

Cheminova India Limited Technical Division 241,242/2 & 241/P, GIDC Estate, Panoli - 394 116 Dist. Bharuch (Gujarat) India.

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CIN NO. U24100MH1986PLC038627

Date: 18-04-2025

Ref.: CIL-TECH/EC-Comp/01/2025

To,
The Ministry of Environment, Forests & Climate Change
Scientist C, Integrated Regional Office,
Aranya Bhavan, Sector-10,
Gandhinagar – 382 010

Sub: Submission of compliance report of M/s. Cheminova India Limited (Technical Division) for our EC No. IA-J-11011/85/2018-IA-II(I); dated 25/11/2019 for the period of October 2024 to March 2025.

Respected Sir,

In accordance to the condition specified in our EC, we hereby submit duly filled datasheet for monthly Monitoring report (October 2024 to March 2025) for implementation of stipulated conditions of our EC together with point wise compliance status of various stipulations.

We hereby submit the duly filled datasheet as per data for the period of October 2024 to March 2025.

Following are the Annexure to this report:

Annexure No.	Annexure Details
Α	Six Monthly Monitoring report data sheet
1	Compliance report of EC
2	Form V

Please find the above in order and acknowledge receipt.

Thanking You, Yours faithfully,

For M/s. Cheminova India Limited (Technical Division)



# SIX MONTHLY EC COMPLIANCE REPORT

(October 2024 to March 2025) *For* 



## M/s. Cheminova India Limited (Technical Division)

(Manufacturing of Agrochemicals & their Intermediates)
Plot No. 241, 242/2, 241/P, 242/P,
Notified GIDC Industrial Estate,
Panoli- 394 116, Dist. Bharuch, State-Gujarat, India.

## Submitted to:

## The Ministry of Environment, Forests& Climate Change

Scientist C, Integrated Regional Office, Aranya Bhavan, Sector-10, Gandhinagar – 382 010

### A –Six Monthly Monitoring Report - DATA SHEET

#### Monitoring the Implementation of Environmental Safeguards

Ministry of environment & Forests Regional Office (W), Gandhinagar Six Monthly Monitoring Reports PART - 1

From: 01.10.2024 to 31.03.2025

No.	CIL-Tech/ EC-Datasheet/01/2025		
1	Project Type: River-Valley / Mining/ Industry / Thermal / Nuclear / Other (Specify)	:	Agrochemicals & their Intermediates
2	Name of the Project	:	Expansion Of Agrochemicals & their Intermediates at Existing Unit M/s. Cheminova India Limited (Technical Division)
3	Clearance Letter(s)/ OM No. & Date	:	IA-J-11011/85/2018-IA-II(I)Date: 25 <sup>th</sup> November 2019
4	Location		
·	a]. District (s)	:	Bharuch
	b]. State (s)	:	Gujarat
	c]. Latitude / Longitude	:	21°34'30.39" N / 72°59'50.39" E
5	Address for Correspondence	:	Plot No. 241, 242/2, 241/P 242/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India.
	a]. Address of Concerned Project Chief Engineer with Pin code & Telephone / Telex / Fax Numbers.	:	Mr. Shashin A Dalal Plot No. 241, 242/2, 241/P & 242/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India. Tel. 7486992966 / 02646618631
	b]. Address of Executive Project Engineer / Manager (with Pin code / Fax Number)	:	Mr. Shashin A Dalal Plot No. 241, 242/2, 241/P & 242/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India. Tel. 7486992966 / 02646618631
	0.15.45		
6	Salient Features	:	As detailed below
	a]. Of the Project  Components Prop	•	d Scenario
			11/85/2018-IA-II(I)
			( )
			name attached in Annexure-1
	Total Power Requirement 3500		
	•		Power Plant & DGVCL
	Fresh Water requirement 261 k		•
			ter supply
	Wastewater Generation Total	: 67	0.5 KL/day, Industrial: 631 KL/day, Domestic: 39.5 KL/day
	Process Emissions HCI,	Chl	orine, Acid mist, SO2, PM
	Flue Gas Emission Sox,	Nox	s, PM

## **Six Monthly EC Compliance Report**

Fuel Type	Natural Gas and H.	S. D
Fuel Requ	uirement Natural Gas- 15500	) Sm³/day, H.S.D 4320 I/day
Man powe	er Total: 200 (Compar	ny employee) + 500 (Contract employee)
b]. Of the E	nvironmental Management Plans : As follow	S.
Sr. No.	Activity	Status
1	Formulation of EHS cell Constitutes EHS in charge, ETP super visor and operators, Lab chemist and assistants	EHS cell consists of EHS in charge, ETP super visor and operators, Lab chemist and assistants.
2	For Air Environment Management	
	<ul> <li>To monitor the ambient air quality parameters and flue gas emissions within premises and also in the nearby area regularly and to compare with the regulating standards so that any necessary corrective actions can be taken.</li> </ul>	Company maintains its own records and monitors the ambient air and flue gas emission within premises periodically. Monitoring of ambient air & flue gas analysis is done by Siddhi Green Excellence Pvt Ltd., Ankleshwar.  Washalasa manifering is a priid out inhouse.
	<ul> <li>Work place monitoring to be carried out periodically to check fugitive emissions, if any.</li> </ul>	Workplace monitoring is carried out inhouse and also periodically by Siddhi Green Excellence Pvt Ltd., Ankleshwar.
	<ul> <li>To develop and maintain greenbelt, in and around the factory, for reducing the effect of air pollutants due to their deposition.</li> </ul>	<ul> <li>Unit has developed &amp; maintained greenbelt area inside and outside the factory.</li> </ul>
	To follow proper loading and unloading practices to minimize dusting	Unit is having closed system for loading and unloading of chemicals.
	<ul> <li>To maintain proper record for the fuel consumption, start-up time and duration of boiler operation towards energy conservation</li> </ul>	<ul> <li>Unit is maintaining records for the fuel consumption and duration of boiler operation towards energy conservation</li> </ul>
3	For Water Environment Management	
	<ul> <li>To investigate possibilities of water reuse and recycling for reducing water consumption and wastewater generation</li> </ul>	Reuse and recycling options are being investigated together with feasibility of rainwater harvesting
	<ul> <li>Records of water consumption, effluent generation, effluent discharge, water characteristics, treated and untreated effluent characteristics to be maintained.</li> </ul>	<ul> <li>Unit is maintaining records of water consumption, effluent generation, water characteristics, treated and untreated effluent characteristics.</li> </ul>
	<ul> <li>To monitor the adequacy and efficiency of ETP so that the effluent is given suitable treatment and the treated effluent meets specified norms of available CC&amp;A of GPCB.</li> </ul>	•The adequacy and efficiency of ETP is maintained well and the effluent is treated appropriately at all the stages.
	<ul> <li>The effluent collection and discharge drainages, effluent handling and treatment systems to be maintained and regularly monitored to prevent leakages or sudden break-down.</li> </ul>	•The effluent collection, handling and treatment systems are maintained and regularly monitored to prevent leakages or sudden break-down by preventive maintenance of all ETP units is taken periodically.
	<ul> <li>Proper house-keeping to be adopted to prevent spillages and contaminated surface runoff going to storm water drains.</li> </ul>	•Good house-keeping is maintained to prevent spillages and contaminated surface runoff going to storm water drains.
4	For Hazardous / Non-hazardous waste	
	management	
	<ul> <li>Proper storage and handling arrangements in compliance to the conditions of authorization granted by SPCB.</li> </ul>	<ul> <li>Unit has a dedicated storage areas for storage of all types of wastes. All the conditions stipulated in Authorization is complied.</li> </ul>
	<ul> <li>Proper signboards to be provided at relevant</li> </ul>	Signboards are provided at relevant places.
	places.	Unit is following the same as per the amended
	All the necessary regulatory procedures as per the amended Hazardous Waste Management	Hazardous Waste Management & Handling

## Six Monthly EC Compliance Report

				_						
			& Handling Rules - 2003 to be	follo	owed and					
			adhered with.							
		•	The transportation of hazardous						s for transportation	
			TSDF Site to be as per the gi	uide	lines and				OF & CHWIF of N	
			accompanied with Form-9.						IL etc. Transporte	
								with eac	ch consignment as	per
							norization.		e e	
		•	Monthly records of generation,						eration, storage	
			disposal of hazardous waste maintained in a record registe						ste are maintained ormat of Form-3 as	
			format of Form-3 as per amende		•				ste rules and anr	
			Waste rules – 2003 and annu						e hazardous waste	
			disposal to be submitted to				mitted to GPCE			<b> .</b>
			prescribed form – 4 and form – 1					•		
7	Prod	luction deta	ails during compliance period and				Production	n Detail	s	
	(or)	during the	previous financial year			Mon	th	Q	uantity (MTM)	
					October				20.746	
					Novemb				0.000	
				•	Decemb		4		0.000	
					January				41.368	
					February				142.560	
					March 20	025			164.018	
	D	1.11	- During the Augus	ļ	11-20-1	-112-	010000	P /NI- C	"l\	
8			e Project Area	:	Unit is loca	ated in	G.I.D.C Panol	II. (INOtii	ned area)	
		obmergen Others	ce area: forest & non-forest							
	bj. C	MILEIS								
9	Brea	kup of the	project affected population with	:	Not applic	cable s	ince unit is loc	ated in	G.I.D.C Panoli (No	otified
			f those losing houses / dwelling	-	area)	Jub.0 0		atou iii	32.0 T dillon (110	June 4
			ricultural land, dwelling units &		,					
	agric	cultural lan	d & landless laborers / artisan.							
		C, ST/A	divasis	:						
	_	others		:						
			e whether these figures are based	:						
			ic and systematic survey carried ovisional figures, if a survey is							
			e details and years of survey)							
	Carri	ed out give	e details and years or survey)							
10	Fina	ncial Detai	ls	:						
		= 0.001	<del>-</del>							
	a].	Project co	ost as originally planned and	:	Rs. 365.92	2 crore	(For Proposed	d Expan	sion only)	
	subs	sequent re	vised estimates and the year of					•	• •	
		reference								
	b].	Allocation		:	As follows	3				
		•	lans with item wise and year wise							
	brea	k-up.					Documein a O	'oot		
		Sr. No.	Particulars				Recurring C Per Annum [F		<b>Capital Cost</b>	
		31. NO.	ranticulars				lakh]	\5. III	(Rs. In lakh)	
		1	Air Pollution Control				200		565	
		2	Water Pollution Control				1260		925	
		3	Noise Pollution Control				0.5		0.5	
		4	Environment Monitoring & Manage	gem	ent		90		98	
		5	Occupational Health & Safety				20		25	
		6	Green Belt development & maint	ena	nce		1.5		1.5	
		7	Solid waste management				5243		100	

## **Six Monthly EC Compliance Report**

	TOTAL Planned			6815.0	1715	
	c]. Benefit cost ratio / Internal rate of return and	:	Not applicable			
	the year of assessment					
	d]. Whether (c) includes the cost of	:				
	environmental management as shown in the					
	above					
	e]. Actual expenditure incurred on the project so far	:				
	f] Actual expenditure incurred on the					
	Environmental Management Plan so far					
44			<b>N</b> 1 ( P 11		01505 "/1	
11	Forest land Requirement	:	• •	since unit is located in	n G.I.D.C Panoli (No	otified
			area)			
	al. The status of annuaval for diversion of ferent					
	a]. The status of approval for diversion of forest					
	land for non-forestry use b]. The Status of clearing felling					
	c]. The status of compensatory afforestation, if	•				
	any					
	d]. Comments on the viability & sustainability of	:				
	compensatory afforestation programme in the					
	light of actual field experience so far					
40	T		NI ( P II		01000 1: (N	cc I
12	The status of clear felling in non-forest areas	:	• • •	since unit is located in	n G.I.D.C Panoli (No	otified
	(such as submergence area of reservoir,		area)			
	approach roads), if any with quantitative information.					
	inornation.					
13	Status of construction	:	Construction W	ork is in progress		
				, ,		
	a]. Date of commencement (Actual and / or	:	August 2022			
	planned).		•			
	b]. Date of completion (Actual and / or planned)	:	Based on the c	ommissioning of proje	ct within Five years.	
14	Reasons for the delay if the project is yet to start	:	Not applicable			
15	Dates of site visits					
	a]. The dates on which the project was monitored	:	08/02/2024			
	by the MoEF&CC, Regional Office on Previous					
	occasions, (if applicable)	-				
	b]. Date of site visit for this monitoring project	:				
16	Details of correspondence with project	-				
10	Details of correspondence with project authorities for obtaining action plans / information	•				
	on status of compliance to safeguards other than					
	the routine letters for logistic support for site visits					
	(The first monitoring report may contain the	:				
	details of all the letters issued so far but the later	•				
	reports may cover only the letters issued					
	subsequently.)					

#### Annexure 1 - Compliance report of EC

#### **Compliance Report for Stipulated Conditions of Environmental Clearance** EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019 **Conditions Compliance Status** SN The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for As per EC, Total plot area 40476.94 sgm expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by M/s. Cheminova India Limited (Technical Division) located at Plot Nos. 241. 242/2.241/P. in an area of 40476.94 sgm located at Plot Nos. 241, 242/2,241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat). Now, unit has amalgamation of plots in GIDC. After Amalgamation, Total Plot area will be 60566.94 sgm and plot nos.241P + 241-242/2, 242-P. Unit will not use additional plot for manufacturing activity and shall only use to support the main operation. (Offices, Engineering store, canteen, etc). The details of products are as under:-Complied. Name of Product\* Existing (TPA) Proposed (TPA) Total (TPA) ORGANO PHOSPHATE: - ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), Production data as per existing CTO is as TRIAZOPHOS (I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), below: 800 TPA 800TPA ETHION (I), ETHWEPHON (PGR), GLYPHOSATE (H), etc. Production of FMC-57091 STROBILURIN: - AZOXYSTROBIN TECH. (F), DES-METHOXYAZOXY (DMA) (INT.) KRESOXIM METHYL (F). 1200 TPA 1200 TPA FLOUXASTROBIN (F), PYRACLOSTROBIN (F). **ISOXAZOLIDINONE** NEONICOTINOID/AMIDE: - IMI DACLOPRID TECH (I), THIACLOPRID (I), ACETAMIPRID (I), BEFLUBUTAMIDE Quantity TECH (H), FLUBENDAMIDE (I), CHLORANTRANILIPROLE (I), RYNEXAPYR (I), CYMOXANIL (F). Month (MT/Month) THIFLUZAMIDE (F), CARBOXIN (F), CAPTAN (F), PRETILACHLOR (H), PROPYZAMIDE (H), PETHOXAMIDE 225 TPA 225 TPA (H), SNA(INT.), (2-AMINOSULFONYL-N,N-DIMETHYLNICOTINAMIDE), MST(INT.), (2-METHOXYCARBONYL) 20.746 October 2024 THIOPHENE-3-SULFONAMIDE), FLUFENACET (H), BOSCALID (F) etc. November 2024 0.000 KETONE: - DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I). 60 TPA 60 TPA MESOTRIONE (H), SULCOTRIONE (H), IBP (INT.), (ISOBUTYROPHENONE), PYMETROZINE (I) etc. December 2024 0.000 ETHER: - PROPARGITE TECH. (I), OXYFLUORFEN (H), ETOXAZOLE (I), EEA (INT.), (2-ETHOXY ETHYL January 2025 41.368 5. 60 TPA 60 TPA AMINE), S-CYNO-MPB (INT.) etc. ANILINÉ: - PENDIMETHALIN TECH. (H), METALAXYL (F), FAMOXADONE (F), TRIFLURALIN (H). FIPA-OH February 2025 142.560 6. 60 TPA 60 TPA March 2025 164.018 ESTER/PYRETHROID: - FENOXAPROP-P-ETHYL TECH. (H), BIFENAZATE (I), QUIZALOFOP-P-ET (H), CLODINAFOP-PPG (H), ACRINATHRIN (I), BIFENTHRIN (I), CYHALOTHRIN (I), GAMMA-CYHALOTHRIN (I), 150 TPA 150TPA LAMDA- CYHALOTHRIN (I), CYPERMETHRIN (I), AND ITS ANALOGS, DELTA-METHRIN (I), ---CYFLUTHRIN (I) AND ITS ANALOGS, PERMETHRIN (I), BIOALLETHRIN (I), FENVALERATE (I), IMIPROTHRIN (I) etc. CARBAMATE & THIO BASED PRODUCTS: - CARTAP HCL TECH. (I), THIODICARB (I), THIOPHANATE-ME (F), PROPINEB (F), METIRAM (F), THIRAM (F), ISOPROTHIOLANE TECH (I), THIOCYCLAM (I), PROTHIOCARB 100 TPA 100 TPA (F). FLUTIANIL (F) etc. QUATERNARY SALT AND OTHER SALTS, ACID BASED PRODUCTS: - MEPIQUAT CHLORIDE TECH. (I), CHLORMEQUAT CHLORIDE (I), OTHER SALTS: COPPER HYDROXIDE (BACTERICIDE,F), COPPER SULPHATE (ALGICIDE,F), etc., FLUPROPANATE-NA TECH (H) + HPAA (INT.)-(2-HYDROXYPHENYLACETIC 68 TPA 68 TPA ACID), BBA (INT.)-(BROMOBUTYRICACID), HPPA-INT.(2-(4-HYDROXYPHENOXY)PROPANATE), PICLORAM (H). DICAMBA (H). 2-CYANOPHENOL (INT.) etc.

	Compliance Report for Stipulated Con				
1	EC Order No. IA-J-11011/85/2018-I	A-II(I) Date: 25	<sup>In</sup> November	2019	
	Conditions				Compliance Status
10.	TRIAZOLS: - 2,6 DICHLOROBENZOXAZOLE (INT.), ISOXAFLUTOLE (H), FLURASULAM (H), TDA (INT.) (TRIFLUOROMETHYLTHIADIAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE-ET (H) etc.	400 TPA		400 TPA	
11.	TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)				
12.	HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4-CHLORO-6-METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF)	185 TPA		185 TPA	
13.	HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6-TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.				
14.	UREA/ SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON-METHYL (H)	225 TPA		225 TPA	
15.	UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc.				
16.	4s ZETA CYPERMETHRIN		200	200	
17.	F-2700 ZETA CYPERMETHRIN		1000	1000	
18.	RYANXYPYR		3000	3000	
19.	CYAZYPYR		1000	1000	
20.	DBC80 / (3- BROMO -1-(3-CHLORO-2-PYRIDINYL)-1H-PYRAZOLE-5CARBOXYLIC ACID)		1950	1950	
21.	INDANAMINE		800	800	
22.	FMC-57091 /ISOXAZOLIDINONE		2600	2600	
23.	SULFENTRAZONE 2,4- DICHLORO/ 2,4- DICHLOROPHENYL4-(DIFLOROMETHYL) TRIAZOLONE		1500	1500	
	Total	3533	12050	15583	
	ned pesticides shall not be produced.				
Prod	uction of either individual or more products in the group shall not exceed the stipulated total production capacity of the gro  CAPATIVE POWER PLANT (NATURAL GAS)			0.04 MM// 11:	Since the captive power plant is ineffice
T	CAPATIVE POWER PLANT (NATURAL GAS)	2.04 MW/ Hr		2.04 MW/ Hr	company have decided to remove
					whenever required it will be installed.

4. Existing land area is 40476.94 sqm. No additional land will be required for the proposed expansion. Industry will enhance existing greenbelt in an area of 13450 sqm covering 33% of total project area. The estimated project cost for expansion is Rs. 365.92 crores. Total capital cost earmarked towards environmental pollution control measures is Rs 17.15 crores and the recurring cost (O&M) will be about Rs 68.15 crores per annum. Total employment will be for 200 persons directly and 500 persons indirectly after expansion.

	Compliance Report for Stipulated Conditions of Environmental Clearance	
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019	
Sr. No.	Conditions	Compliance Status



#### **Compliance Report for Stipulated Conditions of Environmental Clearance**

EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019

Sr. No.

**Conditions** 

**Compliance Status** 







5. There are no National parks, Wildlife sanctuaries, Biosphere, Reserves, Tiger/Elephant Reserves, and Wildlife Corridors etc. within 10 km from the project site. Ukai canal is flowing at a distance of 0.28 km in west direction.

6. Total water requirement is estimated to be 898 cum/day, which includes fresh water requirement of 261 cum/day, proposed to be met from GIDC supply.

Industrial effluent of 670 cum/day will be treated through Effluent Treatment Plant having Primary, Secondary & Tertiary Treatments, MEE and RO & shall be recycled back to process. Domestic effluent will be treated through STP after expansion. There will be no discharge of treated /untreated wastewater from the unit, and thus ensuring Zero Liquid Discharge.

Power requirement after expansion will be 3500 KVA including existing 2200 KVA and will be met from M/s Dakshin Gujarat Vij Company Limited (DGVCL). Existing unit has one DG set of 1250 KVA capacity, additionally 1 no. DG set of 1500 KVA will be used as stand by during power failure for proposed expansion.

Existing unit has natural gas based WHRB- Captive power plant, 2 nos. of natural gas-based boilers of 10 TPH and 5 TPH capacity and one natural gas based thermic fluid heater of 10 lakh Kcal/h will be installed additionally in the proposed expansion. Water scrubbers and alkali scrubbers shall be installed for controlling emissions.

Unit is located in Panoli Notified GIDC Industrial Estate.

Total GIDC water consumption data as per existing CTO is as below:

Month	Quantity KL/Month	Limit as per CC&A
October 2024	1018	
November 2024	1710	
December 2024	1495	670 KI / Dov
January 2025	1753	679 KL/ Day
February 2025	3003	
March 2025	3894	

All the Industrial wastewater is treated through Effluent Treatment Plant, MEE and R.O. plant and recycled to process. There is no discharge of treated /untreated wastewater outside the unit. Zero Liquid Discharge is ensured:

Compliance Report for Stipulated Conditions of Environmental Clearance				
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019			
Sr. No.	Conditions	Compliance Status		

		Month	W.W. in RO	W.W. in STP	Limit as	
		WORLD		antity Month	per CC&A	
	Octob	ober 2024	171	501	Industrial Waste	
	Nove	ember 2024	82	404	Water is	
	Dece	ember 2024	305	329	451 KLD &	
	Janua	uary 2025	423	-	Domestic Waste	
	Febru	ruary 2025	303	-	water is	
	Marcl	ch 2025	236	_	39.5 KLD	
	Fuel Control below:			·	_	give
	below:	/: Month		antity NM3	_	give
	below: Octob	Month ober 2024		antity NM3 5753	_	give
	below: Octob Nove	Month ober 2024 ember 2024		antity NM3 5753 940	_	give
	below: Octob Nove Dece	Month bber 2024 ember 2024 ember 2024		antity NM3 5753 940 1005	_	give
	below: Octob Nove Dece Januar	Month ober 2024 ember 2024 ember 2024 uary 2025	Qua	5753 940 1005 8025	_	give
	below: Octob Nove Dece Janua Febru	Month ober 2024 ember 2024 ember 2024 uary 2025 ruary 2025	Qua	5753 940 1005 8025 20943	_	give
	below: Octob Nove Dece Janua Febru Marcl	Month bber 2024 ember 2024 ember 2024 uary 2025 ruary 2025 ch 2025	Qua	5753 940 1005 8025 20943 22736		
7.	below:  Octob Nove Dece Janua Febru Marcl  The project/activities are covered under category A of item 5(b) 'Pesticides industry and Pesticide specific intermediates' of the Schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC) in the Ministry.  Schedule Schedul	Month ober 2024 ember 2024 ember 2024 uary 2025 ruary 2025 ch 2025 er granted EC cides industry al dule to the Envir	Qua	antity NM3 5753 940 1005 8025 20943 22736 under categoide specific	ory A of ite intermediate	em
7.	below:  Octob Nove Dece Janua Febru Marcl  The project/activities are covered under category A of item 5(b) 'Pesticides industry and Pesticide specific Marcl  intermediates' of the Schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC) in the Ministry.  Standard terms of reference (ToR) for the project was granted on 8th April, 2018. Public hearing is exempted in accordance with the Ministry's OM dated 27th April 2018, as the project site is located in the notified industrial area.  OM dated 27th April 2018, as the project site is located in the notified industrial area.	Month ober 2024 ember 2024 ember 2024 ember 2025 ruary 2025 ch 2025 er granted EC cides industry and dule to the Envir	Qua Qua Copy und Pestic ronment I	antity NM3 5753 940 1005 8025 20943 22736 under categoride specific Impact Assertation as the projection as the projecti	ory A of ite intermediate essment Notifice with the Milect site is loc	em es o ifica

	Compliance Report for Stipulated Conditions of Environmental Clearance				
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019				
Sr. No.	Conditions	Compliance Status			

	M/s. Siddhi Green Excellence Pvt. Ltd presented the EIA/EMP report. The Committee found the EIA/EMP complying	
	with the terms and conditions of the ToR, and recommended the proposal for environmental clearance to the project with certain conditions.	
10.	The proposal was further examined in the Ministry in accordance with the Ministry's Office Memorandum No. 22-23/2018-IA.III (pt) dated 31st October 2019 and Ministry's communication No. Q-16017/38/2018-CPA dated 24th October 2019 regarding compliance of Hon'ble NGT order dated 19.8.2019 (published on 23.8.2019) in OA No. 1038/2018.	Noted.
11.	Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by M/s. Cheminova India Limited (Technical Division) at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat), under the provisions of the EIA Notification, 2006, read with subsequent amendments therein, subject to compliance of the terms and conditions as environmental safeguards, as under:-	Noted.
	(i) Consent to Establish/Operate (CTE/CTO) for the project shall be obtained from the State Pollution Control Board (SPCB) as required under the Air (Prevention and Control of Pollution)Act, 1981 and the water (Prevention and Control of Pollution) Act, 1974, and the SPCB shall follow the mechanism/protocol issued by the Ministry vide letter no. Q-16017/38/2018-CPA dated 24th October, 2019 and forwarded by Central Pollution Control Board vide letter dated 25th October, 2019 to the SPCB's while issuing the CTE/CTO for the project, for improvement of environmental quality in the area.	Consent to Establish has been granted by GPCB, Outward No. 15867 on dated 4 <sup>th</sup> June 2020.CTO Amendment granted by GPCB on 13th September 2023 having AWH – 128040 with a validity upto 16th-April-2027.
	(ii) Necessary permission as mandated under the Water (Prevention and control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board.	Unit has obtained all necessary permission as under Water (Prevention and control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act 1981 from the State Pollution Control Board.
	(iii) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Unit has obtained all necessary permission under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) rules, 2016 from the GPCB.
	(iv) As proposed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land.	Unit has obtained CC&A Amendment and Zero Liquid Discharge is ensured and no waste/treated water is discharged to any surface water body, sea and/or on land.
	(v) National Emission Standards for Pesticides Manufacturing Industry issued by the Ministry vide G.S.R.446(E) dated 13 <sup>th</sup> June, 2011, as amended from time to time, shall be followed.	Noted. National Emission Standards are complied.
	(vi) No pesticides/chemicals banned by the Ministry of agriculture and Farmers welfare, or having LD <sub>50</sub> <100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides.	Unit commits that No banned pesticides/chemicals by the Ministry of agriculture and Farmers welfare, or having

	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No.	Conditions	Compliance Status	

		material/solvent shall be		
(vii)	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	consent issued by State with the gas emissions	ol devices are provided as te Pollution Control Board t standard. The gaseous emis k of adequate height as pres	to comply ssions are
(viii) a. b. c. d. e. f.	Solvent management shall be carried out as follows:  Reactor shall be connected to chilled brine condenser system.  Reactor and solvent handling pump shall have mechanical seals to prevent leakages.  The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.  Solvents shall be stored in a separate space specified with all safety measures.  Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.  Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.  All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.	Effective systems are in place to meet solvent managemen plan guidelines.		
(ix)	Total fresh water requirement shall not excess 261 cum/day to be met from GIDC water supply. Prior	Complied. Fresh water consumption data is as below:		
	permission in this regard shall be obtained from the concerned regulatory authority.	Month	Quantity KL/Month	
		October 2024	1018	
		November 2024	1710	
		December 2024	1495	
		January 2025	1753	
		February 2025	3003	
		March 2025	3894	
(x)	Process effluent/ any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.		vater drainage network is pr ess effluent / any wastewa	
(xi)	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm, and solvent transfer through pumps.	All the Hazardous chemicals are stored in tanks, drums, carboys etc. Flame arresters are provide tanks. Solvent transfer is done through pumps in system.		at all the

	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No	Conditions	Compliance Status	

(xii)	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.	Process organic residue and spent carbon, ETP sludge, process inorganic and evaporation salt Is being disposed as per CCA guidelines/conditions.
(xiii)	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act, 1989.	Unit stores all the hazardous chemicals based on the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. Also all safety measures are taken for transportation of Hazardous chemicals and guidelines of the Motor Vehicle Act, 1989 are complied.
(xiv) a. b. c. d. e. f.	The company shall undertake waste minimization measures as below:  Metering and control of quantities of active ingredients to minimize waste.  Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.  Use of automated filling to minimize spillage.  Use of Close Feed system into batch reactors.  Venting equipment through vapour recovery system.  Use of high pressure hoses for equipment clearing to reduce wastewater generation.	Unit follows all the waste minimization measures.
(xv)	The green belt of at least 5-10 m width shall be developed in nearly 40% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. In addition, the project proponent shall develop greenbelt outside the plant premises also such as avenue plantation, plantation in vacant areas, social forestry etc.	The unit has developed 19873 sq. m. (~33%) of total plot area within plan premises. An Additional 7500 sq.m (12 %) area provided outside premises in GIDC which is developed and total green belt area is 45%.
(xvi)	As committed, fund allocation for the Corporate Environment Responsibility (CER) shall be 5% of the total project cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	<ul> <li>Unit shall follow the given condition.</li> <li>Fund allocation for 2022 CER/CSR jobs for both Technical &amp; Intermediate are as follow:         <ul> <li>Providing skill training and support for women empowerment to Kharod village = 6.50 lakh = completed in June2022</li> <li>Providing skill training and support for women empowerment to Sanjali village = 6.50 lakh = completed in June2022</li> <li>Providing streetlight and solar roof top to Umarwada village as sustainable solution = 25 lakh = Completed in May2022</li> </ul> </li> </ul>

	Compliance Report for Stipulated Conditions of Environmental Clearance			
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019			
Sr. No.	Conditions	Compliance Status		

(:)				Sponsorship of Cricket tournament trophy to kharod village to encourage sports activities in young generation= 1.15 lakh = completed in June22  Total Fund Allocation In CER= 39.15 Lakh
(xvii) S	Safety and vist	ual reality training shall be provided to employees.		In house-training programs are conducted on monthly basis for SOPs and safety as per annual plan. Details as below:
Γ	Details of the ir	n-House training programs as per EHS Standard are as follow	1.	
	Sr. No.	Standard	Program Name	
	1	Hot Work Standard	EHS Panoli Hot Work S	
	2	Confined Space Entry Standard	EHS Panoli Confined S	<u>'</u>
	3	Electrical Safety Standard	EHS Panoli Electrical S	afety Standard
	4	Energy Isolation, Lockout/Tagout Standard		lation, Lockout/Tagout Standard
	5	Elevated Work Standard	EHS Panoli Elevated W	/ork Standard
	6	Line Breaking & Equipment Opening Standard	EHS Panoli Line Breaki	ing & Equipment Opening Standard
	7	Hazard Assessment & Mitigation Standard	EHS Panoli Hazard Ass	sessment & Mitigation Standard
	8	Hose Management Standard	EHS Panoli Hose Mana	agement Standard
	9	Decommissioning	EHS Panoli Decommiss	sioning
	10 MSDS Standard		EHS Panoli MSDS Star	ndard
	11	Glassware Handling Standard	EHS Panoli Glassware	Handling Standard
	12	Chemical Storage Standard	EHS Panoli Chemical S	Storage Standard
	13	Fume Hood Standard	EHS Panoli Fume Hood	d Standard
	14	Open Blade Standard	EHS Panoli Open Blade	e Standard
	15	Personal Protective Equipment & Glove Use program	EHS Panoli Personal Pr	rotective Equipment & Glove Use program
	16	Contract safety Standard	EHS Panoli Contract sa	afety Standard
	17	Breathing Air Standard	EHS Panoli Breathing A	Air Standard
	18	Event Reporting standard	EHS Panoli Event Repo	orting standard
	19	Effective Injury And Illness Case Management	EHS Panoli Effective In	jury And Illness Case Management
	20	Ground Transportation Safety Standard	EHS Panoli Ground Tra	ansportation Safety Standard
	21	PSM Standard	EHS Panoli PSM Stand	lard

	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No.	Conditions	Compliance Status	

EHS Panoli Emergency response plan Emergency response plan



Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019	
Sr.	Conditions	Compliance Status



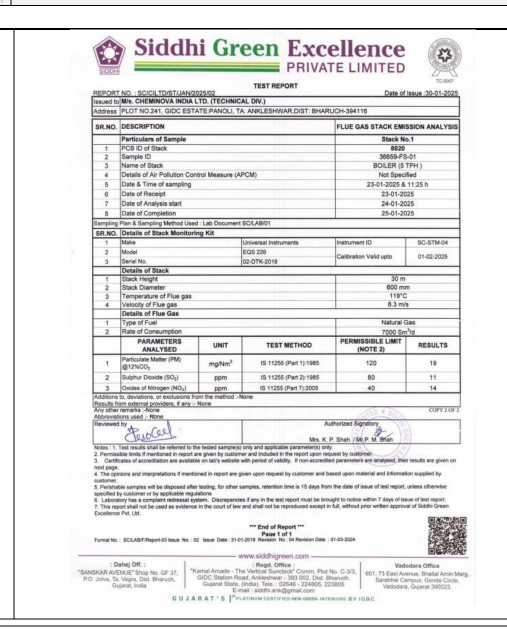


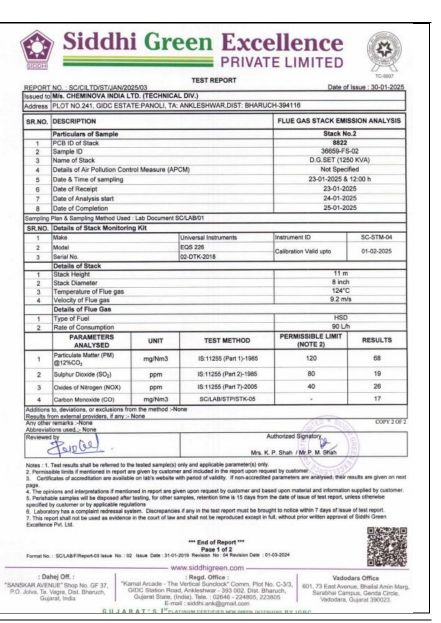


(xviii) For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.

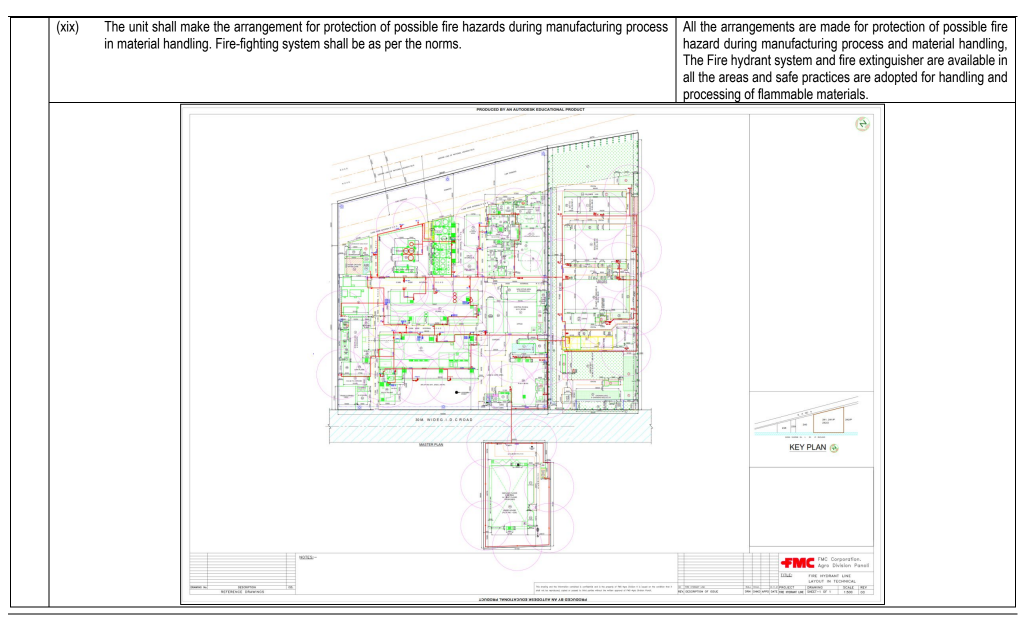
Presently, unit has appointed third party for carrying out regular monitoring of Flue gas analysis. Analysis reports for reference is attached below: Emissions are within specified limits. Acoustic enclosure is provided to DG set for controlling the noise pollution.

## Compliance Report for Stipulated Conditions of Environmental Clearance EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019 Sr. No. Compliance Status





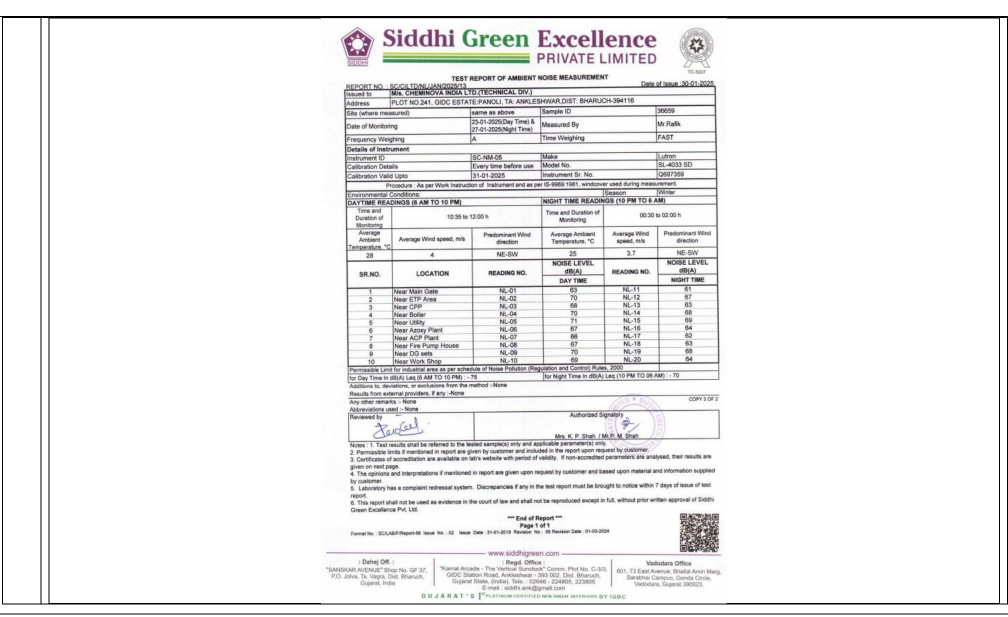
	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No	Conditions	Compliance Status	



	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No.	Conditions	Compliance Status	

	r		,
	(xx)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Pre-employment and regular medical checkup of company employees as well as contract employees is done by Factory Medical Officer and records are maintained.
	(xxi)	Continuous online (24×7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	Since Natural Gas is used for boiler operations, Continuous online (24×7) monitoring system for stack emissions is not recommended. However, Regular Monitoring of flue gas analysis is done by Siddhi Green Excellence Pvt. Ltd., Ankleshwar.  Since unit is Zero Liquid Discharge, the online continuous monitoring of effluent, web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises are provided.
	(xxii)	Mitigation measures suggested during process safety and risk assessment studies shall be undertaken accordingly.	Unit carry out detailed process safety and risk assessment study in the operational phase and mitigation measures of the same are implemented.
11.1	The gra	ant of environmental clearance is subject to compliance of other general conditions, as under: -	
	I.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board, Central pollution Control Board, State Government and any other statutory authority.	Noted and agreed.
	II.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Further expansion or modifications shall be done only after obtaining prior approval of the Ministry of Environment, Forest and Climate Change.
	III.	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be decided in consultation with the State Pollution Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Ambient Air quality monitoring is done by Third party recognized laboratory and locations are decided in consultation with SPCB considering the upwind and downwind directions and maximum ground level concentrations are anticipated.
	IV.	The National Ambient Air Quality Emission Standards issued by the ministry vide G.S.R.No.826 (E) Dated 16 <sup>th</sup> November, 2009 shall be followed.	Unit follow The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) Dated 16th November, 2009.
	V.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA(night time).	Noise level measurement is carried out by GPCB recognized Schedule I Environment Auditor- Quarterly & by Third party recognized laboratory.

	Compliance Report for Stipulated Conditions of Environmental Clearance			
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019			
Sr. No.	Conditions	Compliance Status		



	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No	Conditions	Compliance Status	

VI. The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.

Photographs of Rain water harvesting arrangements are as given below:





Details of Roof top rain water harvesting.		
Month Rainwater (KL)		
October 2024	513	
November		
2024	0	
December	0	
2024		
January 2025	0	
February 2025	0	
March 2025	0	
Total	513	

VII.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-	Unit complies with the given condition.
	employment and routine periodical medical examinations for all employees shall be undertaken on regular	
	basis. Training to all employees on handling of chemicals shall be imparted.	
VIII.	The company shall also comply with all the environmental protection measures and safeguards proposed	Noted. Unit adhere and complies all the given conditions.
	in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of	
	environmental management, and risk mitigation measures relating to the project shall be implemented.	
IX.	The company shall undertake all relevant measures for improving the socio-economic conditions of the	Unit undertake Corporate social activities for the betterment
	surrounding area. ESC activities shall be undertaken by involving local villages and administration.	of surrounding villages.
X.	The company undertakes eco-developmental measures including community welfare measures in the	Unit carry out CER activities as per the plan mentioned in the
	project area for the overall improvement of the environment.	EIA report.
XI.	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement	Unit commits that funds earmarked for environment
	the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the state	management/ pollution control measures shall not be diverted
	Government along with the implementation schedule for all the conditions stipulated herein. The funds so	for any other purpose.
	earmarked for environment management/ pollution control measures shall not be diverted for any other	
	purpose.	
XII.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/	Unit has sent copy of the clearance letter to Panchayat, Zilla
	Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/	Parishad/ Municipal Corporation, Urban local Body and the
	representations, if any, were received while processing the proposal.	local NGO.

		·	Stipulated Conditions of Environmental 1011/85/2018-IA-II(I) Date: 25 <sup>th</sup> Novembe		
Sr. Io		Conditions		Compliance Status	
	XIII.	The project proponent shall also submit six monthly reports on the Environmental Clearance conditions including results of monitored e-mail) to the respective Regional Office of MoEF&CC, the respectopy of environmental clearance and six monthly compliance state of the company.	d data (both in hard copies as well as by tive Zonal Office of CPCB and SPCB. A	Six monthly compliance of Environmental Cleara conditions including results of monitored data are uploa on PARIVESH portal and posted on the website of company.	
	XIV.	The environmental statement for each financial year ending 31st m submitted to the concerned State Pollution Control Board as presc Rules, 1986, as amended subsequently, shall also be put on the status of compliance of environmental clearance conditions an Regional Offices of MoEF&CC by e-mail.	scribed under the environment (protection) subnet website of the company along with the hand	Unit is complying with the given condition. Form-V is regular submitted to SPCB for each financial year & copy attached a Annexure 2.	
	XV.	The project proponent shall inform the public that the project has by the Ministry and copies of the clearance letter are available with seen at Website of the Ministry at http://moef.nic.in. This shall be data of issue of the clearance letter, at least in two local newspape of which one shall be in the vernacular language of the locality corforwarded to the concerned Regional Office of the Ministry.	n the SPCB/Committee and may also be a advertised within seven days from the rs that are widely circulated in the region		
		PUBLIC NOTICE ENVIRONMENTAL CLEARANCE  Ris hereby informed that the Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Dehr, has accorded Environmental Clearance for proposed expansion in existing premises for Agrochemicals and their Intermediates manufacturing unit of M/s Cheminova India Limited (Technical Division) at Plot nos. 241,242/2,241/P. Notified GIDC Industrial Estate, Panoli- 394-116. Ta Arikleshwar, Dist Bharuch, State: Gujerat, Vide tetter disted 25/11/2019 (F.NO. IA-J-11011/85/2018-4A-II(I)) under the provision of EIA Notification dated 14th September 2006.  Copies of Clearance Letter are available on Website of MoEF&CC (PARIVESM)- http://moef.nic.in	જાહેર સૂચના આ સાથે જણાવવામાં આવે છે કે મિનિસ્ટ્રી કલાઇમેન્ટ ચેન્જ દ્વારા મે. કેમિનોવા ઇન્ડિયા હિ નંબર - ૨૪૧, ૨૪૧/૧, નોટીફાઇડ જ પાનોલી-૩૯૪ ૧૧૭, તાલુકાઃ અંકલેશ્વર, ડિ! દાલનુ એકમ સૂચિત એગ્રોકેમિકલ્સ તથા તેના ઇ પર્યાવરણીય મંજૂરી નવેમ્બર, ૨૫, ૨૦૧૯ ન 11011/85/2018-IA-II(I)] ઇ.આઇ.એ. હ ૨૦૦૬ની જોગવાઇ દેઠળ આપેલ છે. પર્યાવરણીય મંજૂરીના પત્રની નકલ MoE વેબસાઇટ (http://moef.nic.in) ઉપર ઉપ	લિમિટેક (ટેકિનકલ કિવિઝન) પ્લોટ જી.આઇ.કી.સી. ઇન્ડસ્ટ્રીયલ એસ્ટેટ, કેસ્ટ્રિકટ. ભરૂચ, સ્ટેટ:ગુજરાત ખાતે ઇન્ટરમીકિચેટ્સ ના વિસ્તરણ માટેની તા પત્ર દ્વારા [ફાઇલ ક્રમાંક IA-J- નોટિફીકેશન તારીખ ૧૪ સપ્ટેમ્બર EF&CC (PARIVESH) ની	

dilbi: 25/11/2016

XVI. The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.

Authorized Signatory-SD-

Unit will submit the relevant details time to time to the concerned authority.

Unit shall comply with the additional conditions if stipulated by

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The ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

Unit shall comply with the additional conditions if stipulated by the ministry.

Dated 25/11/2019

	Compliance Report for Stipulated Conditions of Environmental Clearance		
	EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019		
Sr. No.	Conditions	Compliance Status	

13.	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Unit will not conceal factual data and false data shall not be submitted. Unit does not support such type of mal practice.
14.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Unit will keep this stipulated condition in mind.
15.	The above conditions will be enforced, <i>inter alia</i> under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Unit is complying all the conditions stipulated in EC letter regarding the construction phase and also comply the conditions regarding operational phase after obtaining CTO from board.
16.	This issue with approval of the competent authority.	Unit ensures to comply with all the stipulated conditions approved by the competent authority in EC letter.



Cheminova India Limited
Technical Division
241,242/2 & 241/P,
GIDC Estate, Panoli - 394 116
Dist. Bharuch (Gujarat)
India.
cheminova.panoli@fmc.com

Phone: 02646 - 618600/1/2, 618701 Mo.: +91 97252 02657 fmc.com/ag.fmc.com/in

CIN NO. U24100MH1986PLC038627

Ref No. CIL/ TECH/Form -V/2023-24/09/05/24

ID: 15015

Date: 5<sup>Th</sup> September 2024

То

The Member Secretary

Gujarat Pollution Control Board,

Paryavaran Bhawan, Sector-10-A,

Ghandhinagar-382010

SUB: - Submission of Environment Statement (FORM-V) for the Year 2023-24

Respected Sir,

Please find enclosed the duly filled Environment Statement in Form-V for the financial year

2023-24

Please acknowledge the same.

This is for your kind perusal please

Thanking you,

Yours faithfully,

Cheminova India Limited. Panoli.

Technical Division

Plot No. 241, 242/2 & 241/P

G.I.D.C. Estate, Panoli.

Enclosures: Form —V

CC To: Regional Officer, GPCB, Ankleshwar.

RECEIVED

G. P. C. Board

R. O. Ankleshwar

Date...S. O. 12024

(See Rule 14)

From:

CHEMINOVA INDIA LTD.

Technical Division Plot no 241, 242/2 & 241/P, GIDC Panoli, Tal Ankleshwar Dist Bharuch

To:

Gujrat Pollution Control Board, Paryavaran Bhavan, sector 10 A Gandhinagar -382010

Environmental Statement for the financial year ending the 31st March, 2024

#### PART-A

i) Name & address of the Owner/Occupier of the industry, operation or process

- Mr.Manoj Khanna CHEMINOVA INDIA LTD.

Technical Division Plot no 241, 242/2 & 241/P, GIDC Panoli, Tal Ankleshwar Dist Bharuch

ii) Industry category Primary :- (STC Code) Secondary:- (SIC Code)

LSI Not Applicable Not Applicable

iii) Production capacity:- Units

- ANNEXURE-1

iv) Year of establishment

- 1990

v) Date of the last environmental statement submitted

- 6 Th September 2023

#### PART-B

#### Water & Raw Material Consumption

m3/day i) Water consumption - M<sup>3</sup>/day 64 Process m3/day Cooling 15 m3/day Domestic 43 m3/day

Proces	s water consumption per product out	out (Lit./ Kg)
Name of products	During the previous financial year 2022-2023 (1)	During the current financial year 2023-2024 (2)
(1) Technical, Paclo, TCP, ISOXAZOLIDINONE (F-57091 Na)	37.99	24.44

ii) Raw Material consumption

* Name of raw materials		Name of Products	Consumption of raw material per unit of output		
			During the previous	During the Current financial year 2023-2024	
			financial year		
	2		2022-2023		
1	Pacloketone		1.062 Kg/ Kg	0.000 Kg/ Kg	
2	NaBH4		0.041 Kg/ Kg	0.000 Kg/ Kg	
3	30% HC1	Paclobutazole	0.125 Kg/ Kg	0.000 Kg/ Kg	
4	Methanol		0.409 Kg/ Kg	0.000 Kg/ Kg	
5	NaHCO3	,	0.047 Kg/ Kg	0.000 Kg/ Kg	
1	Sodium Isopropyl Xanthate		0.003 Kg/Kg	0.003 Kg/ Kg	
2	Hydroxylamine Sulfate		0.807 Kg/ Kg	0.812 Kg/ Kg	
3	CPC	IEONA ZOLIDINONE	1.275 Kg/ Kg	1.311 Kg/ Kg	
4	H2SO4	ISOXAZOLIDINONE -	0.028 Kg/ Kg	0.031 Kg/ Kg	
5	Toluene Ltr.	(F-57091 Na)	0.040 Kg/ Kg	0.028 Kg/ Kg	
6	Sodium Hypochlorite, Sol.		1.003 Kg/Kg	1.074 Kg/ Kg	
7	Sodium Hydroxide		1.399 Kg/ Kg	1.406 Kg/ Kg	

<sup>\*</sup> Industry may use codes if disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw materials used.



#### PART-C

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

i) Pollutants		Quantity of pollutan@c discharged pollu (mass/day) TPD (ma except pH & Tempexc	tants in discharges ass/volume) mg/l	Percentage of variation from prescribed standard with reasons
a) Water		TPD	mg/L	
		Zero Discharge Unit	Zero Discharge Unit	
b) Air		TPD	mg/Nm³	
Azoxy Plant				
	Chlorine	0.0000	0.98	. <del></del>
	Hydrogen Chloride	0.0000	2.13	, <del></del>
Boiler				
	SPM	0.0025	14.43 mg/nm3	
	SOx	0.0034	6.86 ppm	
	NOx	0.0039	10.88 ppm	.==

#### PART-D

Hazardous Wastes

(As specified under Hazardous Wastes/Management & Handling Rules, 1989)

Hazar	dous wastes	Total Quantity (kg)	
		During the previous financial year 2022-2023	During the current financial year 2023-2024
a) From I	Process		
Catego	ory Type of Waste		
	(1)Evaporation Salt	292,295	319,635
	(2) Waste Used Oil	200	200
	(3) Discarded Container Bag Liner(Cat 33.1)	44,630	38,075
	(4) Process waste ( Cat-29.1)	94,200	37,710
	(5) Insulation waste	2.50	4,520
	(6) Non Recycle Plastic		1,540
	7) Mother liquor / wastewater	724,070	938,125
b) From I	Pollution Control facilities	consistent with the first start	
	ETP Sludge	14,925	Nil

#### PART -E Solid Wastes

		Total Quan	tity in Kgs
		During the previous financial year 2022-2023	During the current financial year 2023-2024
a)	From Process	Nil	Nil
b)	From Pollution Control facilities	Nil	Nil
c)	Quantity recycled or re-utilized     within the unit	Nil	Nil
	2) Sold	5	· · · · · · · · · · · · · · · · · · ·
	3)Disposed	Nil	Nil



#### PART-F

Please specify the characterizations (in terms of composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

#### KINDLY REFER ANNEXURE-2

#### PART-G

Impact of the pollution control measures on conservation of natural resources and on the cost of production.

- (1) Rationalization of cooling tower
- (2) Solar PV has been installed in car parking area for use Non Conventional Energy
- (3) 350 TR Compressor efficiency Improvement has been done to save Energy
- (4) 'Use of Dual Fuel Technology ( NG and diesel) has been adopted in D.G. Sets (Backup Generators)

#### PART-H

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

- 1 Rain water Harvesting system is extended to Formulation Plant to collect rooftop rain water and reuse it
- 2. Domestic Effluent is treated separately in Sewage Treatment Plant (STP) and Treated water is used for Gardening / Planation
- 3. Recycling of Treated Effluent in process and Cooling Tower etc is done as Rverse Osmosis (R.O.) Plant is in operation

#### PART - I

Any other particulars for improving the quality of the environment.

- (1) Green power (Solar )is being purchased by third party through open access.
- (2) 4Rthon project has been implemented to conserve natural resources
  - '(3) World Environment DaY was celebrated on 5th June and tree plant was done inside the premises

Date: 5-Sep-24

(Signature of a person carrying out an industry, operation or process)

Name: Anilkumar Trivedi

Designation: Factory Manager

Address: CHEMINOVA INDIA Limited, TECHNICAL Division, Plot no 241, 242/2 & 241/P, GIDC Estate, Panoli-394116. Dist. Bharuch, Gujarat.

#### ANNEXURE -1

Sr No	Product / Raw Material	CCA Qty MT , Year
1	NEONICOTINOID/AMIDE: - IMI DACLOPRID TECH (I), THIACLOPRID (I), ACETAMIPRID (I), BEFLUBUTAMIDE TECH (H), FLUBENDAMIDE (I), CHLORANTRANILIPROLE (I), RYNEXAPYR (I), CYMOXANIL (F), THIFLUZAMIDE (F), CARBOXIN (F), CAPTAN (F), PRETILACHLOR (H), PROPYZAMIDE (H), PETHOXAMIDE (H), SNA(INT.)-(2-AMINOSULFONYL-N,N-DIMETHYLNICOTINAMIDE), MST(INT.)-(2-METHOXYCARBONYL)THIOPHENE-3-SULFONAMIDE), FLUFENACET (H), BOSCALID (F) etc.	
2	KETONE: -DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I), MESOTRIONE (H), SULCOTRIONE (H), IBP (INT.)-(ISOBUTYROPHENONE), PYMETROZINE (I) etc.	60
3	ETHER: - PROPARGITE TECH. (I), OXYFLUORFEN (H), ETOXAZOLE (I), EEA (INT.)-(2-ETHOXY ETHYL AMINE), S-CYNO-MPB (INT.) etc.	60
k	ESTER/PYRETHROID: - FENOXAPROP-P-ETHYL TECH. (H), BIFENAZATE (I), QUIZALOFOP-P-ET (H), CLODINAFOP-PPG (H), ACRINATHRIN (I), BIFENTHRIN (I), CYHALOTHRIN (I), GAMMA-CYHALOTHRIN (I), LAMDA-CYHALOTHRIN (I), CYPERMETHRIN (I), AND ITS ANALOGS, DELTA-METHRIN (I),CYFLUTHRIN (I) AND ITS ANALOGS, PERMETHRIN (I), BIOALLETHRIN (I), FENVALERATE (I), IMIPROTHRIN (I) etc.	150
1	CARBAMATE & THIO BASED PRODUCTS: - CARTAP.HCL TECH. (I), THIODICARB (I), THIOPHANATE-ME (F), PROPINEB (F), METIRAM (F), THIRAM (F), ISOPROTHIOLANE TECH (I), THIOCYCLAM (I), PROTHIOCARB (F), FLUTIANIL (F) etc.	100
	QUATERNARY SALT AND OTHER SALTS, ACID BASED PRODUCTS: - MEPIQUAT CHLORIDE TECH. (I), CHLORMEQUAT CHLORIDE (I), OTHER SALTS: COPPER HYDROXIDE (BACTERICIDE,F), COPPER SULPHATE (ALGICIDE,F), etc., FLUPROPANATE-NA TECH (H) + HPAA (INT.)-(2-HYDROXYPHENYLACETIC ACID), BBA (INT.)-(BROMOBUTYRICACID), HPPA-INT.(2-(4-HYDROXYPHENOXY)PROPANATE), PICLORAM (H), DICAMBA (H), 2-CYANOPHENOL (INT.) etc.	68
	TRIAZOLS: - 2,6 DICHLOROBENZOXAZOLE (INT.), ISOXAFLUTOLE (H), FLURASULAM (H), TDA (INT.) (TRIFLUOROMETHYLTHIADIAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE-ET (H) etc. TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)	400
&10	HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4-CHLORO-6-METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF) HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6-TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.	185
1	Ryanxypyr	3000
	Isoxazolidinone sodium solution	2600
	4S Zeta Cypermethrin F-2700 Zeta Cypermethrin	150
_	Natural gas based captive power plant	2.04 MW/Hr
	4S Zeta Cypermethrin	200
	F-2700 Zeta Cypermethrin	700
	CYAZYPYR	1000
	DBC80 / (3- BROMO -1-(3-CHLORO-2-PYRIDINYL)-1H-PYRAZOLE-5CARBOXYLIC ACID)	1000
	NDANAMINE	600

	<u> </u>		zations of Haz	aruous			ANNEXORE -2
Sr, No,	Description of waste	Physical Form	Waste Category No,	Sp, Gr,	% Solids	Chemical Composition	Method of disposal
1	Spent Solvent	Liquid	20.2	0.98	N.A.	MDC, Acetone, Toluene, Methanoletc	Collection, Disposal, Storage, Transportation, Disposal to CHWIF of (BEIL/SEPPL/ RSPL) Sale out to authorized user having Rule-9
2	Process Waste or Residue	Liquid	29.1	1.01	5 to 10	Stable Liquid waste pH - 5.5 to 8.5 Ash -2.5 to 4.5%, CV -2500 to 5000 Cal/gm	Collection, Disposal, Storage, Transportation, Disposal to CHWIF of (BEIL/SEPPL/ RSPL) Coprocess to cement industry
3	Empty Barrels/ Container / Liners contaminated wit Hazardous chemical / waste	Solid	33.1	Х	N.A.	MS, HDPE, GI, Plastic, Liner	Collection, Disposal, Storage, Transportation, Disposal by selling to Deceontaimatiion facility or Disposal to TSDF / CHWIF of (BEIL/SEPPL)
4	Chemical Sludge from waste water Treatmnet ETP Sludge	Solid	35.3	х	85	CaO- 65%, SiO2-5%,water -15% Other calcium salt 15%	Collection, Disposal, Storage, Transportation, Disposal to TSDF (BEIL/SEPPL)
	Chemical Sludge from waste water Treatmnet Evaporation Salt	Solid	35.3	Х	85	pH- 8 to 10, Moisture -15 %, CV-450 Cal/ gm Salt 75% Other -10 %	Collection, Disposal, Storage, Transportation, Disposal to TSDF (BEIL/SEPPL)
5	Incineration Ash	Solid	37.2	х	80	Nacl -6%, PO4- 10 %, SO4 -8%, Na2SO4-18%, Alkali as NaOH 20%	Collection, Disposal, Storage, Transportation, Disposal to TSDF (BEIL/SEPPL)
6	Used or spent Oil	Liquid	5.1	0.94	N.A.	N.A.	Collection, Disposal, Storage, Transportation, Disposal by selling to Recycler, Refiner
7	Salts of Per-Acids	Solid / Liquid	B36	Х		Sodium Sulfate / Potassium Chloride / Potassium Sulfate	:Disposal by sell out to authorized users having rule 9 & authorization in valid CCA and Rule -9 after Making MOU
8	Distillation Residue	Residue	20.3	1.01	5 to 20	Stable Liquid waste pH - 5.5 to 8.5 Ash -2.5 to 4.5%, CV -2500 to 10000 Cal/gm	Collection, Disposal, Storage, Transportation, Disposal to CHWIF of (BEIL/SEPPL/ RSPL) Coprocess to cement industry
9	NaCl Solution	Liquid	, <u>.</u>	1.1 to 1.3	5 to 20	Stable Liquid waste pH - 5.5 to 8.5 Sodium and other Salt	Disposal at TSDF Facility at BEIL & SEPPL/ Safe Enviro
10	Scrubbing Solution (HCl30%)	Liquid	B-15	х	, es	HCI -30%	Disposal by selling out to authorized users who are having authorization with valid CCA and rule 9 permission
11	Ethanol	Liquid		х	÷	Ethanol	Recover & Reuse within industrial unit OR incineration to CHWIF at BEIL/ SEPPL/ ECO waste OR Disposal by Sell out to authorized users having rule 9
12	Spent Sulphuric Acid- 50%	Liquid	B-15	Х		Spent Sulphuric Acid- 50%	Spent Sulphuric Acid 50% - Disposal by selling out to authorized users who are having authorization with valid CTO and rule 9 permission
13	HCI-30%	Liquid	B-15	х	NOW	ACI-30%	HCl 30% - Disposal by selling out to authorized users who are having authorization with valid CTO and rule 9 permission

#### Characterizations of Hazardous waste

ANNEXURE -2

	C	ANNEXURE -2					
Sr, No,	Description of waste	Physical Form	Waste Category No,	Sp, Gr,	% Solids	Chemical Composition	Method of disposal
14	Spent Catalyst	Solid	29.5	×	,-	Catalyst	Disposal to CHWIF for incineration at BEIL/ SEPPL / Sent back to supplier for regeneration
er w	aste						
1	Asbestos waste	Solid	15.1	Х	X	Asbestois	Collection, Storage, Transportation & Disposal to common TSDF at BEIL / SEPPL/ Safe Enviro
2	Insulation waste – glass wool.	Solid	33.1	Х	х	Insulation Glass wool contaminated with chemicals	Collection, Storage, Transportation & Disposal to common TSDF at BEIL / SEPPL/ Safe Enviro
3	Paint residue,	Slurry	21.1,	X	×	Paint and its residue in container	Collection, Storage, Decontamination, sale to authorize traders, Decontamination Facility / scrap dealers. /reuse Or Disposal at TSDF / CHWIF Facility at BEIL & SEPPL/ Safe Enviro
	Spent solvent	Liquid	21.2	,	Х	Thiner	
4	Contaminated cotton rags or other cleaning materials	Solid	33.2	Х	х	Cotton contaminated with chemicals	Collection, Storage, Transportation & Disposal to common TSDF/ CHWIF facility at BEIL / SEPPL/ Safe Enviro
5	Non Recyclable Plastic waste ( PP / FRP)	Solid	33.1	Х	Х	Non recyclable Plastic Bags, Pipes , Equipments etc.	Collection, Storage, Transportation & Disposal to common TSDF at BEIL / SEPPL/ Safe Enviro
6	Date Expired/off Specification Product	Solid	29.3	Х	х	Off Specification products	Collection, Storage, Transportation Disposal at TSDF / CHWIF Facility at — BEIL & SEPPL/ Safe Enviro
7	Electronic waste.	Solid	33.1	х	Х	Electronic waste.	Collection, Storage, Transportation & Sold to actual end user is having permission
8	Mother liquor / waste water	Liquid	-	1.15	10 to 25	Waste water with high TDS and low Cod	Sent to incinerated in common incinerator facility at BEIL or Detox SEPPL OR Send it for co-processing to cement Industries OR Send to MEE at external facility OR Send for dryer at external facility.