result	Unit	Standard Method
pH	7.28	--	Manual Soil Testing in India (Dept of Agriculture and cooperation, Ministry of Agri Gov. of India, page No.77 : 2011
Texture	Clay loam	--	ICARDA -3rd Edition methods of soil, plant, and water analysis: A manual for the west Asia and North Africa region page no.120-121 :2013
Moisture	21.3	%	IS 2720 (Part 2): 2016
Electrical Conductivity	137.0	µs/Cm	ICARDA-Methods of soil, Plant and water analysis, Page No. 67-68:2013
Porosity	47.3	%	ICARDA-Methods of soil, Plant and water analysis, Page No. 26:2013
Volatile Organics	21.0	%	Method 8265
Bulk Density	06.3	g/cm ³	IS:2720(Part 29)2020
Copper as Cu	61.15	mg/Kg	USEPA/SW/846/7000 B
Manganese (as Mn)	50.10	mg/Kg	Manual Soil Testing in India (Dept of Agriculture and cooperation, Ministry of Agri Gov. of India, page No.113
Sodium as (Na)	18.0	mg/lit	USEPA SW 846/6010 C
Boron (as B)	68.4	mg/Kg	Methods Manual, Soil Testing in India (Dept. of Agriculture and Cooperation, Ministry of Agri. Government of India, 17B page no.115)
Iron as Fe	448.0	mg/Kg	USEPA/SW/846/7000 B
Sodium Absorption Ratio	0.47	mg/Kg	Methods Manual, Soil Testing in India (Dept of Agriculture and Cooperation,
Available Potassium as K	68.0	mg/Kg	Methods Manual, Soil Testing in India (Dept of Agriculture and Cooperation, Ministry of Agri. Government of India, page No.99)
Calcium as Ca	38.0	mg/Kg	ICARDA-Methods of soil, Plant and water analysis, Page No. 68:2013
Magnesium as Mg	14.0	7mg/Kg	ICARDA Method of soil, plant & Water analysis page No. 113 to 116
Water Holding Capacity	62.0	%	ICARDA Section 4.2 Part B page no. 29



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- MAEF approved Lab by Govt. of India. 01/28/02/2026 and NABL approved by Quality Council of India. 01/28/02/2026

7.

Onsite Emergency Plan

ONSITE EMERGENCY PLAN

For



ChemcoInnovativeChemiePvt. Ltd. (CICPL)

PLOT NO.: T-24, T-25, T-26, T-27 &T-39, MIDC
TARAPUR,BOISAR,TALUKA&DIST.:PALGHAR,MAHARASHTRA-
401506.

By

PROTECCTINDUSTRIALSERVICES

SEPTEMBER2024

DOCUMENTNO.	REVISION	ISSUED	PAGENO.
ChemcoInnovativeChemiePvt.Ltd.,Boisar	0	2024	2OF53

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“The Maharashtra Factories (Control of Industrial Major Accident Hazards) Rules, 2003”[Schedule–6][See Rule 12(1)]

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SAFETYISOURPRIMARYCONCERN

FOREWORD

We hereby formalize the, “On Site Emergency Plan”, for M/S. Chemco Innovative ChemiePrivate Limited located at Plot No.: T-24, T-25, T-26, T-27 & T-39, MIDC Tarapur, Boisar, Taluka & Dist.: Palghar, Maharashtra-401506.

This is not merely to comply with the requirements of Factories Act (Amendment) 1987 Section 41-b-(4), Maharashtra Factories Rules – 1963 Rule 73 Q, and Rule 13 (1) of “The Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989”; “The Maharashtra Factories (Control of Industrial Major Accident Hazards) Rules, 2003” but equally to minimize the harmful effects on the people, property and environment.

In spite of numerous risk mitigation measures taken and after carrying out various Hazard/risk assessment studies and environmental impact analysis, prevention and control measures, a well defined and systematic approach is necessary to deal with any eventuality that may still occur. This contingency plan fulfils this objective. It will deal with incidents which may still occur and could affect people and property both on the site and in the vicinity.

The plan elaborates various aspects and assigns specific key roles to be played with corresponding responsibilities and authority. This plan is practiced by simulation of incidents which can be dealt with by works management. This large event will need the help of local authorities and outside agencies. The plan has been prepared & duly supported by external specialists guidance from the authorities. The emergency management plan elaborates the control efforts to be put in, by all concerned, in the event of an emergency. Regular Mock Drills with the plan are essential for its effectiveness. The plan will be modified/revised whenever any major changes in operations are carried out. It shall be updated periodically.

We gratefully acknowledge the help and assistance of every individual who has contributed to develop this plan.

Place: Boisar.

Date : September 2024.

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ChemcoInnovativeChemiePrivateLimited

PlotNo.:T-24,T-25,T-26,T-27&T-39,MIDCTarapur,Boisar,Taluka&Dist.:Palghar, Maharashtra -401506.

ONSITEEMERGENCYPLAN

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AMENDMENTDETAILS(IFANY)

AMENDMENT		DISCARD		INSERT		NOTESON
PAGE NO.	REV.NO.	PAGE NO.	REV.NO.	PAGE NO.	REV.NO.	AMENDMENTS

(MANAGEMENTREPRESENTATIVE)

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SECTION1: NAMEAND ADDRESSOFTHEPERSON FURNISHINGTHEINFORMATION

FullName& : **ChemcolInnovativeChemiePrivateLimited.**
AddressoftheFactory PlotNo.:T-24,T-25,T-26,T-27&T-39,
MIDC Tarapur, Boisar, Taluka& Dist.:
Palghar,Maharashtra-401506.
ContactNo. : 8069051336.

Name of The : **Mr.HemantPatil.**
PersonFurnishingTheInfor GeneralManager.
mation
ContactNo. : 9225148568.

HeadOffice : **ChemcolInnovativeChemiePrivateLimited.**
02, LodhaSupremus, SenapatiBapat
Marg,Opp.KamalaMill,LowerParel(W),
Mumbai-400013.
ContactNo. : (022)66548894/95.
Website : www.cicplindia.in
Fax : (022)66548896.

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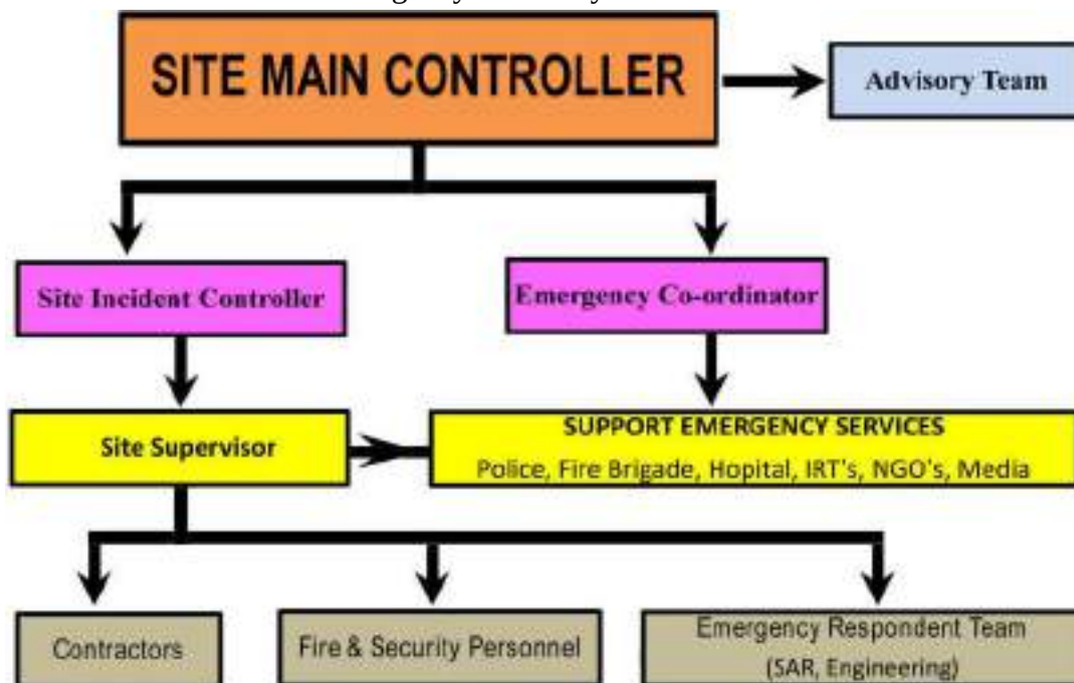
SECTION2: KEYPERSONNELOFTHEORGANIZATIONAND RESPONSIBILITIESASSIGNEDTOTHEMINCASEOF ANEMERGENCY

The objectives of the plan are as follows;

1. Controlling the emergency, localizing the emergency and eliminating the hazard.
2. Welfare of persons managing the Disaster.
3. Head-Count and rescue operations.
4. Rescue of People.
5. Treatment of injured.
6. Safeguarding others by steps including evacuation.
7. Minimizing damage to property and environment.
8. Informing and assisting relatives.
9. Informing and collaborating with statutory authorities.
10. Informing the News Media.
11. Preserving records and organizing investigation.
12. Ensuring safety of the workers before personnel re-enter and resume work.
13. Investigating & taking steps to prevent recurrence.
14. Restoring normalcy.

EMERGENCY PREPAREDNESS ORGANISATION CHART

In order to achieve above objectives the role of key personnel is clearly defined to avoid confusion and to meet the emergency effectively.



The Site Main Controller and the Site Incident Controller are the personnel for effective control of an emergency. As per the emergency preparedness chart the success of control of an emergency situation depends upon their timely action.

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The action for these persons and **Emergency Do's And Don'ts** are given in this section.

SITE MAIN CONTROLLER – Factory Manager	
He Shall;	
1	Be overall in charge of the situation and head of fire fighting team. Rush to the scene of fire and issue instructions for speedy combat.
2	Direct all operations and call the external help from emergency control center.
3	Relieve the incident controller of responsibility of overall main control of the event.
4	In consultation with incident controller he will take stock of the situation considering the exact place of the leakage/fire, the time for which the leakage/fire has occurred.
5	Search for the injured and/or casualties.
6	Ensure that all the key persons are recalled on site. Delegate any extra duty to any person depending upon the situation and his judgment.
7	Withdraw the staff in case of the human life in peril.
8	Call the members of MUTUAL AID.
9	Report the event to the nearest district police station, fire brigade, civil defense force, district emergency officer, factory inspectorate and other voluntary body to assist to the task.
10	Arrange to call the experts/the supplier.
11	Work as liaison officer between outside fire brigade & police advise on specialized technical aspects of the materials involved and internal details of the factory.
12	Give clearance signal when everything becomes normal.

SITE INCIDENT CONTROLLER	
Plant Manager/Shift-In-Charge	
He Shall;	
1	On arrival immediately assess the scale of emergency and decide if a major emergency exists or is likely.
2	Activate the security head to report the emergency to Site Main Controller.
3	Activate the Onsite action plan depending on the type of emergency.
4	Assume the responsibility of the Site Main Controller till the arrival of the site main controller.
5	Direct the shutdown and evacuation of the plant. Identify the areas likely to be affected by the emergency.
6	Call outside emergency services like fire brigade, police, members of mutual aid.
7	Give advice, information as requested by the head of the Fire Brigade, Police and Mutual Aid members.
8	Make available the copies of "ONSITE EMERGENCY PLAN".
9	Brief the Site Main Controller when arrives on the scene.

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SITE INCIDENT CONTROLLER – EHS CO-ORDINATOR

In addition to his general duties of maintaining order of administration he shall discharge following duties;

He Shall;

- 1 Execute all directions and instructions of site main controller regarding.
 - Calling mutual aid members.
 - Specialist from the supplying company.
- 2 For efficient and successful operation of the plan statutory agencies listed below should be actively involved for guidance and help:-
 - Fire Brigade
 - Police Authorities
 - Directorate of Industrial Safety and Health.
 - Maharashtra Pollution Control Board.
- 3 Supervise the duties of Security Personnel.
- 4 If injuries and casualties do occur then he shall obtain names and addresses of the injured and dead.
- 5 Arrange for the medical aid. Talk to the hospital and doctors. Report about the type of injury/burn injuries and or toxic effects.
- 6 Report to the hospital and make arrangement for likely more cases of injuries.
- 7 In consultation with the site main controller he shall identify the antidote or any special medical procedure and report the same to hospitals.
- 8 He shall appoint other personnel from the factory like stores/materials department, engineering department etc. to assist him.

SECURITY PERSONNEL

In addition to the normal duties of maintaining security at the place of work they shall discharge following duties;

He Shall;

- 1 Be in charge of Fire Fighting and rescue operations with the assistance of essential workers and key personnel till the arrival of Fire Brigade and Police. (These operations shall be under the direct supervision of Incident Controller)
- 2 Ask the ambulance to proceed to the scene of the incident in case of serious injury.
- 3 Remove obstruction from the road to help Fire brigade to proceed to the scene of fire.
- 4 Restrict entry of unauthorized and untrained persons from the scene of incident. Also don't allow unauthorized persons/vehicles to enter the premises.
- 5 Initiate rescue operation, if required.

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SECURITYPERSONNEL

MajorFire/Explosion;

- 1 Onhearingthefirealarm, proceedtotheincident immediately.
- 2 Arrangetoextinguishthefirewiththehelpoftrainedpersonnel.
- 3 Initiaterescueoperations,ifrequired.
- 4 InformFirebrigade,ifrequired.
- 5 Controltrafficforsmoothandnormalflow.
- 6 RemoveobstructionfromtheroadtohelpFirebrigadetoproceedtothescene.

Collapseofstructure/SeriousInjury;

- 1 Onbeinginformedoftheincidentasktheambulanceto proceedtothescene.
- 2 DependingonseriousnessarrangetoinformpolicepersonnelifinstructedbyFactory Manager.
- 3 Controltheflowofvehiclestoandfromfactory.
- 4 Releaseoftoxic andhazardous material
- 5 On beinginformed oftheincident,controltheflowoftrafficanddirectallthevehicles awayfromtheincident.
- 6 LiaisonwithHSECo-ordinator.

OTHERS

RESCUETEAM

TheyShall;

- 1 ShallreporttoSiteIncident Controllerforfurtherinstructions.
- 2 Fire fighting,andrescueoperations.
- 3 Firstaidtreatmenttoinjuredpersons,makearrangementsforsendingthemtooutside hospitalsthroughambulanceorothervehicles.

ENGINEERINGPERSONNEL

- 1 Electricianstoensurepowersupplytofire pump.
- 2 Ensurepower,watersupply.

NOTAFFECTEDSITEPERSONNEL

- 1 Onhearingsirenswithoffelectricalsupply.
- 2 Assembleatassemblypoint,await furtherinstructions.

OUTSIDEDRIVERS/OWNEROFTHEVEHICLES

- 1 Allthetruck/tankerdriversshouldbeinstructedtomovetheirvehiclesoutofthegate withoutobstructingtheroad&parkthevehicleoutsidethemaingate.

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OTHERS

They Shall;

OFFDUTYEMPLOYEES

- 1 Employees who are on Off duty & available should immediately report to the EMERGENCY CONTROL ROOM & await for the instructions.

TELEPHONE OPERATOR

- 1 Should ensure that all the external lines are kept free.

ELECTRICITY SUPPLY AGENCIES

- 1 Cutoff power supply, if necessary.
- 2 Restore affected power supply as soon as possible.
- 3 Attend to complaints of power breakdown and short circuits.

ANYONE NOTICING FIRE/GAS LEAK

He Shall,

MAJOR FIRE/EXPLOSION

- 1 Operate the nearest fire alarm or alert the personnel by shouting "Fire!, Fire!!"
- 2 Inform the Manager Production/Shift Supervisor available who is in charge of the factory at that time about the
 - Place of Fire/Explosion
 - Extent of Firefighting Action taken by him
 - The material involved
 - No. of persons affected.
- 3 Try to extinguish the fire with the help of fire extinguishers, if without risk. If he is unable to extinguish the fire, he should see that the fire does not spread to nearby area.

COLLAPSE OF STRUCTURE/SERIOUS INJURY

- 1 Inform the Manager Production/Supervisor etc.
- 2 Remove the injured person to a safe place. Take help of trained first-aiders.

RELEASE OF TOXIC AND HAZARDOUS MATERIAL

- 1 Inform the Manager Production/Supervisor or person available who is in-charge of the factory at that time about the;
 - Place of Gas leak
 - Extent of leakage
 - Action taken by him
 - The material involved
 - No. of persons affected.

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EMERGENCY DO'S AND DON'TS

DO'S	DON'TS
<p>ANYONE NOTICING AN EMERGENCY:</p> <ul style="list-style-type: none"> ▪ Inform the supervisor. Get back to your normal workstation (if safe) or else report to the assembly point. 	<ul style="list-style-type: none"> ▪ DO NOT panic and avoid running all over the place prevent others from doing so. ▪ DO NOT enter the site unless instructed if you are outside and disaster alarm is heard.
<p>CONTRACTOR PERSONNEL:</p> <ul style="list-style-type: none"> ▪ Stop work on hearing alarm and assemble at the ASSEMBLY POINT and be ready to evacuate. 	<ul style="list-style-type: none"> ▪ DO NOT enter the site until it is cleared for the normal work by Incident Controller.
<p>SECURITY:</p> <ul style="list-style-type: none"> ▪ Keep the gate manned. ▪ Keep the road clear for movement of fire tenders. ▪ Control traffic at gates. 	<ul style="list-style-type: none"> ▪ DO NOT allow unauthorized visitors to enter.
<p>VISITORS:</p> <ul style="list-style-type: none"> ▪ Leave the place and assemble at assembly point. 	<ul style="list-style-type: none"> ▪ DO NOT enter the site if emergency alarm is heard.
<p>ALL OTHER EMPLOYEES ON SITE:</p> <ul style="list-style-type: none"> ▪ On hearing FIRE/ GAS RELEASE alarm Get instructions from supervisor and get back to workplace (if safe). 	<ul style="list-style-type: none"> ▪ DO NOT panic/run. ▪ DO NOT go to the scene of emergency unless specifically instructed by Incident Controller.

GENERAL INSTRUCTIONS

1	Speed is essential.
2	Clarity of information and instruction to all concerned persons and authorities.
3	Telephone systems are to be used only for essential communication to combat the emergency.
4	In case of communication failure, send messengers.
5	Ensure only trained persons are deployed for combating the situation and safety procedures are followed.
6	Ensure that MOCK DRILLS are conducted regularly.
7	Adequate quantity of material to neutralize the risk elements should be kept ready.

AFTER ALL CLEAR SIGNAL

1	Investigation to avoid recurrence, recommendations and records.
2	Resetting the operations - Production Manager.
3	Permission from different Authorities and Final Clearance - Site Manager.

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SECTION3: OUTSIDEORGANIZATIONIFINVOLVEDIN ASSISTINGDURINGON-SITEEMERGENCY

3(a) TypeOfAccidents;

1. Spills.
2. Toxicgasleak.
3. Fire.
4. Explosion.
5. Fallofstructure/building.

3(b) ResponsibilityAssigned;

MUTUALAIDRESPONSEGROUPAND NEIGHBORHOOD

SN.	NAME	STDCODE	MOBILE
1	M/S.ZenithDyeIntermediatesLtd. PlotNo.T-92,TarapurMIDC,Boisar,Salwad, Maharashtra-401504.	0	9172342399
2	M/S.SNAHealthcarePrivateLimited. PlotNo.T-8,TarapurMIDC,Boisar,Palghar, Maharashtra-401504.	0	9322277817
3	M/S.LupinLimited. PlotNo.T-142,TarapurMIDC, Boisar,Palghar,Maharashtra-401504.	02525	270192
4	M/S.AartiDrugsLimited. PlotNo.T-150,TarapurMIDC, Boisar,Palghar,Maharashtra-401504.	02525	271692
5	TIMA -MARG. PlotNo.P-14,MIDCTarapur, NavapurRoad,Boisar,Palghar-401506.	02525	272868.

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SECTION4:

DETAILSOFLIAISONARRANGEMENTBETWEE NTHEORGANIZATIONS

FireBrigade : Forrescue &salvageoperation;

Police : 1. To communicate the correct information to
otheragency& media.
: 2. Traffic&mobcontrolbycordoningoffthearea.
: 3. To take charge and give information to relatives
andcasualties.

Hospital&Doctors : Emergencymedicaltreatmentofaffectedpersons.

Technical : 1. Togivenecessarytechnical assistanttoservice
agency.
: 2. Toinvestigatethecauseofaccident.

Transporters : 1. Transportationofcasualties&properties.
: 2. Neighboringresidentialarea/building.

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SECTION5: INFORMATIONONTHEPRELIMINARYHAZARD ANALYSIS

5(a) TypeOfAccidents

- Fire/explosion.
- Toxicgasrelease.
- Fallofstructure.

CAUSESOFACCIDENTS

Thecausesoreventsthatcan leadtoamajoraccident:-

Natural	Storm, Wind, Flood, Earthquake, &Lightening.
Deliberate	Sabotage, Terrorism, Civil commotion/ Armed conflicts, &Planecrash/Airraid.
UnsafeActsandSituations	Corrosion, Equipment failure,Designdefi ciency, Abnormalitiesinoperationormaintenance, & Fire/emergencyinneighborhood.

5(b) SystemElementsOrEventsThatCan LeadToAMajorHazard

Atthesitedisaster couldbeofthefollowingtype,

- Fire/explosion.
- Spillageofmachineoil.
- Overturningoftruck.
- Failureofpiping.
- Fallofstructureorbuilding.

5(c) Hazards

- Fire/explosionatDGset.
- Injuriesinmaterialhandling.

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5(d) SafetyRelevantComponents

SN	DESCRIPTION
1	Safetyshoes.
2	Winddirectionsock.
3	Safetyshower&eyewashfountain.
4	Firefightingapparatus.
5	Facemask.
6	Emergencyinstructions.
7	MockDrill.
8	Emergencyexitgate.
9	Emergencysiren.

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SECTION 6: DESCRIPTION OF HAZARDOUS CHEMICALS AT PLANT SITE

6(a) Location Of Dangerous Substances

SITE OVERVIEW:

Chemco Innovative Chemie Private Limited is located at Plot No.: T-24, T-25, T-26, T-27 & T-39, MIDC Tarapur, Boisar, Taluka & Dist.: Palghar, Maharashtra - 401506.



FINISH PRODUCTS:

The factory is engaged in the manufacture of the following products:

SN	NAME OF PRODUCTS	CAPACITY (MT/MONTH)
1	3:5 Dinitro Benzoic Acid.	33
2	Chem-Na(3,5 Dinitro Aniline).	33
3	5-Nitroisophthalic Acid(5-NIPA)(E).	33
4	Mucic Acid(Galactaric Acid).	33
5	3:5 Dinitro Salicylic Acid.	33
6	Meta Nitro Benzoic Acid.	33
7	MNBA Sodium Salt.	33
8	2-Thiobarbituric Acid.	33

6(b) SEAT OF KEY PERSONNEL

The seat of key personnel is located at the Emergency Control Room. It is marked on the map and board displayed at site.

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6(c) EMERGENCYCONTROLROOM

EMERGENCY CONTROL ROOM as marked on site plan will be focal point in case of an emergency, from where the operations to handle the emergency are directed and co-ordinated by Site Main Controller.

EMERGENCYCONTROLROOM, will be equipped with following items;

1. Copy of "On Site Emergency Plan"
2. Telephone (Internal and External).
3. Notepads, pencil etc. to record messages received and any instructions to be passed on through runners.
4. Technical Manual on operating, maintenance procedures.

5. PROTECTIVE WEARS.

Following personal protective equipments are kept in Emergency Control Room for use in case of emergency.

- Safety Helmet.
- Safety Shoes.
- Safety Goggle.
- Leather Handglove.
- Nose Mask.
- Ear Plug.
- Safety Gloves.
- Safety Belt.
- Crawling Ladder.

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SECTION7: HAZARDOUSCHEMICALS

7(a) Chemicals(QuantitiesAndToxicologicalData)

INVENTORY:

SR. NO.	NAME	CASNO.	LOCATION PLOTNO.	MODE OFSTORAGE	MAX. QTYSTORED	*REF. NO.	REMARK
1	BenzoicAcid(Tech Grade).	65-85-0	T-24	Bags.	100T	-	-
2	CausticSodaFlakes.	1310-73-2	T-24	Bags.	100T	571	Corrosive.
3	E.D.T.A.TetraSodiumSalt.	60-00-4	T-24	Bags.	1T	-	-
4	NitricAcid60%-70%.	7697-37-2	T-24	Tank.	30T	423	Oxidizing.
5	NitricAcid98%.	7697-37-2	T-24	Tank.	50T	423	Oxidizing.
6	IsophtalicAcid.	121-91-5	T-24	Bags.	100T	-	-
7	SodiumBiCarbonate.	144-55-8	T-24	Bags.	15T	-	-
8	SodiumSulphate.	7757-82-6	T-24	Bags.	5T	-	-
9	UreaTechnical.	57-13-6	T-24	Bags.	10T	-	-
10	HydratedLime.	1305-62-0	T-25	Bags.	50T	-	-
11	Oleum23%.	8014-95-7	T-26	Tank.	30T	444	Corrosive.
12	SulphuricAcid98%.	7664-93-9	T-26	Tank.	30T	591	Waterreactive.
13	LSHS.	68476-33-5	T-27	Tank.	25T	-	Highlyflammable.
14	ActivatedCarbon.	7440-44-0	T-39	HDPEBags.	1T	-	-
15	Chloroform.	67-66-3	T-39	Drum.	5T	130	Toxic&Highly flammable.
16	DimethylMalonate.	108-59-8	T-39	200KgsDrum.	50Con t	-	-
17	HydrogenPeroxide.	7722-84-1	T-39	PlasticCarGo.	500	318	-
18	LactoseMonohydratel.P.	10039-26-6	T-39	Bag.	50	-	Combustible.
19	SodaAsh.	497-19-8	T-39	HDPEBags.	15T	-	-

Thechemicalsaslistedintheabovetablearehazardouschemicalshavingmarkedas*Ref.No.arelistedinScheduleI,PartIIof“TheMaharashtraFactories (ControlofIndustrialMajorAccidentHazards)Rules,2003”.

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TOXICOLOGICALDATA:

SN.	Name	CASNO.	Oral LD ₅₀	Dermal LD ₅₀	InhalationL C ₅₀	NFPA Hazard Index
			mg/kg	mg/kg	mg/l	N _h
1	BenzoicAcid.	65-85-0	1700	>10000	>12.2	1
2	CausticSodaFlakes.	1310-73-2	40	50µg	NDA	3
3	NitricAcid60%-70%.	7697-37-2	0.430	NA	244ppm	3
4	NitricAcid98%.	7697-37-2	0.430	NA	244ppm	4
5	IsophtalicAcid.	121-91-5	7.5	NA	NA	2
6	UreaTechnical.	57-13-6	8471	NDA	NDA	0
7	Oleum23%.	8014-95-7	NDA	NDA	0.510	3
8	SulphuricAcid98%.	7664-93-9	2140	>2000	0.42	3
9	Chloroform.	67-66-3	908	>20	47.7	2
10	DimethylMalonate.	108-59-8	>2000	NDA	NDA	2
11	HydrogenPeroxide.	7722-84-1	NDA	NDA	NDA	2

*IARC-2B(PossiblyCarcinogenictoHumans).

7(b) Transformation IfAnyWhich Could Occur

SR. NO.	NAME (TYPICAL)	HAZARDOUSDECOMPOSITIONPRODUCTS INCASEOFFIRE
1	Chloroform.	Mayproduce Carbon Monoxide, Carbon Dioxide, HydrogenChlorideandwhenheatedtodecomposition.
2	CausticSoda.	SodiumOxide.Decompositionbyreactionwith certain metalsreleasesflammable.
3	Hydrogen Peroxide.	DecomposestoWaterandOxygenwithrapid heat release.Useventedcontainers.Thesolutioncandecompose violentlyuponheating.
4	Sulphuric Acid 98%.	ToxicfumesofOxidesofSulfurwhenheatedtodecomposition.Willreactwithwaterorsteamtoproduce toxicandcorrosivefumes.
5	NitricAcid98%.	Whenheatedtodecomposition,emitstoxicNitrogen Oxidesfumes.Willreactwithwaterorsteamtoproduce heatandtoxicandcorrosivefumes.

7(c) PurityOfHazardousChemicals

SR.NO.	HAZARDOUSINGREDIENTS	PURITY
1	BenzoicAcid.	TechGrade.
2	Diesel.	MixedHydrocarbon.
3	NitricAcid.	98%.
4	NitricAcid.	60%to70%.
5	Oleum.	23%. to 25%
6	HydrogenPeroxide.	<50%.
7	SulphuricAcid.	98%.

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SECTION8: LIKELYDANGERSTOTHEPLANT

TYPE	DESCRIPTION	HAZARD	OPERATION STAGE
Natural Causes	Cyclone.	Potential for heavy loss of life and property.	*
	Earthquake.		*
	Landslide.		*
	Lightening strike.		*
	Flooding-heavy rain.		*
Physical Hazards	Noise.	Impaired hearing.	*
	Radiation(UV,radioactive materials).	Health hazard.	X
	Extreme temperatures.	Thermal stress.	*
	Vibration.	Structure failure.	*
	Material handling operations.	Injury.	*
	Steam piping/boiler drum failure.	Burn injury.	*
	Boiler explosion.	Burn injury, fatality.	*
Bio Hazards	Epidemics/ pandemic e.g. COVID-19/ communicable diseases by pests, insects, rodents etc.	Health hazard.	*
	Animal/snake bites.	Health hazard.	*
Process Operations	Fugitive emission of toxic vapors.	Health hazard.	*
	Uncontrolled reaction exotherm.	Fire/explosion.	*
	Static charge as ignition source.	Fire/explosion.	*
	Toxic gas release at scrubber vent.	Health hazard.	*
Hazardous Substances Storages	Compatibility and reactivity hazard at chemical storage.	Fire/explosion/toxicity.	*
	Fire/explosion at tank farm.	Burn injury, fatality.	*
	Foul odor.	Health hazard.	*
	Hazardous waste spill hazard.	Fire/explosion/toxicity.	*
	Welding cutting flammable gas cylinders fire/explosion.	Burn injury, fatality.	*
	Gas cylinder canteen/maintenance work failure fire/explosion.	Burn injury, fatality.	*
	Release of toxic gas.	Health hazard.	*
	Site decontamination.	Health hazard.	*
	Smoke in fire, acrid gases in fire.	Health hazard.	*
	Vehicle fuel fire at parking.	Health hazard.	*

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TYPE	DESCRIPTION	HAZARD	OPERATION STAGE
Frequent Causes Of Accidents During Maintenance Activity	Being struck by falling object.	Injury, fatality.	*
	Caught in or compressed.	Injury, fatality.	*
	Cranes, winches, hoisting and hauling equipment failure.	Injury, fatality.	*
	Dusting.	Health hazard.	*
	Electricity (electrocution).	Burn injury, fatality.	*
	Fall from height.	Injury, fatality.	*
	Demolition/land development.	Injury, fatality.	*
	Hit by sharp objects.	Injury, fatality.	*
	Handling heavy objects.	Injury, fatality.	*
	Lack of PPE, housekeeping practices, safety signs.	Potential for accident.	*
	Oxygen deficiency in confined spaces.	Unconsciousness, fatality.	*
	Paint/thinner cleaners, pesticides, waste oil, materials at store.	Fire.	*
	Poor illumination.	Accident potential.	*
	Slipping on wet surfaces.	Injury.	*
	Snapping cables, ropes, chains, slings, hooks, chains.	Injury, fatality.	*
	Struck by moving objects.	Injury, fatality.	*
	Welding fumes and radiations.	Health hazard.	*
	Scaffolding failure.	Injury, fatality.	*
	Structural failure.	Injury, fatality.	*
	Truck and transport vehicle mishap.	Injury, fatality.	*
Lack of safety guards in machines.	Injury.	*	
Poor maintenance of machinery.	Machinery failure.	*	
Power driven tools, saws, grinders, abrasive cutting wheels.	Injury.	*	
Occupational Health	Exposure to toxic vapors, VOC's.	Unconsciousness, fatality.	*
	Rotating equipments and material handling.	Injury, fatality.	*
	Burn from steam and hot surfaces.	Burn injury.	*
	Confined space entry.	Unconsciousness, fatality.	*
	Exposure to noise.	Impaired hearing ability.	*

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TYPE	DESCRIPTION	HAZARD	OPERATION STAGE
Ergonomics & Psychosocial Hazards	Repetitive, monotonous, excessive workload, strain injuries.	Health hazard.	*
	Mental stress, human relations (aggressive behavior, alcohol and drug abuse, violence).	Health hazard.	*
	Poverty, low wages, lack of education.	Health hazard.	*
	Long working hours, shift work, temporary employment.	Health hazard.	*
	Security threats.	Health hazard.	*
Others	Escalating the designed event during Mock Drill.	Unsafe condition.	*
	Power outage to emergency equipments/cable failure.	Unsafe condition.	*
	Stampede during evacuation.	Injury, fatality.	*
	Spreading rumors.	Potential panic situation.	*
	Fire water runoff entering storm drain.	Water pollution.	*

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SECTION9: ENUMERATE EFFECTSOF;

9(i) StressAndStrainDuringNormalOperation

CREDIBLEACCIDENTSCENARIOS:

1	Oleumreleasefollowedbydispersiondownwind.
2	NitricAcidreleasefollowedbydispersiondownwind.
3	ChloroformDrumfailurefollowedby dispersiondownwind/fire.
4	HydrogenPeroxidereleasefollowedbydecomposition.

TheaccidentscenariosasidentifiedduringHAZOPStudyaredividedintwocategoriesconsideringtheconsequenceseriousnessandoccurrencefrequency.

- **MAXIMUMCREDIBLELOSSSCENARIO(MCLS).**
- **WORSTPOSSIBLESCENARIO.**

MAXIMUMCREDIBLELOSSSCENARIO(MCLS)

Maximum Credible Loss Scenario (MCLS) is one of the methodologies evolved toaccess the events in realistic and practical way. An MCLS can be described as theworst “credible” accident or as an accident with amaximum damage distance, whichis still believed to be probable. Leaks from hose/ piping failure are quite probableevents.

TheMCLSaimsatidentifyingundesirableandhazardouseventscausingtheMaximumdamagetohumanbeingsenvironmentaroundtheindustryundertheconsideration.

Accidental release of hazardous chemical from containment through 1 cm diameterhole is considered as MCLS and analysed further, the results are used in developingOnSiteEmergencyPlan.

9(ii) FireAndExplosion- InsideThePlantAndEffect,IfAny,OfFire&ExplosionOutside

ANTICIPATEDTOXICITYIMPACT;

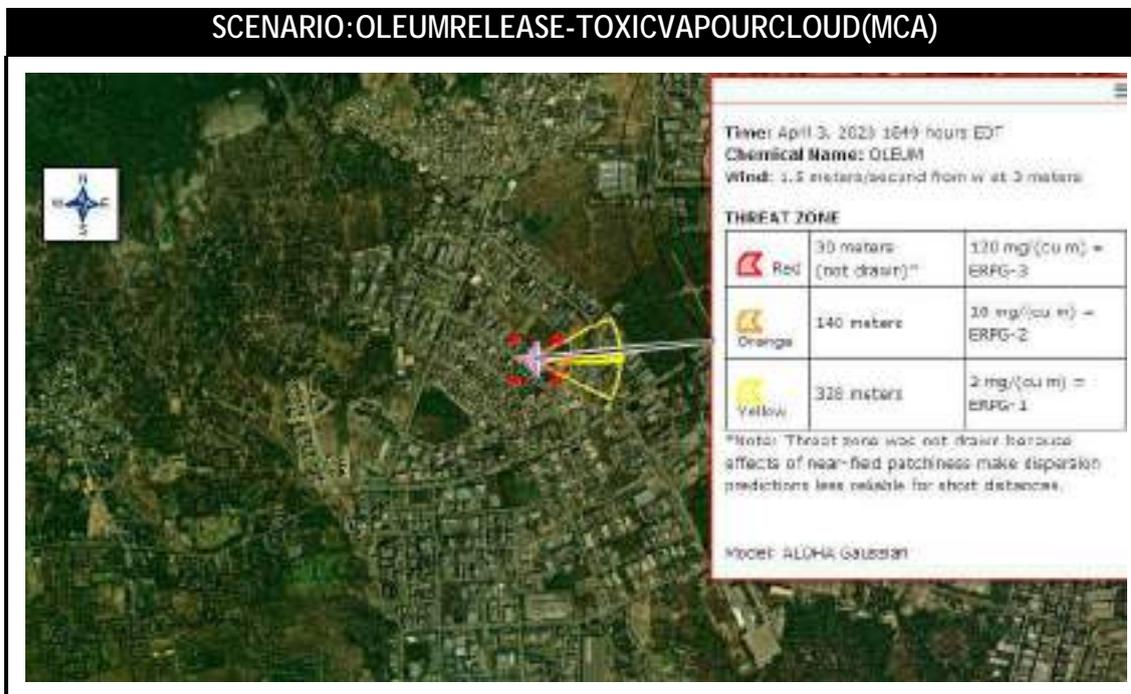
OLEUM-Release:ShortTermExposure;

May cause irritation of nose and throat at levelsof 5 mg/m³. Swelling of the throatand lungs and inflammation of the bronchial membranes may occur. A few drops inthe lung air passages may be fatal. Higher exposures can cause pulmonary edema, amedicalemergencythatcanbedelayedforseveralhours.Thiscausedeath.

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Quantification:

ERPG 3 concentration will prevail up to < 10 to 30 m downwind and immediate evacuation of the persons with in this zone is must. The population up to ERPG1 concentration upto 328m will be affected requiring emergency action.

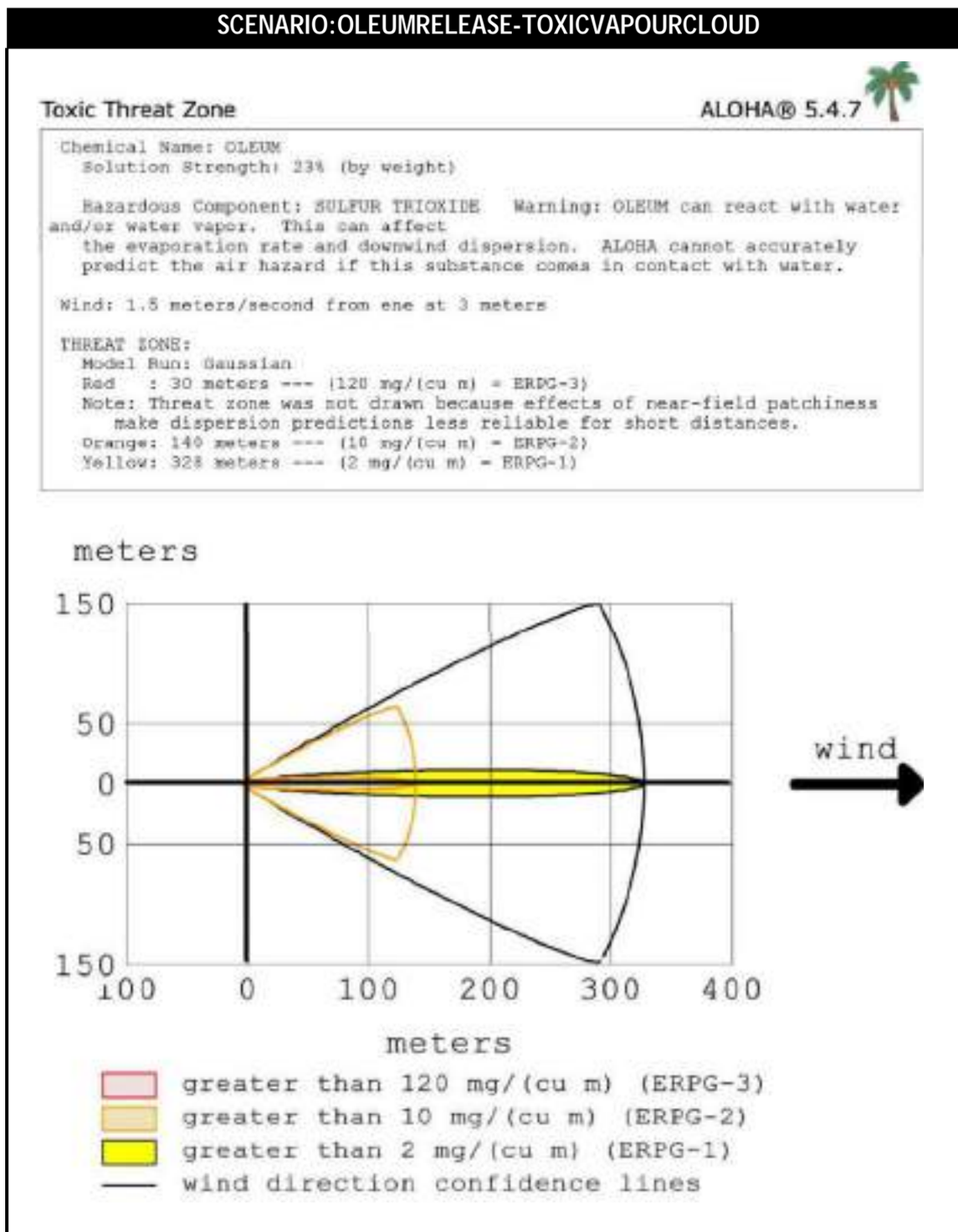


Warning:

OLEUM can react with water and/or water vapor. This can affect the evaporation rate and downwind dispersion. ALOHA cannot accurately predict the air hazard if this substance comes in contact with water.

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SCENARIO:OLEUMRELEASE-TOXICVAPOURCLOUD



Evacuation:

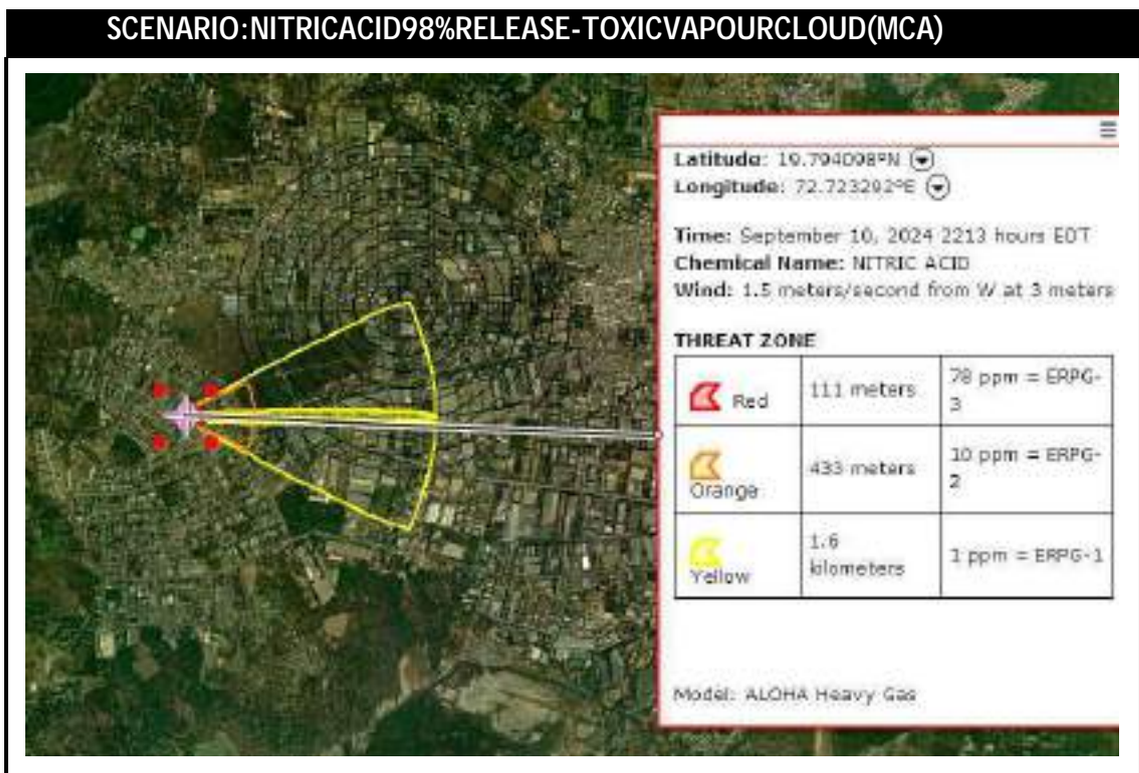
Immediate evacuation is required up to which ERPG3 concentration prevails and the above figure shows the contour.

EVENT	LOSS OF CONTAINMENT SCENARIO	ERPG3 DISTANCES (m)
A	Off Site Emergency (MCA).	30
B	On Site Emergency (MCLS).	<10
C	Plant Emergency.	<10

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NITRICACID-Release:ShortTermExposure;

Inhalation of vapors can cause breathing difficulties and lead to pneumonia and pulmonary edema, which may be fatal. Other symptoms may include coughing, choking, and irritation of the nose, throat, and respiratory tract. Symptoms may disappear only to return in a few hours and more severely. Onset of symptoms may be delayed for 4-30 hours. Can cause redness, pain, and severe skin burns. Concentrated solutions cause deep ulcers and stain skin a yellow or yellow-brown color. Vapors are irritating and may cause severe damage to the eyes.



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CHLOROFORM-Release:ShortTermExposure;

Acts as a relatively potent anesthetic. Irritates respiratory tract and causes centralnervous system effects, including headache, drowsiness, dizziness. Exposure to higherconcentrations may result in unconsciousness and even death. May cause liver injuryand blood disorders. Prolonged exposure may lead to death due to irregular heart beatandkidneyandliverdisorders.



HYDROGENPEROXIDE-Release:ShortTermExposure;

Inhalation: Vapors are corrosive and irritating to the respiratory tract. Inhalation of mist may burn the mucous membrane of the nose and throat. In severe cases, exposures may result in pulmonary edema and death.

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Normally stable if uncontaminated, but slowly decompose to release oxygen. Unstable with heat, may result in dangerous pressures. A strong oxidizer, reacts violently upon contact with many organic substances, particularly textile and paper. Avoid light and keep in a closed but vented container to prevent evaporation (concentration) and contamination.

THERMAL RADIATIONS IMPACT

Effect of thermal radiations is listed in the following table.

EFFECT OF HEAT RADIATIONS

a	4KW/m ²	Cause pain if unable to reach cover within 20s.
b	4.7KW/m ²	Accepted value to represent injury.
c	10KW/m ²	Second degree burn after 25s.
d	12.5KW/m ²	Minimum energy required for melting of plastic.
e	25KW/m ²	Minimum energy required to ignite wood.
f	37.5KW/m ²	Sufficient to cause damage to the equipment.
g	12.5KJ/m ²	Causing first degree burn.
h	250KJ/m ²	Causing second degree burn.
i	375KJ/m ²	Causing third degree burn.

(Ref.: IS15656:2006).

Anticipated Impacts & Quantification:

Pool fire of Diesel, Chloroform are likely for thermal radiations to impact direct the personnel in vulnerable zone with burn injuries and even fatality.

Thermal radiations of 10 KW/m² are likely within < 10 m radius zone, which is localised.

Continued exposure to heat flux of 4.0 KW/m² level of heat flux or greater is considered sufficient to cause injury. Hence, injury risk is likely up to < 10 m around the pool fire.

Thermal effect of a pool fire is usually limited to a distance of 2 to 3 times the pool diameter. It is reasonable to assume that well trained employees within the vulnerable zone are likely to move out of this zone within 90 seconds hence avoiding fatality.

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OVERPRESSUREIMPACT

Effect of explosion overpressure of interest is listed in the following table.

EFFECT OF BLAST PRESSURE WAVE (Vapor Cloud Explosion)

OVERPRESSURE(bar)	EFFECTS
0.01	Shattering of glass windows. Failure of panels.
0.03	Shattering of asbestos siding.
0.1	Collapse of steel framing panels.
0.3	Shearing of brick walls (8-12 inches).

Vapor Cloud Explosion:

There will be direct negative impact on the property and persons working in the vulnerable zone by pressure wave as a result of vapor cloud explosion.

Anticipated Impacts & Quantification:

Vapor cloud explosion impact likely to impact directly the personnel in vulnerable zone however it is a low probability event.

OCCUPATIONAL HEALTH IMPACT

Anticipated Impacts:

Repeated exposure to hazardous chemicals may result in skin irritation and if persistent, dermatitis which may become infected.

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SECTION10: DETAILSREGARDING;

10(i) WarningAlarm,SafetyAndSecuritySystems

ALARM/SIREN

Siren locatedatthefactorypremisesasmarkedonthesiteplan.

ALARMCODE

Emergency	15 Sec. ON & 05 Sec. OFF for 4 Times. In Electrical & Mechanical Siren.
All Clear/ Testing	1 min. long Continue high pitch signal.

TESTINGOFALARM

EveryFridayat11.00amone oftheabove alarmswillbe soundedfor testingpurpose.

On hearing alarm the incident controller will activate the action on Disaster controlplanbygiving properinstructions orpredetermined signals.

10(ii)AlarmAndHazardControlPlans

(In line of Disaster Control & Hazard Control Planning, ensuring the necessary technical andorganizationalprecautions)

EVACUATION

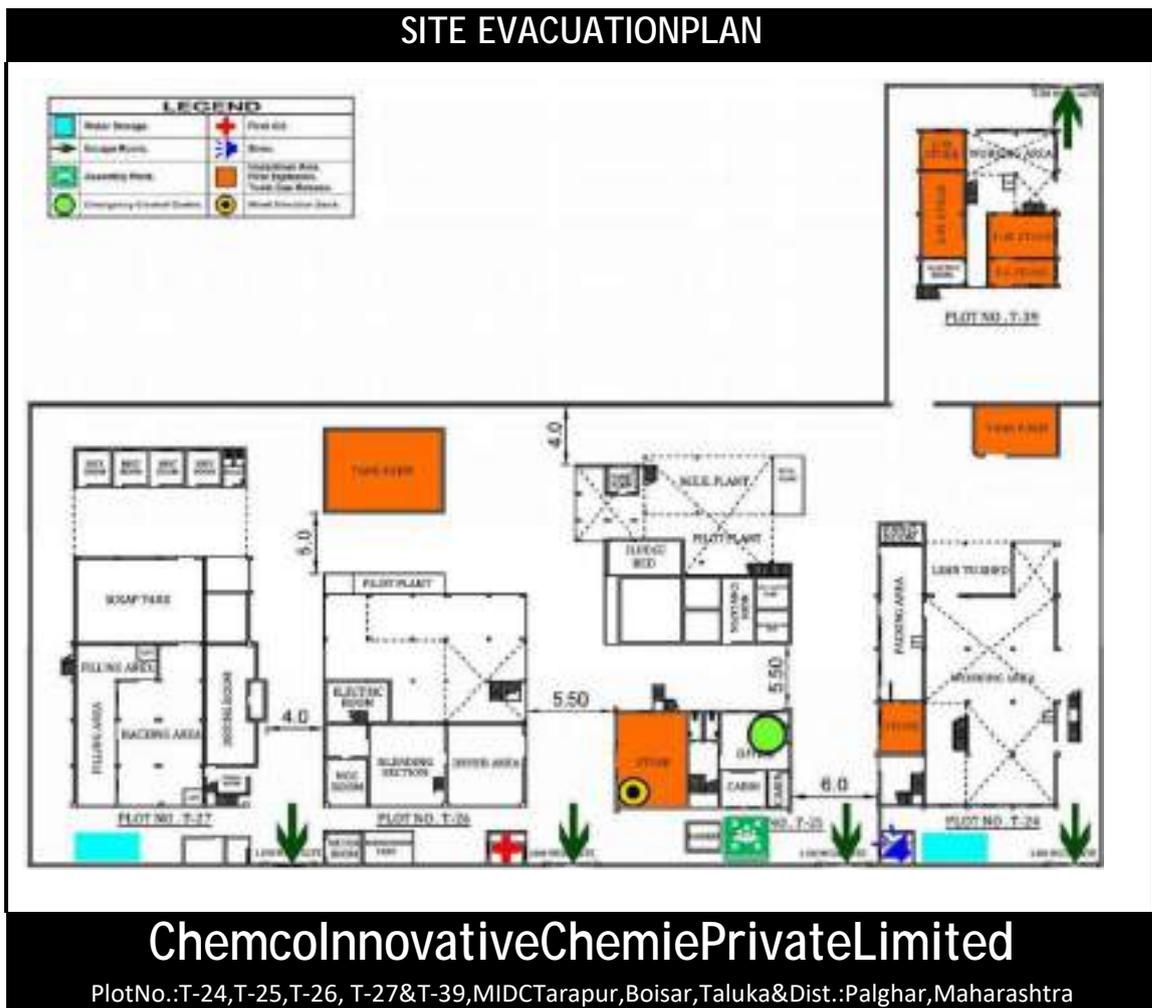
If the incident is likely to affect people in the other plant area or environment outsidethesite.TheSiteMainControllerwillintimateevacuation.Evacuationofthepersonnelto assemblyarea orawayfromsite ensuringproperhead count.

- AccountingforsitePersonnelVisitorsandContractors,particularlythoseknowtohavebeeninthe affectedarea.
- Theevacuationisalong theescaperoute leadingtoassemblypoint.
- Peoplemustbeevacuatedatrightangletowindoroppositethewinddirection.
- The following table gives maximum number of persons are available at site atany given time during first shift change over time. It indicates that maximumnumberof _____ personsforevacuation arrangementforsamemayberequiredduringemergency.

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- The factory is operated in three shifts and general shift. Manpower employed of manufacturing activity is given in the following table:

SHIFT	TIMING	NUMBER OF EMPLOYEES		
		MALE	FEMALE	TOTAL
General.	09:30 TO 18:30	5	0	5
First Shift.	07:00 TO 15:00	15	0	15
Second Shift.	15:00 TO 23:00	15	0	15
Third Shift.	23:00 TO 07:00	15	0	15
TOTAL		50	0	50

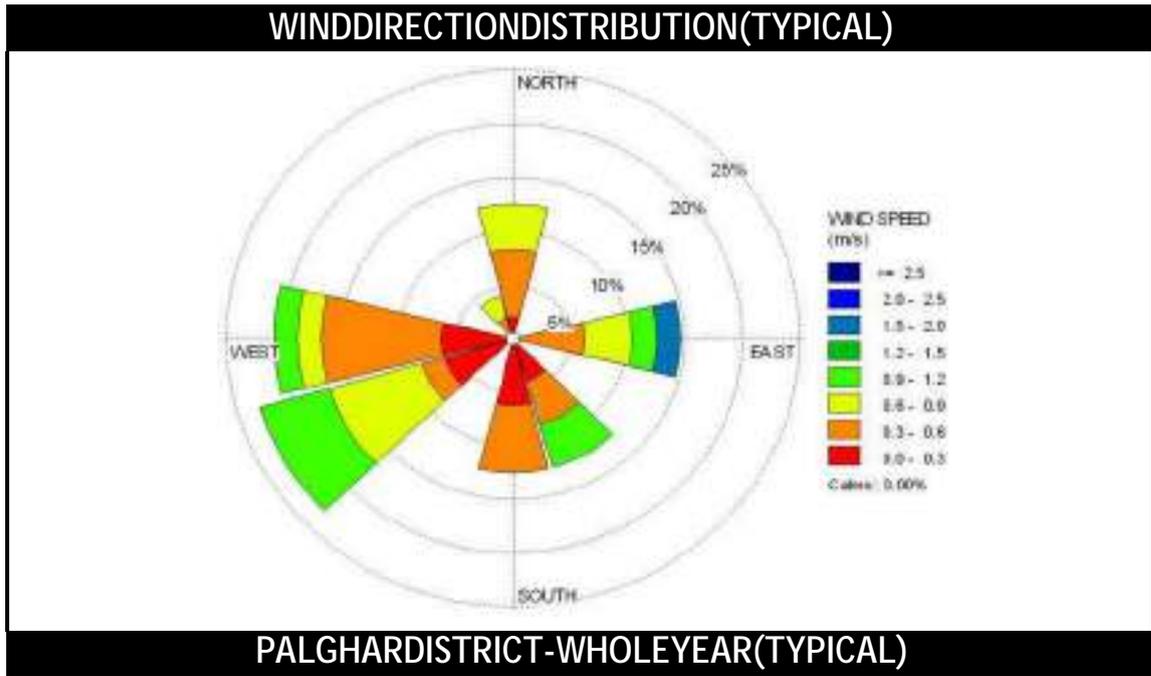


ASSEMBLY POINT

Assembly point as marked on SITE PLAN, is located farthest from the location of likely hazardous event.

LOCATION OF ASSEMBLY POINT (as marked on the site plan)	FOR PERSON
Near Main Gate.	Persons from respective works.

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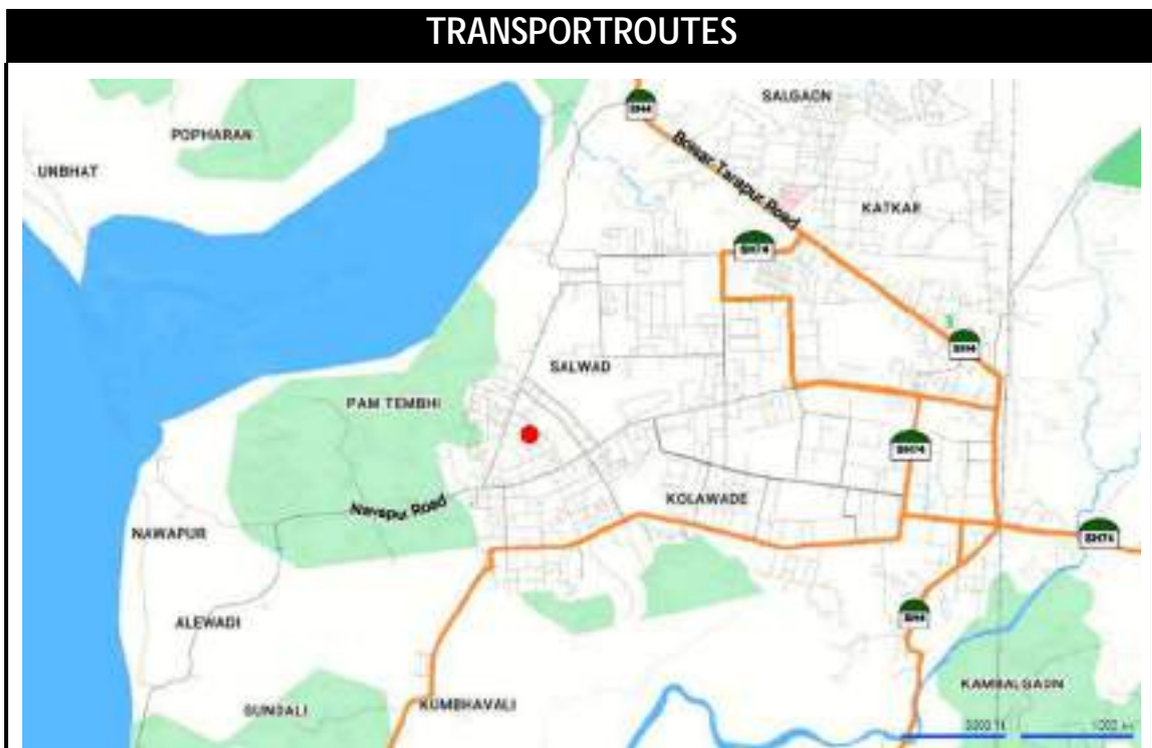
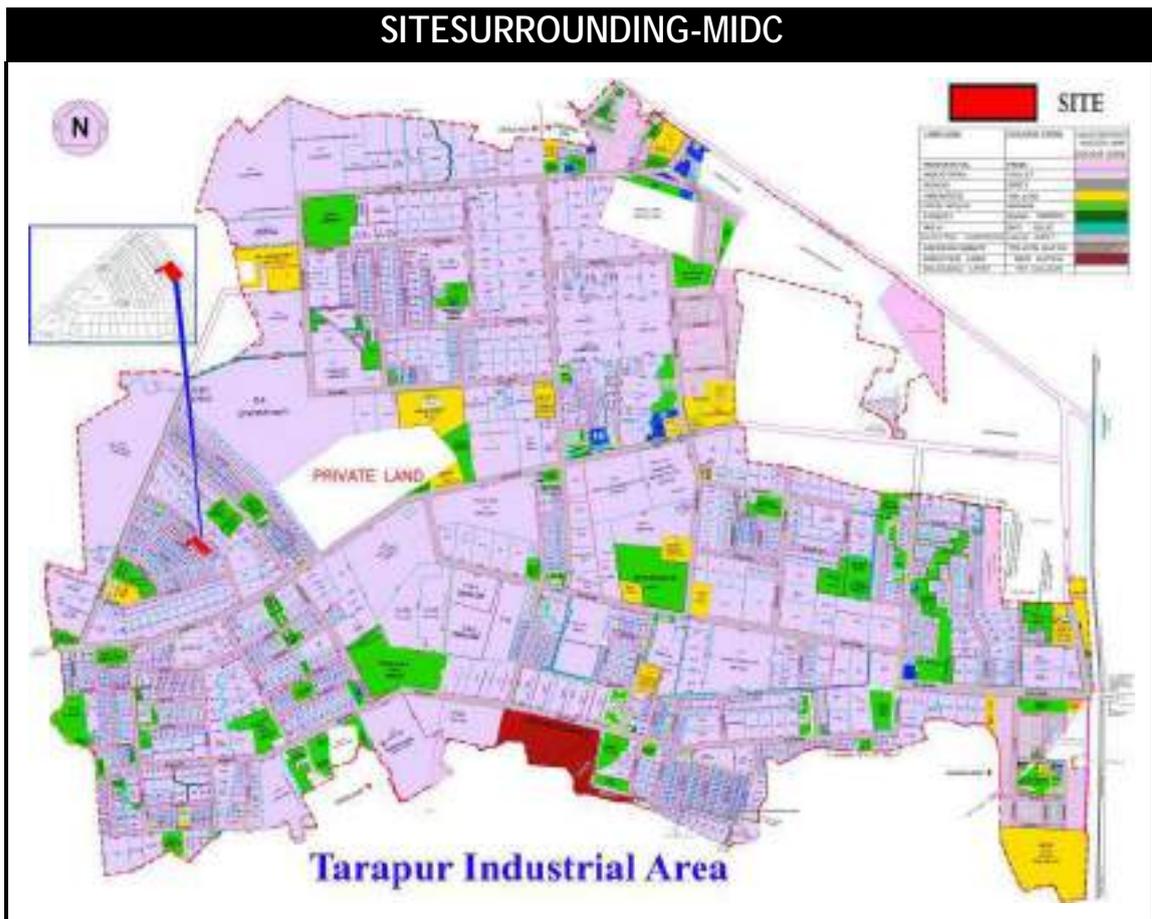


POPULATION DISTRIBUTION IN THE SURROUNDINGS

1	Agawan.	1541	9	Kumbhavali.	2361
2	Bategaon.	2832	10	Nandgaon.	2553
3	Boisar(CT).	36151	11	PamTembhi.	4150
4	Dandi(CT).	8942	12	Salwad(CT).	10397
5	Gundali.	271	13	Saravali(CT).	8710
6	Kambalgaon.	101	14	Tarapur(CT).	6962
7	Khaira(CT).	31699	15	Tembhi.	902
8	Kolawade.	3692	16	Uchchheli.	1709

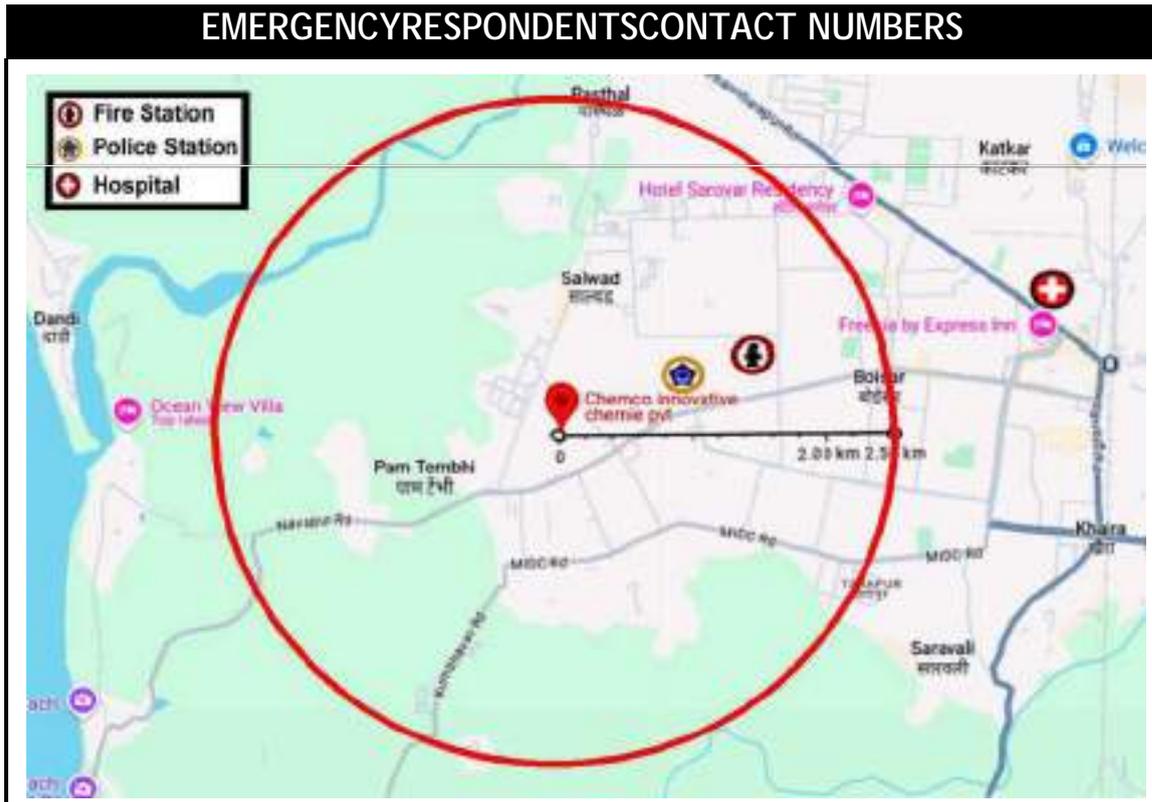
(Census2011).

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Nationalhighway	: MumbaiAhmedabadHighway	=	25Km.
Nearestrailwaystation	: Boisar	=	03Km.
Nearesttown	: Boisar	=	03Km.
Nearestairport	: Mumbai	=	79Km.

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EMERGENCY SERVICE (STDCode:02525)					
FIRE BRIGADE		POLICE		HOSPITAL	
Name	Contact	Name	Contact	Name	Contact
Fire Station, MIDC.	72262, 272000	Police Station, Tarapur.	82341	A Hospital, Dr. Ratnakar Mane.	275056, 260050, 9689557741
TAPS- Fire Control Station, Tarapur.	72221, 72875	Police Station, Boisar.	272444		

ESSENTIAL EMPLOYEES

In each shift there will be available some trained workers in fire fighting, use of gas masks, first aid. It will be a task force to assist and execute the instructions of The Site Incident Controller and The Site Main Controller.

- Person trained for fire fighting : 04 nos.
- Person trained for first aid : 03 nos.
- Person trained for plant operations : 45 nos.

REHEARSAL/MOCK DRILL

In disaster, management time is very important, the initial few minutes are critical and timely action may control the emergency. For persons to perform quickly their assigned roles, it is essential that each individual should be made aware of emergency rehearsals, which will impart procedures and their individual roles through proper

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training. It is necessary to test through necessary expert sets to individuals to act quickly in case of a real emergency. This will help in identifying the deficiencies in the procedures and the likely difficulties, that may be encountered during implementation hence rehearsal of the plan will be undertaken at an interval of three months of work or when any new substance is introduced in the process or in the event of a serious accident taking place it will be reviewed and modified to the extent necessary.

REVISION

“The Plan”, will be reviewed once in every calendar year and modified if necessary. In case of any change in the process of operations or methods.

SAFETY POLICY

As a commitment towards a safe working environment, the Management has formulated a safety policy and the same is displayed at prominent places at site.

HANDLING OF EMERGENCIES

Emergency response procedure to handle the various emergencies.

OLEUM	
RELEASE, NO FIRE;	
▪	Stop the release if it can be done safely from a distance.
▪	Prevent material and runoff from entering sewers and waterways if it can be done safely well ahead of the release.
▪	Use large amounts of water well away from the material to disperse vapors - contain runoff.
▪	Ventilate confined area if it can be done without placing personnel at risk.
▪	If in a building, evacuate building and confine vapors by closing doors.
FIRE:	
▪	Material does not burn; fight surrounding fire with an agent other than water; if water must be used, use it in flooding quantities.
▪	If material is not leaking, cool exposed containers with large quantities of water from unattended equipment or remove intact containers if it can be done safely.
▪	If cooling streams are ineffective (unvented container distorts, bulges or shows any other signs of expanding), withdraw immediately to a secure location.

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CHLOROFORM	
RELEASE,NOFIRE;	
▪	Stopthereleaseifitcanbedonesafelyfromadistance.
▪	Preventmaterialandrutofffromenteringsewersandwaterwaysifitcanbedonesafelywellaheadoftherelease.
▪	Usetlargeamountsofwatertodispersevapors– containrunoff.
▪	Considertheapplicationofathinlayerofwaterorfoamtospilledliquidtocontrolvapors.
▪	Ventilateconfinedareaifitcanbedonewithoutplacingpersonnelatrisk.
LARGERelease;	
▪	Stayupwind and uphill.
▪	Determinetheextentoftheproblem.
▪	Isolatetheareaofreleaseorfireand denyentry.
▪	Forcontainerexposedtofireevacuatetheareainalldirectionsbecauseoftherisk ofBLEVE.
▪	Evacuateorshelterinplacetheimmediateareaanddownwindforalarge release.
▪	Notifyfire officialsandpollutioncontrolagencies.
▪	Ifmaterialorcontaminatedrunoffenterswaterways,notifydownstreamusers ofpotentiallycontaminated water.
FIRE;	
▪	Materialdoesnotburn;fightsurroundingfirewithanagentappropriatefor theburningmaterial.
▪	Coolexposedcontainerswithlargequantitiesofwaterfromunattended equipmentorremoveintactcontainers ifit canbedonesafely.
▪	Ifcoolingstreamsareineffective(ventingssoundincreasesinvolumeand pitch,tankdiscolrorsorshowsanysignsofdeforming),withdrawimmediatelytoa securelocation.
FIRSTAID;	
▪	Donotput yourselfindangerbyenteringacontaminatedarea.
▪	ProvideBasicLifeSupport.
▪	Decontaminatethevictimasfollows:
▪	Inhalation-removethevictimtofreshairandgiveoxygen,ifavailable.
▪	Skin-removeandisolatecontaminatedclothing(includingshoes)andwash skinwithsoapandlargevolumesofwaterfor15minutes.
▪	Eye-rinseyeswith largevolumesofwaterorsalinefor15minutes.
▪	Swallowed-donotmakethevictimvomit.

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NITRICACID	
RELEASE,NOFIRE;	
▪	Stopthereleaseifitcanbedonesafelyfromadistance.
▪	Preventmaterialandrutofffromenteringsewersandwaterwaysifitcanbedonesafelywellaheadoftherelease.
▪	Uslargeamountsofwaterwellawayfromthetodispersevaporsofcontainrunoff.
▪	Ventilateconfinedareaifitcanbedonewithoutplacingpersonnelatrisk.
▪	Ifinabuilding,evacuatebuildingandconfinevaporsbyclosingdoorsandshuttingdownHVACsystems.
FIRE;	
▪	Materialdoesnotburn;fightsurroundingfirewithanagentotherthanwater;ifwater must beused,useitinfloodingquantities.
▪	Ifmaterialisnotleaking,coolexposedcontainerswithlargequantitiesofwaterfromunattendedequipmentorremoveintactcontainersifitcanbedonesafely.
▪	Ifcoolingstreamsareineffective(ventingssoundincreasesinvolumeandpitch,tankdiscolorsshowsanysignsofdeforming),withdrawimmediatelytoasecurelocation.

SULFURICACID	
RELEASE,NOFIRE;	
▪	Stopthereleaseifitcanbedonesafelyfromadistance
▪	Preventmaterialandrutofffromenteringsewersandwaterwaysifitcanbedonesafelywellaheadoftherelease
▪	Uslargeamountsofwaterwellawayfromthetodispersevaporsofcontainrunoff
▪	Ventilateconfinedareaifitcanbedonewithoutplacingpersonnelatrisk
FIRE;	
▪	Materialdoesnotburn;fightsurroundingfirewithanagentappropriatefortheburningmaterial;ifpossible,donotallowwatertocomeincontactwiththetmaterial.
▪	Ifmaterialsinvolvedinafire,usedrychemicalto extinguish; ifwatermustbeused,use it infloodingquantities
▪	Ifmaterialisnotleaking,coolexposedcontainerswithlargequantitiesofwaterfromunattendedequipmentorremoveintactcontainersifitcan bedonesafely
▪	Ifcoolingstreamsareineffective(unventedcontainerdistorts,bulgesor showsanyothersignsofexpanding),withdrawimmediatelytoasecurelocation.

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CAUSTIC SOLUTION

- If spillage/leakages of Caustic solution takes place.
- Barricade the area and restrict the human entry.
- Cordon off the area of spillage and prevent crowding.
- Using PPE's controls and isolate the spill.
- Wash the surface with plenty of water and drain water to TCL pit.
- Inform ETP operators about the spillage.
- Wash the surface with excess of water and soap. Sweep and collect without making dust (in case of solids) seal all waste in vapour tight plastic bags for eventual disposal.

HYDROGEN PEROXIDE

RELEASE, NO FIRE;

- Stop the release if it can be done safely from a distance
- Prevent material and runoff from entering sewers and waterways if it can be done safely well ahead of the release
- Ventilate confined area if it can be done without placing personnel at risk

FIRE;

- Material does not burn; fight surrounding fire with an agent appropriate for the burning material
- Cool exposed containers with large quantities of water from unattended equipment or remove intact containers if it can be done safely
- If cooling streams are ineffective (venting sound increases in volume and pitch, tank discolors or shows any signs of deforming), withdraw immediately to a secure location

DRY GRASS FIRE DURING SUMMER SEASON

- Organise to reinforce security strength and increase fence surveillance during summer season.
- Attend firefighting.

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SNAKEBITE

Symptoms:Swellinglips,tongue,throatandoreyes;slurredspeech;coughing,difficulty breathing,wheezing;numbnessandcramping;nauseaandvomiting;anxiety,confusion,orunconsciousness.

Actionstobetaken;

- Ifyoucan,trytoidentifythesnake,ortakenoteofit'sappearance.Thiswillhelp doctorsto
- determineif thesnakeispoisonous.If you can'tfindit,don'tbotherlookingforit.
- Don'tgivethepersonanythingto eatordrinkspeciallyalcoholicbeverages.
- Ifyouthinkthesnakewaspoisonousthenyoumayapplya*light*tourniquet2-4 inchesaboveandbelowthebitearea.
- Mostsnakesarenotpoisonous,butyoushouldstillhavethesebitesinspectedsoyou canpreventthespreadofbacteriaandinfection.
- Getmedicalattentionquickly.

HONEYBEEBITE

Symptoms:Mostallergicreactionstobeestingsarenotserious,andvaryfrompersontoperson.Amildirritationanditchingtotheswellingoftheentirepartofthebodythatwas stung.

Actions tobetaken;

- Ifsomeoneisstungbyabee,thefirststepistoremovethestingerifitisstillpresentin the skin (this only occurs with the honeybee, who dies shortly after stinging.). Thisshouldbedonebyusingtweezers,or,ifnottweezersareavailable,scrapeitoutwitha fingernail,or card.
- Itisimportantnevertosqueezeastingerwhenremovingit,asmorevenomwillbeinjectedintot hebite.Thenwashthebite areawithanantibacterialsoapthenyoumay applyanantibacterialcreamifyou want.
- Aftertheareahasbeenwashed,applyicewrappedinaclothorinabagtotheskin(donotapplyice directlyasitmayfreezetheskinandcausemoredamage),theice willhelpminimizethepainandswelling.
- Sickmedicalhelpas soonaspossible.

DOGBITES

Symptoms:These canbesuperficial,buttheycanalsobeveryserious.Swelling,bruising,extremepain, increasingredness(sometimeseenasstreaks),tenderness,warmthordrainage aroundthebite;fever,exhaustion,andswollenglands.

Actionstobetaken;

- Washthewoundwellwithsoapandwaterunlessthereisheavybleeding.Then consultancydoctortodetermineifstitchesareneeded.Ifthewoundappearsseriousdonotattempttocleanityourself.
- If the wound is large or deep you should see your doctor as soon as possible, as thewounds must be cleaned and bandaged properly to prevent the spread of bacteria andlowertheriskofinfection.Ifthewoundislargeanddeep,stitcheswillbeneeded.In somecases,atetanussot andantibioticswillbeneecessary.
- Ifswelling,bruising,extremepain,increasingredness(sometimeseenasstreaks),tenderness ,warmthordrainagearoundthebiteareaoccurthenconsultyourdoctor immediately.
- Alsoanyflu-like symptoms,suchasfever,exhaustion,andswollenglandsthatoccursoonafterthebiteorscr atchshouldbereportedtoyourdoctorassoonastheyappear. Thisiscrucialasitcouldbesignsofinfectionoradisease.

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ODOR COMPLAINT

In the case of an odor complaint it is the responsibility of the person taking the call (or in the case of an internal complaint the complainant) to initiate the incident report that is necessary for all odor complaints. As much information as possible is to be included on this form.

<ul style="list-style-type: none"> ▪ The production shall investigate the odor when they are informed of the complaint.
<ul style="list-style-type: none"> ▪ If the source of the odor is found, immediate action is to be taken to eliminate.
<ul style="list-style-type: none"> ▪ The odor. If the source cannot be found it may be deemed necessary to call the EHS Manager/Production Manager.
<ul style="list-style-type: none"> ▪ Reporting Procedure to Adjacent Neighbors;
<ul style="list-style-type: none"> ▪ Identify yourself.
<ul style="list-style-type: none"> ▪ Obtain & record name of person receiving call & time of call.
<ul style="list-style-type: none"> ▪ Give incident description (short & simple) & advice on necessary action they might take for precaution.
<ul style="list-style-type: none"> ▪ If known, offer the following information;
<ul style="list-style-type: none"> ▪ Time incident started.
<ul style="list-style-type: none"> ▪ Brief description of incident.
<ul style="list-style-type: none"> ▪ Materials involved.
<ul style="list-style-type: none"> ▪ Current status of incident.
<ul style="list-style-type: none"> ▪ When incident is expected to over.
<ul style="list-style-type: none"> ▪ Potential impact on neighbor & if evacuation is necessary.

HEAVY RAINFALL/FLOODING

<ul style="list-style-type: none"> ▪ Planning for all storage, process controlling equipments and parameters considering the possibility of heavy rainfall and flooding.
<ul style="list-style-type: none"> ▪ Training of all employees regarding dos and don'ts in case of heavy rainfall and flooding.
<ul style="list-style-type: none"> ▪ Storage of material in good-leak proof storage area, which would not be affected due to heavy rainfall and the flooding, it must not be at low laying areas so that water currents can enter into the storage.
<ul style="list-style-type: none"> ▪ Water reactive, acidic-alkaline and toxic material should be stored by extreme care.
<ul style="list-style-type: none"> ▪ Compatibility study should be considered while identifying the areas for storage of all materials.
<ul style="list-style-type: none"> ▪ Containment must be provided to all tanks and shut off valve to be provided to the storm water drain at various locations.
<ul style="list-style-type: none"> ▪ Provision to lift the contaminated water into the ETP from storm water drain.
<ul style="list-style-type: none"> ▪ Adequate quantity of Hydrochloric Acid and Caustic should be available in ETP to take care of neutralization of acidic/alkaline water received in ETP.

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EARTHQUAKE	
The duration of an earthquake is likely to be short & action during the earthquake should be self protection. Avoid windows or areas where objects above you can fall.	
▪ During an earthquake;	
▪	Stay indoors & take cover under a deck or in a doorway.
▪	If outdoors, get into an open area away from buildings or overhead structures.
▪	If driving, pull over & stop in an area clear of buildings or overhead structures. Stay in the vehicle.
▪ When the earthquake stops;	
▪	Remain in the same position for several minutes in preparation for after shocks.
▪	Check for injuries. Render first aid.
▪	Check for damage or fires.
▪ If the damage is severe;	
▪	The first consideration should be for the safety & accountability of people. Communications with civil authorities and services will probably be limited and plant personnel will have to handle condition in the plant for several hours before outside help can be obtained.
▪	It is possible that power and water services will be cut off and fires may have to be contained using fire extinguishers only.
▪	Evacuate to the assembly area.
▪	Keep non-emergency personnel out of the plant and buildings until the damage has been evaluated.
▪	Await instructions from the Emergency Controller.
▪ Employee Response;	
▪	Persons working in office area are exposed to hazard of false ceiling falling down. They can take shelter under heavy furniture e.g. tables from protecting them from falling false ceiling.
▪	Personnel are not supposed to stand or walk near walls and glass windows.
▪	Do not stand near pylons around building.
▪	Objects mounted on walls and lights are weak points may fall during earthquake. Do not stand or walk near them. Choose evacuation route in such a way that these can be avoided.
▪ Emergency Respondents;	
▪	Ensure head count after evacuation/earthquake.
▪	Identify list of personnel trapped.
▪	Inside, if any and form and send teams inside for rescue.
▪	Ensure first aid is provided.
▪	Form various teams e.g. firefighters, first aiders, assessment etc. and maintain the records of personnel sent inside.
▪	Assessment of office prior to declare reentry.

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CIVIL CRIMINAL OR TERRORISM DISTURBANCES
Disturbances this site may be subjected to range from vandalism, labour problems, public displeasure with company policy, external civil/terrorism disturbances.
Action Requirement;
<ul style="list-style-type: none"> ▪ Minor disturbances and acts of localised vandalism. ▪ Alert Security. <ul style="list-style-type: none"> ▪ Encourage employees and neighbors to alert Security promptly of any suspicious persons in the area. ▪ Repair any building damage promptly, (broken windows, boundary wall). ▪ Heighten security level and screening. ▪ Remove all chemical tanker from outside road in front of plant and take them to safe place. ▪ Heighten security level. ▪ It may be necessary to Notify the police. ▪ Major disturbances which threaten life and property; <ul style="list-style-type: none"> ▪ Report to the police and consult the Corporate Crisis team. ▪ Make the utilities and fire protection equipment as safe as possible. ▪ Heighten security level to lock and control all entry points to the site. ▪ Secure work areas. ▪ Remove all chemical tanker from outside road in front of plant and take them to safe place. ▪ Organise to reinforce security strength and increase fence surveillance.

HAZARDS FROM NEARBY FACTORIES
<ul style="list-style-type: none"> ▪ In case of fire/explosion/toxic release from neighboring units follow the control measures given in Off-Site Emergency Plan drafted for the Industrial Zone-Tarapur shall be referred. ▪ Wind Sock is mounted near main gate to know the direction of wind, which is essential to decide escape route during gas release.

FIRE IN NEARBY INDUSTRIES
Our premises regularly patrol by security guards, as soon as we get the information about the fire/gas release/explosion our Incident controller assess the situation and act.
<ul style="list-style-type: none"> ▪ Informed emergency to plant work force through PA system. ▪ Make arrangement of Foam monitor ready to use. ▪ If major fire plant will be act as per off site emergency.

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TRANSPORT RELATED INCIDENTS

Action Requirement;

- If an accident resulting in the spill of hazardous materials occurs near the site.
- Fires, explosions or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituent to air, soil or surface water.
- The site Emergency Controllers shall be contacted promptly to initiate immediate action that may be necessary before the authorities can respond. These actions should include;
 - Notifying the Fire Department & Police.
 - Limiting Damage - Efforts should be limited to protecting property and the evacuation of personnel.
 - Eliminating ignition sources located downwind if the material released is flammable.
 - Offsite emergency response procedures separately dealt in Transport emergency manual/TREM card instructions.
 - Refer compatibility of hazardous waste.

HAZCHEM CODE

In case an accident resulting in the spill of hazardous materials occurs near the site. Fires, explosions or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituent to air, soil or surface water.

- If necessary, a fire fighting medium represented by a higher number than that shown may be used, but not represented by a lower number.
- Where the letter appears as white on black, police and other non-fire service personnel need to wear breathing apparatus only for a fire and not for a spillage, but firemen are required to wear it in both cases.
- Letter E indicates that the officer in charge should consider civil evacuation of the area.

HAZCHEM CODE

1. JETS			
2. FOG			
3. FOAM			
4. DRY AGENT			
P	V	FULL	DILUTE
S	V	BA	
S		BA for FIRE only	
T		BA	
T		BA for FIRE only	CONTAIN
W	V	FULL	
Y	V	BA	
Y		BA for FIRE only	
Z		BA	E. CONSIDER EVACUATION
Z		BA for FIRE only	

Notes for Guidance:

FOG : In the absence of fog equipment a fine spray may be used.

DRY AGENT : Water must not be allowed to come into contact with the substances at risk.

V : Can be violently or even explosively reactive.

FULL : Full body protective clothing with BA.

BA : Breathing apparatus plus protective gloves.

DILUTE : May be washed to drain with large quantities of water.

CONTAIN : Prevent by any means available, the spillage from entering drains or water course.

It is important to note here that the objective of the HAZCHEM CODE is not to identify the chemical carried in the vehicle. The purpose of HAZCHEM CODE is only to provide guidance on the basic approach to deal with an emergency.

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PANDEMIC:COVID-19	
AnindicativelistofDo'sandDon'tsareasfollows:	
DO'S.	DON'TS
<ul style="list-style-type: none"> ▪ Tomaintainpersonalhygieneand physicaldistancing. 	<ul style="list-style-type: none"> ▪ Shakehands.
<ul style="list-style-type: none"> ▪ To practicefrequent hand washing.Wash hands with soap and water orusealcohol-basedhandrub.Wash handseveniftheyarevisiblyclean. 	<ul style="list-style-type: none"> ▪ Haveaclosecontactwithanyone,ifyou'reexperiencingcoughandfever.
<ul style="list-style-type: none"> ▪ Tocoveryournoseandmouthwithhandkerchief/tissuewhilesneezing andcoughing. 	<ul style="list-style-type: none"> ▪ Touchyoureyes,noseandmouth.
<ul style="list-style-type: none"> ▪ Tothrowusedtissuesintoclosed binsimmediatelyafteruse. 	<ul style="list-style-type: none"> ▪ Sneezeorcoughintopalmssofyour hands.
<ul style="list-style-type: none"> ▪ Tomaintainasafedistancefrom personsduringinteraction,especiallywiththosehavingflu-likesymptoms. 	<ul style="list-style-type: none"> ▪ Spitinpublic.
<ul style="list-style-type: none"> ▪ Tosneezeintheinnersideofyourelbow andnottocoughintothe palmssofyourhands. 	<ul style="list-style-type: none"> ▪ Travelunnecessarily,particularlytoany affected region.
<ul style="list-style-type: none"> ▪ Totaketheirtemperatureregularly andcheckforrespiratorysymptoms. Toseeadoctorifyoufeelunwell (fever,difficultyin breathing and coughing). While visiting doctor, wearamask/clothtocoveryour mouthandnose. 	<ul style="list-style-type: none"> ▪ Participate in large gatherings, including sitting in groups at canteens.
<ul style="list-style-type: none"> ▪ For any fever/ flu-like signs/ symptoms, please call ECC for furtherinstructions. 	<ul style="list-style-type: none"> ▪ Visitgyms,clubsandcrowdedplacesetc .
<ul style="list-style-type: none"> ▪ Self-quarantineyourselffor14daysifyoucomeintocontactwithsomeone whotestspositiveforcoronavirus. 	<ul style="list-style-type: none"> ▪ Spreadrumors orpanic.

10(iii)ReliableMeasuring Instruments,ControlUnitsAndServicingOfSuchEquipments

- Oxygenmeter,
- Instrumentcalibrationsystemprovided.

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10(iv)PrecautionsInDesigningOfTheFoundationAndLoadBearingPartsOfTheBuilding

Stabilitycertificatesforthebuildingsmaintained.

10(v)ContinuousSurveillance OfOperations

Qualifiedandexperiencedsupervisors.

10(vi)MaintenanceAndRepairWork

(Accordingtothegenerallyrecognizedrulesofgoodengineeringpractices)

Followingsafetysystems(preventive)areinuse:

- Safetyinspections.
- Preventivemaintenanceprogram.
- Workpermitsystem.
- Workareaairmonitoring.

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SECTION11: DETAILS OF COMMUNICATION FACILITIES AVAILABLE DURING EMERGENCY AND THOSE REQUIRED FOR AN OFF-SITE EMERGENCY

EMERGENCY SERVICES

SN.	DESCRIPTION	CONTACT NUMBER
FIRE BRIGADE		
1	Fire Station, MIDC.	02525- 272000, 272262
2	TAPS Fire Control Station, Tarapur.	02525- 325656
3	Fire Station, Vasai.	0250- 2309020, 8888864275
POLICE		
1	District Control Room.	100
2	Superintendent of Police, Palghar.	02525- 251100
3	Addl. Superintendent of Police, Palghar.	02525- 297005
4	Dy. Superintendent of Police, Palghar.	02525- 297016
5	SDPO-Palghar.	8669604031
6	Police Station, Tarapur. MIDC.	02525- 272444
MEDICAL ASSISTANCE (Hospitals & Ambulance)		
1	Sanjivani Hospital, Boisar.	9225961655
2	Dr. Ratnakar Mane.	9689557741, 260050
3	District Surgeon, District Hospital, Palghar.	02525- 256488
4	District Health Officer, Palghar.	02525- 252257
5	TIMA Hospital, Boisar.	9834564965
6	City General Hospital, Boisar.	9823642809
7	TAPSHospital, Boisar.	02525- 264786
8	Vasai Nagar parishad, Vasai.	0250-2322120
9	Thunga Hospital, Boisar.	02525- 270308
10	Varad Hospital & Critical Care Center, Boisar.	8446680000
11	Chinmaya Hospital, Boisar.	9545217246
12	Care Hospital, Boisar.	02525- 260230
13	Anand Hospital, Boisar.	02525- 260800
14	Redplus Multi-Speciality Hospital, Boisar.	9503780007
15	Vikas Hospital, Boisar.	02525- 695050
16	Ambulance-TATA Steel.	02525- 295030
17	Ambulance.	02525- 270308, 108
18	Ambulance. (24HRS)	09273402702

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ADMINISTRATION/REGULATORY AGENCIES		
SN.	DESCRIPTION	CONTACTNUMBER
1	National Disaster Management Authority, Government Of India, NDMA- Control Room.	011- 26701728
2	Maharashtra Disaster Management Mantralaya, Mumbai- Control Room.	022- 22027990
3	District Disaster Management Palghar- Control Room.	02525-297474 Toll Free-1077
4	District Disaster Management Officer, Palghar.	9322938937/9158760756
5	District Collector, Palghar.	02525- 253111
6	Sub Divisional Officer, Vasai.	0250- 2320880
7	Tahsildar, Vasai.	0250- 2322007
8	Chief Executive Officer, Zilla Parishad Palghar.	02525- 250800
9	Directorate Industrial Safety & Health, Mumbai.	022- 26572504/09/22
10	Jt. Director, Ind. Safety & Health, Palghar	02525-299531
11	Maharashtra Pollution Control Board, Mumbai.	022- 24010437, 24020781
12	Maharashtra Pollution Control Board, Thane.	022- 25802272
13	MPCB-SRO-Tarapur-I.	02525-273314
14	Commissioner of Labour, Mumbai.	26573833, 26573733
15	Asst. Commissioner of Labour, Tarapur.	02525- 270427
16	Deputy Controller of Civil Defense, Palghar.	02525-264678/9969504820
17	Civil Defense-TAPSColony.	02525-264677/78
18	Palghar Municipal Council, Palghar.	09892539034
19	Deputy Regional Transport Officer, Vasai.	961942863
20	Railway Station-Boisar	02525- 272360
21	Telephone Exchange.	02525- 272230
22	Bus Stand, Boisar.	02525- 272440
23	Chief Executive Officer-MIDC, Mumbai.	022-40160800/47489237
24	Dy. Chief Executive Officer-MIDC-1.	022-47485602
25	Water Supply-MIDC, Tarapur.	08888185639
26	Executive Engineer, (Water Supply), Palghar.	02525- 252097
27	MSEDCL-Tarapur	02525- 272637
28	TIMA.	270588/272868
29	MARG.	02525- 270588
30	Sarpamitra.	7666577293
NODA AGENCIES FOR EARLY WARNING OF DIFFERENT NATURAL HAZARDS		
1	Earthquakes-IMD, MERI.	0253-2530628
2	Floods-Meteorology Department, Irrigation Department Central Water Commission.	
3	Cyclones-IMD (Indian Meteorological Department).	022 -22188504
4	Epidemics-Public Health Department.	02525- 255420
5	Landslides-Geological Survey of India.	

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KEYPERSONSATFACTORY				
SN	DesignationFor EmergencyPlan	Name&Designation	Intercom	Contact Number
1	Occupier.	Mr.SamirG.Mody.D irector.	719	7030964136
2	SiteMainController.	Mr. HemantPatil.Gen eralManager.	729/205	9225148568
3	SiteIncidentController.	Mr.ShaileshKambli.	226	9960588629
4	EmergencyCo-Ordinator.	Mr.SanjayBhavsar.	227	9423922746
5	SecurityHead.	Mr.MukeshSingh.	203/229	9075999437
6	EngineeringTeamHead.	Mr.HemantPatil.	206	9225148568
INTERCOM				
SN.	DEPARTMENT/NAME/DESIGNATION		CONTACTNUMBER	
1	EmergencyContactNumber/ECC.		229	
2	Security/Maingate.		203/204	
3	OccupationalHealthCenter(OHC).		-	
4	DirectorsCabin.		208/209	
5	GMCabin.		205/206	
6	T-24Plant.		226	
7	T-39Plant.		227	
8	T-25MEEPlant.		225	
9	QC Lab.		219, 218	
10	MaintenanceRoom.		224	
OTHERS				
1	TEPS.		02525- 325656	

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SECTION12: DETAILSOFFIREFIGHTINGANDOTHER FACILITIESAVAILABLEANDTHOSEREQUIREDFORANOFF-SITEEMERGENCY.

FIREHYDRANTS SYSTEM:

SN.	ITEM/TYPE	DETAILS&QUANTITY
1	Firewater;	
	• Firewater storage.	30m ³
	• Firewatercatchmentpit.	-
2	Firewaterpumps;	
	• Electricmotor drivenpump. (410/273m ³ /hr, 88Mtr.head,2900/1800rpm).	7.5 HP 1 no. & 20 HP 2 nos.2900rpm.
	• Dieseleninedrivenpump. (410/273m ³ /hr, 88Mtr. head,2900/1800rpm).	NA
	• Electricmotordrivenjockeypump. (25 m ³ /hr, 88 Mtr. head,2900/1800rpm).	-
3	FireHydrants&Accessories.	-
	FireHydrants:	-
	• SingleHeadedHydrant (External).	-
	• FireInternalHydrant(Internal).	1 no.
	M.S.hoseboxes;	-
	• External.	-
	• Internal.	3 no.
	Hoses(asperIS:636);	-
	• 15Mtr.Long(External).	-
	• 7.5Mtr.Long(Internal).	-
	• Hosereeldrum(asperIS:884).	-
	• Branchpipewith nozzle.	-
	• Watermonitorstoachieveathrowof60m horizontally&45mvertically.	-
	• Foammonitortoachieveathrowof60m horizontally&45mvertically.	-
	• Firebrigade4-wayinlet connection.	-
• Tankfilling2-wayconnection.	-	
• FoamforFoamMonitor.	-	
4	Automaticsprinklersystemwithalarm;	-
	• PendantSprinkler -type(65°Ctemp.).	-
5	Watercurtain.	-

Note:FireHydrantSystemavailableinT-39Plant areaonly.

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FIREWATERRESERVE:

SN	TANK	LOCATION	CAPACITY	TOTAL
1	UnderGround.	T-39	20KI.	20KI.
2	SintexTank.	T-39	10KI.	10KI.
TOTAL				30KI.

FIREEXTINGUISHERS:

Fireextinguisherslocatedatstrategicpositionsatthesiteaslistedinthefollowingtable.

SN	ITEM/TYPE	CAPACITY	NUMBERS
1	DCP.	09Kg.	21
		06Kg.	02
		09Liters	11
		50Liters	12
2	CO ₂ .	4.5Kg.	05
TOTAL			51

SAFETYSYSTEM (DETECTOR,ALARMS&WARNINGSIREN):

SN.	ITEM/TYPE	TOTAL
1	Firedetectionsystem;	
	▪ Firealarmcontrolpanelwithbatterybackup.	01no.
	▪ Beamdetector.	-
	▪ Smokedetector.	-
	▪ ManualCallPoint.	-
	▪ Gasdetector.	-
	▪ Sounder(Hooter).	-
2	Siren-Range:1.5Km.	1.5Km.
3	Winddirectionsock.	1
4	Signindicators,Posters.	55nos.
5	Backupbattery.	-
6	Oxygenmeter.	-
7	Safetyshower&eyewashfountain.	4+1nos.
8	Firesuit.	2 nos.

PERSONALPROTECTIONEQUIPMENTS (reserveforemergency useonly):

SN.	ITEM/TYPE	Existing (Nos.)	Additional/ Proposed (Nos.)	TOTAL (Nos.)
1	SafetyShoes.	50	5	55
2	Helmets.	50	5	55
3	SafetyGoggles.	50	5	55
4	HandGloves.	30	5	35
5	GasMask/Respirators.	50	5	55
6	Apron.	22	10	10
7	SCBA.	01	0	01

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EMERGENCYPOWER:

SN	ITEM/TYPE	NUMBERS
1	DGSet:Capacity-200KVA.	2

LISTOFFIREFIGHTINGTRAINEDPERSONS:

SN.	NAMEOFTHEEMPLOYEE	DEPARTMENT
1	Mr.PushendraPandey.	Maintenance.
2	Mr.DilipRana.	Fitter.
3	Mr.MangeshDevale.	QCLab.
4	Mr.SachinBhoir.	MEEPlant(T-25).

WINDSOCK:

01No.onTopofT-25OfficeBuilding.

RESCUETEAMLIST:

SN.	NAME	DEPARTMENT	FireFighting TrainedPersons	Emergency Squad	FirstAid Trained
1	Mr.ShaileshKambli.	T-24.	✓	✓	✓
2	Mr.SharadDurgoli.	T-26.	✓	✓	✓
3	Mr.MahadevKini.	T-39.	✓	✓	✓
4	Mr.DilipYadav.	Electrician.	✓	✓	✓
5	Mr.SantoshRana.	Fitter.	✓	✓	✓
6	Mr.ShaileshBaswat.	T-24.	✓	✓	✓
7	Mr.PushendraPandey.	Welder.	✓	✓	✓
8	Mr.RajeshSingh.	BoilerOperator.	✓	✓	✓

**RESOURCES LIST THAT CAN BE SPARED -
DURINGOFF-SITEEMERGENCYINTHEAREA**

SN.	ITEM/TYPE	NUMBERS
1	FireExtinguisher.	51
2	SandBucket.	16
3	FireWaterStorageTank.	30KI.
4	SCBA.	01

**RESOURCES LIST THAT CAN BE SPARED -
DURINGOFF- SITEEMERGENCYINTHEAREA**

SN.	ITEM/TYPE	Existing (Nos.)	Additional/ Proposed(Nos.)	TOTAL (Nos.)
1	SCBA.	01	0	01
2	AFFFfoam.	23	0	23
3	Hose.	01	0	01
4	Nozzle.	03	3	06

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**SECTION13: DETAILSOFFIRSTAIDANDHOSPITALSERVICES
AVAILABLEANDITSADEQUACY.**

RESOURCESLIST:

SN.	NAME	NUMBERS
1	FirstAidBoxes&Location.	3Nos. MainGate,Store&Admin.
2	Ambulance/EmergencyVehicle.	NA
3	Signages/Posters.	50Nos.
4	OccupationalHealthCenter(OHC).	-
5	MedicalOxygen.	-
6	Antidotes.	-
7	Dr.MaheshBhanushali.	
8	Hospital.	SanjivaniHospital,Boisar.

LISTOFMEDICALTRAINEDPERSONS:

SN	NAMEOFTHEEMPLOYEE	DEPARTMENT
1	Mr.SanjayBhavsar.	T-39
2	Mr.ShaileshKambli.	T-24
3	Mr.SachinBhoir.	T-25

HOSPITALS:

SN	NAME	CODE	PHONENO.
1	Dr.RatnakarMane.	-	9689557741,260050
2	TungaHospital,Boisar.	02525	270308,266632
3	AnandHospital,Boisar.	02525	260800,274306
4	VikasHospital,Boisar.	02525	698893,272182

8.

Form VII- Health Check-up Record

Dr. Ujjwala V. Thakare
MBBS, AFIH (Mumbai)
Reg No. 2002 / 01 272

[In respect of persons employed in occupations declared to be dangerous operations under section 87]

FORM No. 7

[Prescribed under Rule 19(7)]

HEALTH REGISTER

From : 02/04/2025
To : 01/04/2026

Note : (i) Column 8- Detailed survey of reason for transfer or discharge should be stated.
(ii) Column 11- Should be expressed as Fit/Unfit/suspended.

Company Name: CHEMCO INNOVATIVE CHEMIE PVT LTD.

Sr No	Worker No	Name of Worker	Sex	Age (Last Birth)	Date of employment of present	Date of leaving or transfer to other work	Reason for leaving transfer or Discharge	Nature of job or occupation	Raw material or by product handled	Date of Examination	Result Of medical examination	If suspended state period with reason	Rectified fit to resume duty on with sign of certifying	If certificate of unfitness or suspension issued to	Signat. with date of certifying surgeon
1		HEMANT PATIL	Male	53				GENERAL MANAGER		02/04/2025	Fit For Job				
2		MAHADEV KINI	Male	49				SUPERVISOR		02/04/2025	Fit For Job				
3		RAJKUMAR	Male	35				WORKER		02/04/2025	Fit For Job				
4		GAURAM JADHAV	Male	45				WORKER		02/04/2025	Fit For Job				
5		SHALESH KAMBLI	Male	54				STAFF		02/04/2025	Fit For Job				
6		LALABU SAH	Male	48				SUPERVISOR		02/04/2025	Fit For Job				
7		DAROGI PRASAD	Male	44				OPERATOR		02/04/2025	Fit For Job				
8		GANPAT MORE	Male	45				WORKER		02/04/2025	Fit For Job				
9		PRAKASH PATIL	Male	56				SUPERVISOR		02/04/2026	Fit For Job				
10		ARJUN KHUTAR	Male	40				OPERATOR		02/04/2025	Fit For Job				
11		GURUMANGAL MAJI	Male	25				WORKER		02/04/2025	Fit For Job				
12		MUKESH TANDEL	Male	54				GARDEN		02/04/2025	Fit For Job				
13		SACHIN KHAKHAT	Male	44				SUPERVISOR		02/04/2025	Fit For Job				
14		RAJESH SINGH	Male	42				MAINTENANCE		02/04/2025	Fit For Job				
15		DINU DHAPYASHI	Male	42				WORKER		02/04/2025	Fit For Job				
16		ANISH PARIKH	Male	52				CEO		02/04/2025	Fit For Job				
17		AMAR SINGH	Male	35				OPERATOR		02/04/2025	Fit For Job				
18		SHALESH BASWANT	Male	40				WORKER		02/04/2025	Fit For Job				

Dr. Ujjwala V. Thakare
MBBS, AFIH (Mumbai)
Reg No. 2002 / 01 272
AC-35-UT/2018

Dr. Ujjwala V. Thakare
 MBBS, AFPH (Mumbai)
 Reg No. 2002 / 01 272

FORM No. 7

[Prescribed under Rule 19(7)]

HEALTH REGISTER

[In respect of persons employed in occupations declared to be dangerous operations under section 87]

From : 02/04/2025
 To : 01/04/2026

Company Name: CHEMCO INNOVATIVE CHEMIE PV LTD.

Note : (i) Column 8- Detailed summary of reason for transfer or discharge should be stated.
 (ii) Column 11 - Should be expressed as Fit/Unfit/suspended.

Sr No	Worker No	Name of Worker	Sex	Age (Last Birth)	Date of employment or present	Date of leaving or transfer to other work	Reason for leaving transfer Discharge	Nature of job or occupation	Raw material or by product handled	Date of Examination	Result Of medical examination	If suspended with reason	Rectified fit to resume duty on with sign of certifying	If certificate of unfitness or suspension issued to	Signature of certifying surgeon
19		ALAY JHA	Male	52				MAINTENANCE		02/04/2025	Fit For Job				
20		GAUTAM KUMAR	Male	20				WORKER		02/04/2025	Fit For Job				
21		SATISH MOH	Male	52				WORKER		02/04/2025	Fit For Job				
22		GANESH BARI	Male	50				WORKER		02/04/2025	Fit For Job				
23		DINESH KUMAR SAROJ	Male	47				OPERATOR		02/04/2025	Fit For Job				
24		DILIP YADAV	Male	43				MAINTENANCE		02/04/2025	Fit For Job				
25		PHUL CHANDAR	Male	42				SUPERVISOR		02/04/2025	Fit For Job				
26		SHEKHAR WANGHA	Male	45				WORKER		02/04/2025	Fit For Job				
27		PUSHPENDRA PANDEY	Male	51				MAINTENANCE		02/04/2025	Fit For Job				
28		SANTOSH RAMA	Male	38				MAINTENANCE		02/04/2025	Fit For Job				
29		SHARAD DURGOJI	Male	49				SUPERVISOR		02/04/2025	Fit For Job				
30		JAGDISH SAROJ	Male	34				WORKER		02/04/2025	Fit For Job				
31		SUNIL GANESHKAR	Male	62				STORE		02/04/2025	Fit For Job				
32		SANJAY BHAVSAR	Male	49				PLANT INCHARGE		02/04/2025	Fit For Job				
33		DIPU JHA	Male	28				O.C. CHEMIST		02/04/2025	Fit For Job				
34		AJEET PASWANT	Male	26				OPERATOR		02/04/2025	Fit For Job				
35		DANDASI GOJIND	Male	35				OPERATOR		02/04/2025	Fit For Job				
36		SAVJIT KUMAR SINGH	Male	13				MAINTENANCE		02/04/2025	Fit For Job				

Dr. Ujjwala V. Thakare
 MBBS, AFPH (Mumbai)
 Reg No. 2002 / 01 272
 1948 ZIT
 1000
 12th
 2025
 01/04/2026
 AC-555-UT/2019

Dr. Ujjwala V. Thakare
MBBS, AFMH (Mumbai)
Reg No. 2002 / 01 272

FORM No. 7

[Prescribed under Rule 18(7)]

HEALTH REGISTER

[In respect of persons employed in occupations declared to be dangerous operations under section 87]

Note: (i) Column 8 - Detailed summary of reason for transfer or discharge should be stated.
(ii) Column 11 - Should be expressed as Fit/Unfit/suspended.

Company Name: CHEMCO INNOVATIVE CHEMIE PVT LTD.

From : 02/04/2025
To : 01/04/2026

Sr No	Worker No	Name of Worker	Sex	Age (Last Birth)	Date of employment present	Date of leaving or transfer to other work	Reason for leaving transfer Discharge	Nature of job or occupation	Raw material or by product handled	Date of Examination	Result Of medical examination	If suspended with reason	Rectified fit to resume duty on with sign of certifying	If certificate of unfitness or suspension issued to	Signature of certifying surgeon
37		BLUHASH KADAM	Male	61				D.C.		02/04/2025	Fit For Job				
38		VILAV RAJWASHI	Male	45				WORKER		02/04/2025	Fit For Job				
39		RAKESH JAIN	Male	41				WORKER		02/04/2025	Fit For Job				
40		SOMU SAROU	Male	35				WORKER		02/04/2025	Fit For Job				
41		WISHAL PATIL	Male	30				STORE		02/04/2025	Fit For Job				
42		SUNE PATIL	Male	30				EHS		02/04/2025	Fit For Job				
43		RAJKUMAR YADAV	Male	49				OPERATOR		02/04/2025	Fit For Job				
44		NISHANT GAWE	Male	28				ACCOUNT		02/04/2025	Fit For Job				
45		BHUSHAN RAMANWARRE	Male	30				ADMIN		02/04/2025	Fit For Job				
46		VAIBHAV MISHARA	Male	34				D.C.		02/04/2025	Fit For Job				
47		WIRENDRA SINGH	Male	52				SUPERVISOR		02/04/2025	Fit For Job				

शारदाचे अधिनियम 1948 च्या कलम 10 (2)
प्रमाणे पातळर तिलखाकरिता दिनांक 12 सप्टें 20.
पासून 11 सप्टें 2026 पर्यंत पाठिवून
प्रमाणित/कठिण/किंमत/क. ACS35-UT/2014

Dr. Ujjwala V. Thakare
MBBS, AFMH (Mumbai)
Reg No-2002/01/0272

9.

MWML Membership Certificate

Mumbai Waste Management Ltd.

Certificate

of Membership

M/s. Chemco Innovative Chemie Pvt. Ltd.

is a registered member of
CHW-TSDF at MIDC –Taloja for
safe and secure disposal of
Hazardous waste with

Membership No: MWML – HZW – TAR – 451

Certificate No: 3602-432

This Certificate is valid up to: 31st March 2026



Onkar Kulkarni
Manager – MBD



Somnath Malgar
Director

10.

Annual Returns Form IV



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number:

MPCB-HW_ANNUAL_RETURN-0000044805

Submitted On:

11-06-2024

Industry Type :

Generator

Submitted for Year:

2024

1. Name of the generator/operator of facility Address of the unit/facility

Chemco Innovative Chemie Pvt. Ltd.

Plot No. T- 24 to 27 & T- 39, MIDC, Tarapur (Boisar).

1b. Authorization Number

MWML- HzW- TAR- 451

Date of issue

Apr 1, 2015

Date of validity of consent

Jun 30, 2027

2. Name of the authorised person

Mr. Samir Gajendra Mody

Full address of authorised person

Plot No. T- 24 to 27 & T- 39, MIDC, Tarapur (Boisar).

Telephone

9673833121

Fax

--

Email

cicplfactory@gmail.com

3. Production during the year (product wise), wherever applicable

Product Type *	Product Name *	Consented Quantity	Actual Quantity	UOM
OTHERS	3,5-Dinitrobenzoic Acid [OR]	396.0000	317.485	MT/A
OTHERS	Meta Nitrobenzoic Acid [OR]	396.0000	0.0	MT/A
OTHERS	Meta Nitro Benzoic Acid (Sodium Salt) [OR]	396.0000	0.535	MT/A
OTHERS	3,5-Dinitro Salicylic Acid [OR]	396.0000	0.797	MT/A
OTHERS	Mucic Acid [OR]	396.0000	4.310	MT/A
OTHERS	Michler's Hydrol [OR]	396.0000	0.0	MT/A
OTHERS	2-Thiobarbituric Acid [OR]	396.0000	0.0	MT/A
OTHERS	3,5-Dinitro Aniline [OR]	396.0000	2.521	MT/A
OTHERS	Meta Amino Benzoic Acid [OR]	396.0000	0.0	MT/A
OTHERS	Lead Sulphate	396.0000	0.0	MT/A
OTHERS	2,3- Dimethylbromobenzene (BRXylidine) [OR]	864.0000	0.0	MT/A
OTHERS	4- Chloronitrobenzene (In 55% DMF Solution) [OR]	864.0000	0.0	MT/A
OTHERS	Ethyl-N-(4-Nitro- Phenoxy)- Acetimidate [OR]	864.0000	0.0	MT/A
OTHERS	O-(4-Nitrophenyl)- Hydroxylamine [OR]	864.0000	0.0	MT/A
OTHERS	5,5 Azobis (2,4,6- Pyrimidinetriol) OR (A B Acid) and other Dyes Intermediates [OR]	864.0000	0.0	MT/A
OTHERS	3,5 Diamino Benzoic Acid [OR]	864.0000	0.0	MT/A
OTHERS	5-Nitro Isophthalic Acid [OR]	864.0000	2.989	MT/A

OTHERS	4,4' Methylenebis (N,N, Dimethylaniline) [OR]	864.0000	0.0	MT/A
OTHERS	2,4,6,8-Tetra Hydroxy Pyrimido[5,4,-d] Pyrimidine [OR]	864.0000	0.0	MT/A
OTHERS	Nitro Orotic Acid [OR]	864.0000	0.0	MT/A
OTHERS	2-Thiobarbituric Acid (Sodium Salt) [OR]	864.0000	0.0	MT/A
OTHERS	Ethyl N-Hydroxyacetimidate	864.0000	0.0	MT/A
OTHERS	Ethyl N-Hydroxyacetimidate	864.0000	0.0	MT/A
OTHERS	Spent Acid (By Product)	2160.0000	1183.525	MT/A

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Waste Name	Consented Quantity	Quantity	UOM
5.1 Used or spent oil	Used/Spent Oil	0.960	0.0	MTA
28.1 Process Residue and wastes	Process Residue and wastes	360.000	0.0	MTA
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	Discarded Containers	900.000	0.0	numbers/ anum
35.3 Chemical sludge from waste water treatment	Chemical sludge from waste water treatment	1200.000	662.89	MTA
37.3 Concentration or evaporation residues	MEE Concentration residue or MEE salts	600.000	19.14	MTA
35.1 Exhaust Air or Gas cleaning residue	Contaminated Filter Clothes / Centrifuges Bags	7.200	0.0	MTA
28.3 Spent carbon	Spent Acid [Sulphuric Acid]	2160.000	0.0	MTA
Other Hazardous Waste	Contaminated Filter Cloths/ Centrifuges Bags	7.200	0.07	MTA
	NA	0.000	0.0	MTA

2. Quantity dispatched category wise.

Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name
35.3 Chemical sludge from waste water treatment	662.89	MTA	Disposal Facility	Sent to MWML Taloja
37.3 Concentration or evaporation residues	19.14	MTA	Disposal Facility	Sent to MWML Taloja
Other Hazardous Waste	0.07	MTA	Disposal Facility	Sent to MWML Taloja

3. Quantity Utilised in-house, If any

Type of Waste	Name of Waste	Quantity of Waste	UOM
	NA	0.0	KL/Anum

4. Quantity in storage at the end of the year

Type of Waste	Name of Waste	Quantity of Waste	UOM
	NA	0.0	KL/Anum

5. Quantity disposed in landfills as such and after treatment

Type	Quantity	UOM
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum

6. Quantity incinerated (if applicable)

UOM
NA

11.

Mock drill Reports

Chemco Innovative Chemie Pvt. Ltd.

Plot no.T-24, 25, 26, 27&39, MIDC-Tarapur, Tal & Dist-Palghar-401506.

Rev. No. - 00

MOCK DRILL REPORT

- **DATE:** 30/01/2025
- **LOCATION:** Unit no. T-26, Storage Tank Area.
- **TYPE OF DRILL:** Leakage & Spillage.

DESCRIPTION OF THE DRILL SCENARIO: The mock drill scenario involved Chemical Spillage while transferring material by Mr. Shailesh Baswat in the company, who immediately reported it to the Plant In charge Mr. Shailesh Kambli . He quickly arrived to the affected area and asked for the help to Emergency response team.

ACTIONS DURING MOCK DRILL:

- Immediate Response by emergency response team & evacuation. And control on Leakage-Spillage.
- Team Response during Emergency.
- Response of Security guards for head counts of persons at Assembly Point & follow instructions of Site Controller.
- Emergency response from Site Controller & Incident Controller.
- Shifting the Contaminated material to Hazardous Waste Area.
- Observations of Observer.
- Action plan and Root Cause Analysis.
- Closing of Drill.

OBSERVER:-

1) Mr. Hemant Patil

SITE INCIDENT CONTROLER (SIC):

1) Mr. Shailesh Kambli

SITE MAIN CONTROLLER (SMC):

1) Mr. Sunil Patil

- **Number of persons present at site during incident:** 28 NOS
- **Number of persons gathered at assembly point:** 28 NOS
- **Head count when Mock drill completed:** 28 NOS.

Chemco Innovative Chemie Pvt. Ltd.

Plot no.T-24, 25, 26, 27&39, MIDC-Tarapur, Tal & Dist-Palghar-401506.

Rev. No. - 00

- **Name of Spillage Controller** – Mr. Shailesh Kambli, Mr. Lal Babu Sah, Mr. Shailesh Baswat.
- **Name of Contamited material controller** – Mr. Shailesh Baswat
- **Name of the Supervisor:** Mr. Lalbabu Sah

Sr. No	Time	Activity
1	14.27 PM	Incident reporter Mr. Shailesh Baswat Shouted loudly as: Come---Come---Come.
2	14.28 PM	Mr. Shailesh Kambli rushed at Incident place & givena call to General Manager Mr. Hemant Patil.
3	14.29 PM	Site Controller Mr. Hemant Patil declared emergency.
4	14.29 PM	He asked Security to blow Emergency Siron
	14.30 PM	Head Count done by Security Guard. (Found ok)
5	14.31 PM	Incident Controller called to Mr. Lal Babu Sah for the help to control on spillage.
6	14.31 PM	Informed to Key Persons.
7	14.32PM	Spillage Controlled.
	14.33 PM	Contaminated material transferred to Hazardous Waste area.
11	14.34 PM	Incident Controller infirmed to Site Controller about Spillage controlled & it is safe to go back to work.
	14.35 PM	SMC informed security to blow all clear siren.
12	14.36 PM	Head count and reporting to SMC by Security.
13	14.37 PM	Observations discussed by Observer.

Chemco Innovative Chemie Pvt. Ltd.

Plot no.T-24, 25, 26, 27&39, MIDC-Tarapur, Tal & Dist-Palghar-401506.

Rev. No. - 00

14	14.38 PM	All clear siren indicating emergency is over.
----	----------	---

Review Meeting:

After Mock Drill a review meeting was conducted to revise lacuna's & for making action plan.

Following members were present for the meeting:

First Aid team, Fire fighting team, Emergency squad members, Production, Maintenance..

Good Points:

- Mr. Shailesh Kambli played his roles very well.
- Contaminated material packed & transferred in Hazardous waste area properly.
- Total duration of rehearsal was 12 minutes.

Need to Improvements:

- Mr. Shailesh Baswat forgot to wear Safety Goggle while controlling Spillage.
- Mr. Lal Babu Sah Couldn't play his role properly.



Management Representative

SUBJECT: MOCK DRILL - ON SITE EMERGENCY REHEARSAL ON GAS INHALATION

INCIDENT: Gas Inhalation

LOCATION: PLOT NO: T-26

Action taken on Negative points

Date: 30.01.2025

Sr. No.	Scope for Improvement	Corrective Action	Compliance
1	Mr. Shailesh Baswat forgot to wear Safety Goggle while controlling Spillage.	Training given by Mr. Sunil Patil about "Importance of PPE's".	Effectiveness will be observed in Next Mock drill.
2	Mr. Lal Babu Sah Couldn't play his role properly.	Warned to victim to play the role in Next Mock Drill.	Effectiveness will be observed in Next Mock drill.



Management Representative

Chemco Innovative Chemie Pvt. Ltd.

Training Register and Evaluations

Subject of Training :- Importance of PPE's

Rev. No. 00

Date :- 30/01/25

Name of Trainer :- Mr. Sumit Patil

Sr. No.	Name of Trainee	Signature	Dept.	Evaluation
1	Mr. Shaitesh Kumbli	<i>[Signature]</i>	Production	7
2	Mr. Shaitesh Baswat	<i>[Signature]</i>	-1-	6
3	Mr. Lal Babu sah.	<i>[Signature]</i>	-1-	6
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

Evaluation Criteria - 10-Excellent, 8-9- Very Good, 6-7- Good, 4-5-Satisfactory
Below 4- (Retraining to be considered)

Topics covered in Training -

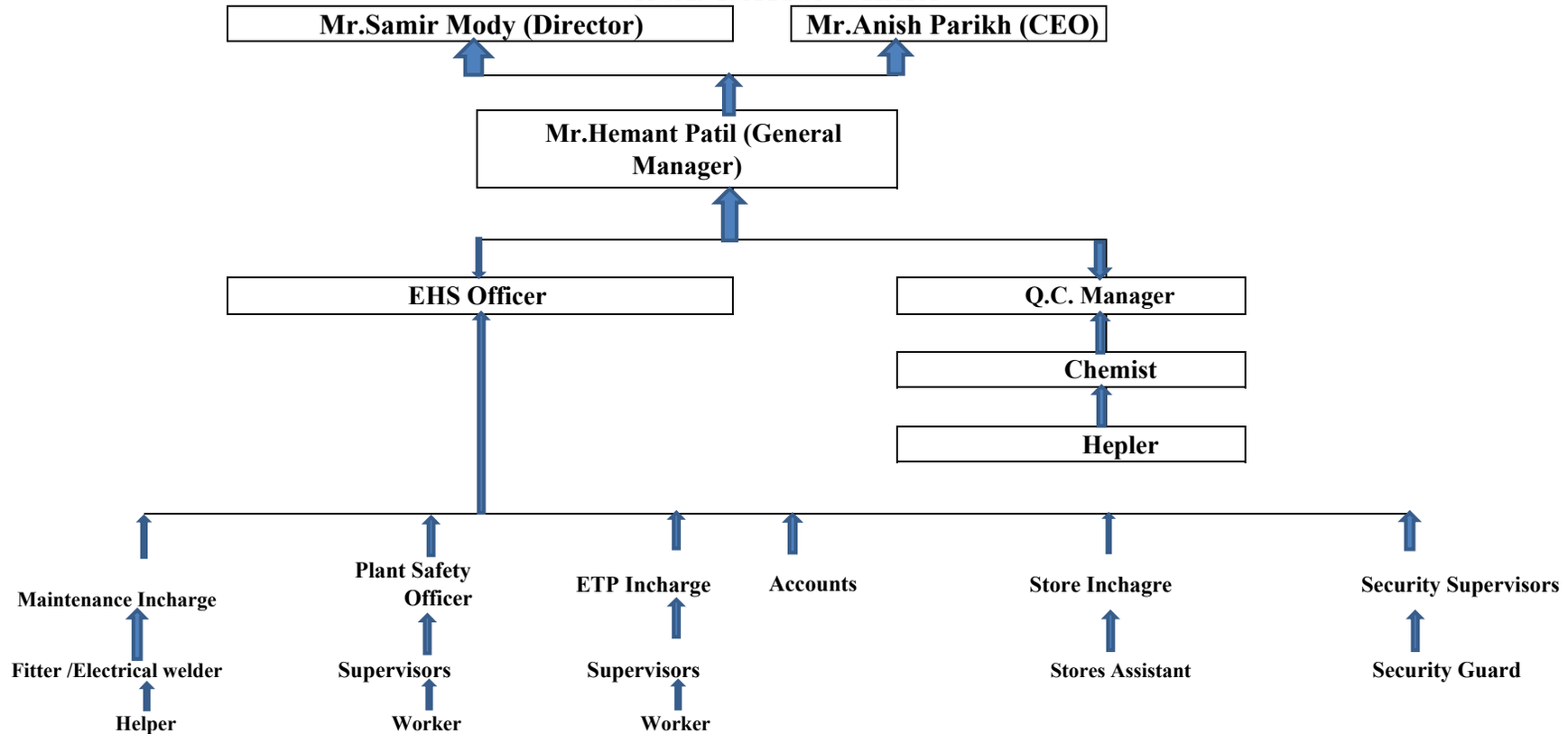
- ① Importance of PPE's
- ② Type of PPE's
- ③ Mandating training of PPE's

12.

Environment Management Cell

Chemco Innovative chemie Pvt.Ltd

ORGANISATION CHART



13.
Website Page

Welcome To Chemco Innovative Chemie Private Limited



Information And Documents

Environmental Clearance Certificate

SEIAA STATEMENT ORIGINAL EC

Environmental Clearance Report

EC Compliance Report

Environmental Clearance Statement

FORM V

14.

Criteria Pollutants Display Board

CHEMCO INNOVATIVE CHEMIE PVT.LTD.

PLOT NO. T- 24, 25, 26, 27 & 39, MIDC TARAPUR BOHSAR, TAL & DIST.-PALGHAR
RED/SSI (R22)

CONSENT NO. FORMAT - 1.0 /A5(T) UAN NO.0000137544 /CR/2302000147

VALID UPTO 30 / 06 / 2027

A) CONDITION UNDER WATER (P&CP), 1947 ACT FOR DISCHARGE OF EFFLUENT

SR.NO.	DESCRIPTION	PERMITTED QUANTITY OF DISCHARGE (CMD)	STANDARDS TO BE ACHIEVED	DISPOSAL
1)	TRADE EFFLUENT	- 35.	AS PER SCHEDULE I -	NIL. 100% RECYCLED IN THE PROCESS SO AS TO ACHIEVE (ZERO LIQUID DISCHARGE)
2)	DOMESTIC EFFLUENT	- 8	AS PER SCHEDULE I -	SEPTIC TANK FOLLOWED BY SOAK PIT AND OVERFLOW IF ANY USED ON LAND FOR GARDENING

B) AIR EMISSION DETAILS:

PARAMETER	LIMIT	LIMIT
1) PARTICULATE MATTER	NOT TO EXCEED	150 mg / Nm ³
2) ACID MIST	NOT TO EXCEED	35 mg / Nm ³

C) CONDITION UNDER NON HAZARDOUS WASTE (M & TM) RULES, 2016 FOR TREATMENT AND DISPOSAL OF HAZARDOUS WASTE

SR.NO.	TYPE OF WASTE	CATEGORY	QTY.	UOM	TREATMENT	DISPOSAL
1)	USED / SPENT OIL	5.1	0.08	TPM	_____	SALE TO AUTHORIZED RECYCLE
2)	PROCESS RESIDUE	28.1	30	TPM	_____	CHWTSDF
3)	DISCARDED CONTAINERS	33.1	75	NOS/M	_____	SALE TO AUTHORIZED RECONDITIONER
4)	CHEMICAL SLUDGE FROM WASTE WATER TREATMENT	35.1	100	TPM	_____	CHWTSDF
5)	EVAPORATION RESIDUE	37.3	50	TPM	_____	CHWTSDF
6)	CONTAMINATED FILTER CLOTH / CENTRIFUGE BAGS	35.1	0.6	TPM	_____	CHWTSDF

D) USED OF HAZARDOUS CHEMICALS:

SR.NO.	NAME	QUANTITY
1)	OLEUM	2500 KGS / DAY
2)	SULPHURIC ACID	7000 KGS / DAY
3)	NITRIC ACID	1800 KGS / DAY

Dt. 20/05/2025

1800 kgs
4600 kgs
1250 kgs

15.

E-mail Transmittals

Your (Half Yearly Compliance Report) has been Submitted with following details

Proposal No	SEIAA-EC-0000000312
Compliance ID	72581724
Compliance Number(For Tracking)	EC/M/COMPLIANCE/72581724/2024
Reporting Year	2024
Reporting Period	01 Dec(01 Apr - 30 Sep)
Submission Date	22-11-2024
RO/SRO Name	Dr Senthil Kumar Sampath
RO/SRO Email	agmu156@ifs.nic.in
State	MAHARASHTRA
RO/SRO Office Address	Integrated Regional Offices, Nagpur

Note:- SMS and E-Mail has been sent to Dr Senthil Kumar Sampath, MAHARASHTRA with Notification to Project Proponent.

From: Samir Mody <cicplfactory@gmail.com>
Sent: 22 November 2024 5.44 PM
To: rdpune.cpcb@nic.in
Subject: Submission of the EC compliance for the period April 2024 to September 2024 for the Chemco Innovative Chemie Pvt. Ltd. -Reg.
Attachments: Final Submission CPCB.PDF

To,

Regional Directorate

Central Pollution Control Board

Survey No. 110,

Dhankude Multi Purpose Hall,

Baner Road, Baner,

Pune - 411045

Subject: Manufacturing of Speciality & fine chemicals/dye intermediates & organic

Synthetic chemical project by Chemco Innovative Chemie Pvt. Ltd. at Plot No- T-24, 25, 26, 27 & 39, MIDC Tarapur, Dist- Palghar, Maharashtra- Submission of the 13th progress/ Status Report EC Compliance.

Ref: Environmental Clearance letter no. SEIAA-EC-0000000312 dated 17th May, 2018 granted by SEIAA, Govt. of Maharashtra.

Dear Sir,

We have received the Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on 17th May, 2018 for our Project.

As per the requirement we have made compliances regularly and now we are submitting herewith 13th half yearly EC Compliance report of the said project.

Now we are pleased to submit the status of our project during the period of April 2024 to September 2024. Kindly consider it as a 13th progress/ status report.

We are also attaching herewith the acknowledgment copy of submission of EC Compliance to Regional office of MoEFCC, Nagpur for your kind reference.

In this context we wish to submit the details required as below:

1. Current status of Project.
2. Point wise compliance to stipulations as laid down in the EC letter by ministry
3. EC & Consent to Operate.
4. Environmental Monitoring Reports

We hope you will find the same in line with your requirements.

Thanking You,

For Chemco Innovative Chemie Pvt. Ltd

Authorized Signatory

From: Samir Mody <cicplfactory@gmail.com>
Sent: 22 November 2024 5.50 PM
To: RO Thane; mpcbthane@mpcb.gov.in
Subject: Submission of the EC compliance for the period April 2024 to September 2024 for the Chemco Innovative Chemie Pvt. Ltd. -Reg.
Attachments: Final Submission RO MPCB.PDF

To,

Regional Officer

Maharashtra Pollution Control Board,
Plot No P-30, 5th floor Office Complex Building

Mulund Checknaka, Thane - 400 604

Subject: Manufacturing of Speciality & fine chemicals/dye intermediates & organic

Synthetic chemical project by Chemco Innovative Chemie Pvt. Ltd. at Plot No- T-24, 25, 26, 27 & 39, MIDC Tarapur, Dist- Palghar, Maharashtra- Submission of the 13th progress/ Status Report EC Compliance.

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We have received the Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on 17th May, 2018 for our Project.

As per the requirement we have made compliances regularly and now we are submitting herewith 13th half yearly EC Compliance report of the said project.

Now we are pleased to submit the status of our project during the period of April 2024 to September 2024. Kindly consider it as a 13th progress/ status report.

We are also attaching herewith the acknowledgment copy of submission of EC Compliance to Regional office of MoEFCC, Nagpur for your kind reference.

In this context we wish to submit the details required as below:

1. Current status of Project.
2. Point wise compliance to stipulations as laid down by ministry in the EC letter.
3. EC & Consent to Operate

4. Environmental Monitoring Reports

We hope you will find same in line with your requirements.

Thanking You,

For Chemco Innovative Chemie Pvt. Ltd.

Authorized Signatory

CHEMCO INNOVATIVE CHEMIE PRIVATE LIMITED

Manufacturers of Fine & Speciality Chemicals

Factory:

Plot No.: T-24,25,26,27,39
M.I.D.C., Tarapur, Boisar, Dist. Palghar : 401 506
Email: chemcointernational@gmail.com
Web: www.chemcoindia.in



Office:

802, Lodha Supremus, senapati Bagat Marg,
Opp. Kamla Mill, Lower Parel (W), Mumbai - 400 013
Tel. No.: 022 - 66 54 88 94 / 95 / 96

22.11.2024

To,
Sub-Regional Officer

Maharashtra Pollution Control Board,
MIDC Office Building, Boisar Station,
Post Taps, Tarapur, Dist Palghar.

Subject: Manufacturing of Speciality & fine chemicals/dye intermediates & organic Synthetic chemical project by Chemco Innovative Chemie Pvt. Ltd. at Plot No- T-24, 25, 26, 27 & 39, MIDC Tarapur, Dist- Palghar, Maharashtra- Submission of the 13th progress/ Status Report EC Compliance.

Ref: Environmental Clearance letter no. SEIAA-EC- 0000000312 dated 17th May, 2018 granted by SEIAA, Govt. of Maharashtra.

Dear Sir,

We have received the Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on 17th May, 2018 for our Project.

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Thanking You,

For Chemco Innovative Chemie Pvt. Ltd


Authorized Signatory



 28/11/24
SUB-REGIONAL OFFICE
MAHARASHTRA POLLUTION CONTROL BOARD
TARAPUR, MIDC OFFICE BUILDING
TALUKA & DIST. PALGHAR, PIN 401 504.

GO GREEN.....SAVE TREESSAVE ENVIRONMENT

CIN No: U24110MH1989PTC051058

As ISO 9001:2015, ISO 14001:2015 and ISO 14005:2015 certified Company

16.

Form V Environment Statement



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000068515

Submitted Date

24-08-2024

PART A

Company Information

Company Name

M/s. Chemco Innovative Chemie Pvt. Ltd.

Application UAN number

NA

Address

Plot No: T-24, 25, 26, 27, 39 MIDC Tarapur,
Boisar Tal. & Dist -Palghar.

Plot no

Plot No: T-24, 25, 26, 27, 39

Taluka

Palghar

Village

MIDC Tarapur

Capital Investment (In lakhs)

480.00

Scale

S.S.I

City

Boisar

Pincode

401506

Person Name

Mr. Samir Gajendra Mody

Designation

Director

Telephone Number

9673833121

Fax Number

0

Email

cicplfactory@gmail.com

Region

SRO-Tarapur I

Industry Category

Red

Industry Type

R22 Organic Chemicals manufacturing

Last Environmental statement submitted online

yes

Consent Number

Format1.0/AS(T)/UAN
No.0000137544/CR/2302000147

Consent Issue Date

2023-02-02

Consent Valid Upto

2027-06-30

Establishment Year

1989

Date of last environment statement submitted

Aug 18 2023 12:00:00:000AM

Industry Category Primary (STC Code) & Secondary (STC Code)

Product Information

Product Name

3,5 Dinitrobenzoic acid

Consent Quantity Actual Quantity UOM

396.0000 317.485 MT/A

Meta Nitrobenzoic Acid [OR]

396.0000 0.0 MT/A

Meta Nitro Benzoic Acid (Sodium Salt) [OR]

396.0000 0.535 MT/A

3,5-Dinitro Salycyclic Acid [OR]

396.0000 0.797 MT/A

Mucic Acid [OR]

396.0000 4.310 MT/A

Michler's Hydrol [OR]

396.0000 0.0 MT/A

2-Thiobarbituric Acid [OR]

396.0000 0.0 MT/A

3,5-Dinitro Aniline [OR]	396.0000	2.521	MT/A
Meta Amino Benzoic Acid [OR]	396.0000	0.0	MT/A
Lead Sulphate	396.0000	0.0	MT/A
2,3- Dimethylbromobenzene (BRXylidine) [OR]	864.0000	0.0	MT/A
4- Chloronitrobenzene (In 55% DMF Solution) [OR]	864.0000	0.0	MT/A
Ethyl-N-(4-Nitro- Phenoxy)- Acetimidate [OR]	864.0000	0.0	MT/A
O-(4-Nitrophenyl)- Hydroxylamine [OR]	864.0000	0.0	MT/A
5,5 Azobis (2,4,6- Pyrimidinetriol) OR (A B Acid) and other Dyes Intermediates [OR]	864.0000	0.0	MT/A
3,5 Diamino Benzoic Acid [OR]	864.0000	0.0	MT/A
5-Nitro Isophthalic Acid [OR]	864.0000	2.989	MT/A
4,4' Methylenebis (N,N, Dimethylaniline) [OR]	864.0000	0.0	MT/A
2,4,6,8-Tetra Hydroxy Pyrimido[5,4,-d] Pyrimidine [OR]	864.0000	0.0	MT/A
Nitro Orotic Acid [OR]	864.0000	0.0	MT/A
2-Thiobarbituric Acid (Sodium Salt) [OR]	864.0000	0.0	MT/A
Ethyl N-Hydroxyacetimidate	864.0000	0.0	MT/A

By-product Information

By Product Name	Consent Quantity	Actual Quantity	UOM
Spent Acid (By Product)	2160.0000	1183.525	MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day

Water Consumption for Process	Consent Quantity in m3/day	Actual Quantity in m3/day
Cooling	10.00	3.64
Domestic	10.00	3.64
All others	10.00	3.64
Total	75.00	27.32

2) Effluent Generation in CMD / MLD

Particulars	Consent Quantity	Actual Quantity	UOM
Trade effluent	35.0	12.75	CMD
Domestic Effluent	8.0	2.91	CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
3,5-Dinitrobenzoic Acid [OR]	0.98	1.32	CMD
Meta Nitro Benzoic Acid (Sodium Salt) [OR]	9.00	11.00	CMD
3,5-Dinitro Salicylic Acid [OR]	0.0	0.03	CMD
Mucic Acid [OR]	1.03	0.17	CMD
3,5-Dinitro Aniline [OR]	13.65	12.91	CMD
5-Nitro Isophthalic Acid [OR]	0.0	0.12	CMD

3) Raw Material Consumption (Consumption of raw material per unit of product)

Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
Activated Carbon	250.00	96.00	Kg/Annum
Benzoic Acid (Tech Grade)	191800.00	283850.00	Kg/Annum
Caustic Soda Flakes	207700.00	221700.00	Kg/Annum
Chloroform	7170.00	2450.00	Kg/Annum
Dimethyl Malonate	7000.00	0.0	Kg/Annum
E. D. T. A. Tetra Sodium Salt	158.60	185.8	Kg/Annum
Hydrated Lime	199835.00	208015	Kg/Annum
Hydrogen Peroxide	1375.00	695.00	Kg/Annum
Lactose Monohydrate I.P.	69575.00	19200.00	Kg/Annum
Nitric Acid 60% - 70%	164850.00	46000.00	Kg/Annum
Nitric Acid 98%	342500.00	507579.00	Kg/Annum
Oleum 23%	517978.00	729566.00	Kg/Annum
Soda Ash	9765.00	2115.00	Kg/Annum
Sodium Bi Carbonate	51140.00	44110.00	Kg/Annum
Sodium Sulphate	4800.00	4500.00	Kg/Annum
Sulphuric Acid 98%	1320660.00	1912114.00	Kg/Annum
Urea Technical	62255.00	86965.00	Kg/Annum
Purified Isophthalic Acid	0.0	1300.00	Kg/Annum

4) Fuel Consumption

Fuel Name	Consent quantity	Actual Quantity	UOM
PNG	2000.00	166.19	SCM/Day
LSHS	624000.00	174835.00	Kg/Annum
HSD	31200.00	4200.00	Kg/Annum
LDO	624.00	0.0	KL/A

Part-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

[A] Water

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons	Standard	Reason
	Quantity	Concentration	%variation		
pH	0.0	7.20	0.0	5.5 to 9.0	NA
TDS	0.0	1600.00	0.0	< 2100 mg/L	NA
TSS	0.0	62.00	0.0	< 100 mg/IL	NA
BOD	0.0	75.1	0.0	< 100 mg/l	NA
COD	0.0	222.00	0.0	< 250 mg/l	NA
Oil & Grease	0.0	0.0	0.0	< 10 mg/l	NA

Chloride	0.0	25.0	0.0	< 600 mg/l	NA
Sulphate	0.0	6.5	0.0	< 1000 mg/l	NA
Total Ammonical Nitrogen	0.0	5.10	0.0	< 5 mg/l	NA
Lead	0.0	0.0	0.0	< 0.1 mg/l	NA

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged (Mg/NM3)	Percentage of variation from prescribed standards with reasons	Standard	Reason
	Quantity	Concentration	%variation		
Suspended Particulate Matter (Caustic Scrubber S 3)	0.0	0.0	0.0	< 150 mg/Nm3	NA
Sulphur Dioxide	1.81	35.00	0.0	-----	NA
Oxides of Nitrogen	0.0	0.0	0.0	-----	NA
Acid Mist	0.32	6.14	0.0	< 35 mg/Nm3	NA
Suspended Particulate Matter (Boiler)	2.01	38.85	0.0	< 150 mg/Nm3	NA
Sulphur Dioxide	4.64	89.65	0.0	< 20 Kg/Day	NA
Oxides of Nitrogen	0.31	6.05	0.0	----	NA
Suspended Particulate Matter (Scrubber S 4)	0.0	0.0	0.0	< 150 mg/Nm3	NA
Sulphur Dioxide	0.0	0.0	0.0	-----	NA
Oxides of Nitrogen	0.0	0.0	0.0	-----	NA
Acid Mist	0.29	5.65	0.0	< 35 mg/Nm3	NA
Suspended Particulate Matter (D. G. Set 200 KVA)	0.09	29.65	0.0	-----	NA
Sulphur Dioxide	0.105	35.80	0.0	< 2 Kg/day	NA
Oxides of Nitrogen	0.0	0.0	0.0	-----	NA
Suspended Particulate Matter (D. G. Set 200 KVA)	0.10	34.52	0.0	< 150 mg/Nm3	NA
Sulphur Dioxide	0.093	31.75	0.0	< 2 Kg/day	NA
Oxides of Nitrogen	0.0	0.0	0.0	-----	NA
Suspended Particulate Matter (Scrubber S 2)	0.0	0.0	0.0	< 150 mg/Nm3	NA
Sulphur Dioxide	0.0	0.0	0.0	-----	NA
Oxides of Nitrogen	0.0	0.0	0.0	< 35 mg/Nm3	NA
Acid Mist	0.22	4.22	0.0	< 35 mg/Nm3	NA

Part-D

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0.0	0.0	MT/A

2) From Pollution Control Facilities

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
5.1 Used or spent oil	0.0	0.0	MT/A
28.1 Process Residue and wastes	0.0	0.0	MT/A
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	92.00	0.0	Nos./Y
35.3 Chemical sludge from waste water treatment	615.549	662.89	MT/A
37.3 Concentration or evaporation residues	26.260	19.14	MT/A
Other Hazardous Waste	0.07	0.07	MT/A

Part-E

SOLID WASTES

1) From Process

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
NA	0.0	0.0	MT/A

2) From Pollution Control Facilities

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
NA	0.0	0.0	MT/A

3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0.0	0.0	MT/A

Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
35.3 Chemical sludge from waste water treatment	662.89	MT/A	Solid
37.3 Concentration or evaporation residues	19.14	MT/A	Solid
Other Hazardous Waste	0.07	MT/A	Solid

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
NA	0.0	MT/A	0.0

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0.0	0.0	0.0	0.0	0.0	0.0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental Statement

<i>Detail of measures for Environmental Protection</i>	<i>Environmental Protection Measures</i>	<i>Capital Investment (Lacks)</i>
Fire Extinguishers Installed In Factory Premises	AB Foam Type 15 Nos.	0.0
Fire Extinguishers Installed In Factory Premises	AB Dry Powder Type 16 Nos.	0.0
Effluent Treatment Plant	Effluent Treatment Plant Provided	0.0
Boiler Stack Chimney attached	From Control air Pollution control in factory premises as per MPCB Norms	0.0

[B] Investment Proposed for next Year

<i>Detail of measures for Environmental Protection</i>	<i>Environmental Protection Measures</i>	<i>Capital Investment (Lacks)</i>
NA	NA	0.0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Nil

Name & Designation

Mr. Samir Gajendra Mody (Director)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000068515

Submitted On:

24-08-2024