## SIX MONTHLY EC COMPLIANCE REPORT (April 2024 to September 2024)



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: 01.04.2024 to 30.09.2024

No.	CIL-Tech/ EC-Datasheet/02/2024					
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: 25th 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. Anil Kumar Trivedi Plot No. 241, 242/2, 241/P & 242/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India. Tel. 7486992966 / 02646618622			
	b]. Address of Executive Project Engineer / Manager (with Pin code / Fax Number)	r / : Mr. Anil Kumar Trivedi Plot No. 241, 242/2, 241/P & 242/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India. Tel. 7486992966 / 02646618622				
6	Salient Features					
0	a]. Of the Project	:	As detailed below			
		DOSE	ed Scenario			
		IA-J-11011/85/2018-IA-II(I)				
		3500 KVA				
		Captive Power Plant & DGVCL				
		261 KL/day				
	•		ater supply			
			0.5 KL/day, Industrial: 631 KL/day, Domestic: 39.5 KL/day			
			lorine, Acid mist, SO2, PM			
			(, PM			
		110/				

Fuel R	equirement Natural Gas- 15500	Sm <sup>3</sup> /day, H.S.D 4320 I/day
Man po	ower Total: 200 (Compan	ny employee) + 500 (Contract employee)
bl. Of th	e Environmental Management Plans : As follows	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 supervisor and operators, Lab chemist and assistants.
2	<ul> <li>For Air Environment Management</li> <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> <li>Work place monitoring to be carried out periodically to check fugitive emissions, if any.</li> <li>To develop and maintain greenbelt, in and around the factory, for reducing the effect of air pollutants due to their deposition.</li> <li>To follow proper loading and unloading practices to minimize dusting</li> <li>To maintain proper record for the fuel consumption, start-up time and duration of boiler operation towards energy conservation</li> </ul>	<ul> <li>Company maintains its own records ar monitors the ambient air and flue ga emission within premises periodicall Monitoring of ambient air &amp; flue gas analys is done by Siddhi Green Excellence Pvt Ltc Ankleshwar.</li> <li>Workplace monitoring is carried out inhous and also periodically by Siddhi Gree Excellence Pvt Ltd., Ankleshwar.</li> <li>Unit has developed &amp; maintained greenbe area inside and outside the factory.</li> <li>Unit is having closed system for loading ar unloading of chemicals.</li> <li>Unit is maintaining records for the fu consumption and duration of boiler operation towards energy conservation</li> </ul>
3	<ul> <li>For Water Environment Management</li> <li>J To investigate possibilities of water reuse and recycling for reducing water consumption and wastewater generation</li> <li>J Records of water consumption, effluent generation, effluent discharge, water characteristics, treated and untreated effluent characteristics to be maintained.</li> <li>J To monitor the adequacy and efficiency of ETP so that the effluent meets specified norms of available CC&amp;A of GPCB.</li> <li>J 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> <li>J Proper house-keeping to be adopted to prevent spillages and contaminated surface runoff going</li> </ul>	<ul> <li>JReuse and recycling options are bein investigated together with feasibility of rainwate harvesting</li> <li>JUnit is maintaining records of water consumption effluent generation, water characteristics, treate and untreated effluent characteristics.</li> <li>JThe adequacy and efficiency of ETP maintained well and the effluent is treate appropriately at all the stages.</li> <li>JThe effluent collection, handling and treatmen systems are maintained and regularly monitore to prevent leakages or sudden break-down the periodically.</li> <li>JGood house-keeping is maintained to prevent spillages and contaminated surface runoff goin</li> </ul>
4	<ul> <li>to storm water drains.</li> <li>For Hazardous / Non-hazardous waste management</li> <li>Proper storage and handling arrangements in compliance to the conditions of authorization granted by SPCB.</li> <li>Proper signboards to be provided at relevant places.</li> <li>All the necessary regulatory procedures as per</li> </ul>	to storm water drains. JUnit has a dedicated storage areas for storage all types of wastes. All the conditions stipulate in Authorization is complied. JSignboards are provided at relevant places. JUnit is following the same as per the amender Hazardous Waste Management & Handlin

				Handling Rules – 2003 to be tadhered with.	follo	wed and					
			ן ן	The transportation of hazardous TSDF Site to be as per the guaccompanied with Form-9. Monthly records of generation, disposal of hazardous waste maintained in a record register as p of Form-3 as per amended Hazarules – 2003 and annual returns of company.	stor sh per t	ines and rage and ould be he format us Waste	ha: BE pro au Mo dis rec am	zardous waste IL/ Safe Enviro ovided Form -9 w thorization. onthly records of posal of hazardo cord register as p nended Hazardo	to TSE /SEPP vith eac of gen ous was er the fo us Wa	s for transportation OF & CHWIF of M PIL etc. Transporter ch consignment as p eration, storage a ste are maintained in ormat of Form-3 as p ste rules and ann e hazardous waste a	I/s. ber and n a ber ual
				submitted to SPCB in prescribed f form – 13.				bmitted to GPCB			
7	Prod	luctio	n de	etails during compliance period and				Production	Detail	S	
				e previous financial year			Мо			uantity (MTM)	-
	. ,		0			April 202				150.610	-
						May 202				139.265	
					:	June 20				60.473	
						July 202	24			93.166	
						August 2	2024			65.079	
						Septem	ber 20	)24		70.438	
8		ubm	erge	he Project Area nce area : forest & Non-forest	:	Unit is loc	ated i	in G.I.D.C Panoli	. (Notif	fied area)	
	bj. C		<b>)</b>								
9	enur units	nerat s, on	ion Iy a	ne project affected population with of those losing houses / dwelling gricultural land, dwelling units & nd & landless laborers / artisan.	:	Not applic area)	cable	since unit is loca	ated in	G.I.D.C Panoli (No	tified
	a]. S b]. C			Adivasis	:						
				ate whether these figures are based	•						
	on a out	ny s or oi	cien nly j	tific and systematic survey carried provisional figures, if a survey is ve details and years of survey)							
	oum		at gr								
10	Fina	ncial	Deta	ails	:						
	subs		ent r	cost as originally planned and evised estimates and the year of ce	:	Rs. 365.9	2 cror	re (For Proposed	Expan	sion only)	
	b]. man brea	agen		on made for environmental plans with item wise and year wise	:	As follows	6				
	ששוע		No.	Particulars				Recurring Co Per Annum [R lakh]		Capital Cost (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 & Manag	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	

M/s. Cheminova India Limited (Technical Division)

	TOTAL Planned			6815.0	1715
	c]. Benefit cost ratio / Internal rate of return and	:	Not applicable	0010.0	1713
	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				
11	Forest land Requirement	:	Not applicable area)	since unit is located i	n G.I.D.C Panoli (Notified
	a]. The status of approval for diversion of forest land for non-forestry use				
	<ul><li>b]. The Status of clearing felling</li><li>c]. The status of compensatory afforestation, if any</li></ul>	:			
	d]. Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far	:			
12	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	:	Not applicable area)	since unit is located i	n G.I.D.C Panoli (Notified
13	Status of construction	:	Construction W	ork is in progress	
	a]. Date of commencement (Actual and / or Planned).	:	August 2022		
	b]. Date of completion (Actual and / or Planned)	:	Based on the co	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 by the MoEF&CC, Regional Office on Previous occasions, (if applicable)	:	08/02/2024		
	b]. Date of site visit for this monitoring project	:	Not Applicable		
16	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	e report of EC	,		
		Compliance Report for Stipulated Co EC Order No. IA-J-11011/85/2018				
Sr. No		Conditions				Compliance Status
2.	expans Divisio	inistry of Environment, Forest and Climate Change has examined the proposal for sion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by n) in an area of 40476.94 sqm located at Plot Nos. 241, 242/2,241/P, GIDC Inc ch (Gujarat).	M/s. Chemir	nova India Limit	ed (Technical	As per EC, Total plot area 40476.94 sqm located at Plot Nos. 241, 242/2,241/P. Now, unit ha amalgamation of plots in GIDC. After Amalgamation, Total Plot area will be 60566.94 sqm and plot nos.241P + 241-242/2, 242-P. Un will not use additional plot for manufacturing activity and shall only use to support the main operation. (Offices, Engineering store, canteen etc).
3	The de	etails of products are as under:-				,
	SN	Name of Product*	Existing (TPA)	Proposed (TPA)	Total (TPA)	Complied.
	1.	ORGANO PHOSPHATE: - ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS (I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHION (I), ETHWEPHON (PGR), GLYPHOSATE (H), etc.	800 TPA		800TPA	Production data as per existing CTO is as below Production of FMC-57091 / ISOXAZOLIDINONE
	2.	STROBILURIN: - AZOXYSTROBIN TECH. (F), DES-METHOXYAZOXY (DMA) (INT.) KRESOXIM METHYL (F), FLOUXASTROBIN (F), PYRACLOSTROBIN (F).	1200 TPA		1200 TPA	Quantity
	3.	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.	225 TPA		225 TPA	Month         (MT/Month)           Apr-24         150.610           May-24         139.265
	4.	KETONE: - DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I), MESOTRIONE (H), SULCOTRIONE (H), IBP (INT.), (ISOBUTYROPHENONE), PYMETROZINE (I) etc.	60 TPA		60 TPA	Jun-24         60.473           Jul-24         93.166
	5.	ETHER: - PROPARGITE TECH. (I), OXYFLUORFEN (H), ETOXAZOLE (I), EEA (INT.), (2-ETHOXY ETHYL AMINE), S-CYNO-MPB (INT.) etc.	60 TPA		60 TPA	Aug-24 65.079
	6.	ANILINE: - PENDIMETHALIN TECH. (H), METALAXYL (F), FAMOXADONE (F), TRIFLURALIN (H), FIPA-OH (INT.) etc.	60 TPA		60 TPA	Sep-24 70.438
	7.	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 TPA		150TPA	
	8.	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 TPA		100 TPA	
	9.	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-	68 TPA		68 TPA	

	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

HYDROXYPHENVLACETIC       ACID), BBA       (NT)-(BROMOBUTYRICACID), HPA-INT.(2.(4- HYDROXYPHENNOXYPRCPANATE), PICLORAM (H), DICAMBA (H), ECXMADPHENOL (INT) etc.         TRAZOLS: - 2.6 DICHOROBENZOXAZOLE (INT), ISOXAFLUTOLE (H), FUURASULAM (H), TDA (INT)						-)	
TRIAZOLS: - 2.6 DICHLOROBENZÖXAZOLE (NT.), ISOXAFLUTOLE (H), FLURASULÁN (H) TDA (INT.)       400 TPA        400 TPA         10.       TRIAZOLS: - 2.6 DICHLOROBENZÖXAZOLE (NT.), ISOXAFLUTOLE (H), ESULFENTRAZONE       400 TPA        400 TPA         11.       TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), PEOXYCONAZOLE (F), TRUCUCALOZE (F), VEUSULAZOLE (F), PROPICONAZOLE (H), VEUSULAZOLE (F), PROPICONAZOLE (H), VEUSULAZOLE (H), VEUSULAZOLE (H), PROPICOBUTANIL (F), FLURASULAN (H), CHANCOLE (H), VEUSULAZOLE			HYDROXYPHENYLACETIC ACID), BBA (INT.)-(BROMOBUTYRICACID), HPPA-INT.(2-(4-				
10.       (TRFLUOROMETHYLTHADIAZOLE), FLUTRIÁFOL TECH (F), PROTHIČÓNAZOLE (F), SULFÉNTRAŻONE       400 TPA        400 TPA         (H). CARFENTRAZONE-ET (H) elc.       TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TRIADMEFON (F), ISONADIFEN-ET (SF)           11.       (F). PACLOBUTRAZOLE (FOR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADMEFON (F), ISONADIFEN-ET (SF)           12.       PYRTHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP       185 TPA        185 TPA         12.       PYRTHIOBAC-NA (H), CYRIDALYL TECH (I), DIFLUFENCAN (H), CLOQUINTOCET-MEXYL(SF)       185 TPA        185 TPA         13.       METRIBUZIN (H), AMITRAZ (I), COLOLOPYRIDINETRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), MOXACARB (I), MOXALTARZ (I), COLORENTRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), MOXACARB (I), TECH (I), NIDOXACARB (I), MOXALTARZ (I), LICHANDRAVE (I), FENCHCINAN (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DURON (H), TEFLUTHRIN (I), METSULFURON       225 TPA        225 TPA         14.       NOVALURON (I), LUFENURON (I), CHLORSULFURON (H), TERLUTHRIN (I), METSULFURON (H), PYRAZOLESULFURON (H),							
(h). CARFENTRAZONE-ET (h) etc.       Image: Construct Tech (h). Reprint Construct (h). End (h). Reprint Construct (h). Reprint Reprint (h). Reprint Construct (h). Reprint Reprint Reprint (h). Reprint Reprint Reprint (h). Reprint Reprint Reprint (h). Reprint Repr		10		100 704		100 704	
TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), TEDUCONAZOLE (F), TEBUCONAZOLE (F),       TENAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), MYCLOBUITALIC), FLUSIAZOLE         11.       DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUITALIC), FLUSIAZOLE		10.		400 TPA		400 TPA	
11.       DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), MYCLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)          11.       DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)          12.       HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRNIMCARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4.6-DICHCIOROPYRIDINE), ACMP (INT.)-(2-AMINO.4-CHLORO-6-METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH. (H), DIFLUFENICAN (F), FENPYROXIMATE TECH. (I), INBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), FENPYROXIMATE TECH. (I), IMAZTHAPYR TECH. (I), AMITRAZ (I), CLOFENTEZINE (I), FENPYROXIMATE TECH. (I), INDOXACARB (I), METRBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), FENCHLORIM (SF), 2-HYDROXY-3.5.6-        185 TPA         13.       METRBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MIMMT (INT.)-(2-AMITHOXY-4-METHYL-6-MITHYL (H), INDOXACARB (I), METHYLAMINO-1.3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3.5.6-        225 TPA							
11.       (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)							
ISOXADIFEN-ET (SF)       Image: Constraint of the image: Constread of the image: Constraint of the image:		11.					
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), CLOOUINTOCET-MEXYL(SF)       185 TPA        185 TPA         13.       METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4METHYL-6- METRIYLAMINO-1,3,5-TRIAZINE, METOXYTEROZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6- TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.        225 TPA         14.       UREA/ SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DIAFENTHINRON (I), AMICARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       225 TPA        225 TPA         16.       45 ZETA CYPERMETHRIN        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200        200       200							
12.       PYRITHIOBAC-NĂ (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PÉNÓXSULAM (H), DČP (MT.)-(4, -DICHLOROPYRIMDINE), A CMP (INT.)-(2-AMINO-4-CHLORO-6-METHOXYPYRIMDINE), MAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF)       185 TPA        185 TPA         13.       HETROCYCLIC (PYRIMDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), METHIVLAMINO-1,3,5-TRIAZINE; METOXYFENOZIDE (I), FENPYROXIMATE TECH. (I), METHYLAMINO-1,3,5-TRIAZINE; METOXYFENOZIDE (I), FENPYROXIMATE TECH. (I), MOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), AMICARBAZONE (H), THADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DIAGENTHIURON (I), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       225 TPA        225 TPA         14.       UREASULPHONYL UREA: - THIFENSULFURON-METHYL (H), RIBURON-METHYL (H), RIMSULFURON- METHYL (H)        200       200         15.       (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc.        200       200         16.       4 & ZETA CYPERMETHRIN        1000       1000        200       200       1000       1000       1000       1000       1000       1000       1000							
12.       (INT.)-(4.6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4-CHLORO-G-METHOXYPYRIMDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH (U), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF)       185 TPA        185 TPA         HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZIANAM (F), FENPYROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOPENTEZINE (I), MMMT (INT.)-(2-METHOXY-4METHYL-6- METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6- TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRHOS) etc.        225 TPA         14.       NOVALURON (I), LUFENURON (I), DIATENTHIURON (I), AMICARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       225 TPA        225 TPA         15.       (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc.        200       200         16.       45 ZETA CYPERMETHRIN        200       200         17.       F-2700 ZETA CYPERMETHRIN        3000       3000							
IMAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF)       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 (II), MMMT (INT.)-(2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (II), FENCHLORIM (SF), 2-HYDROXY-3,5,6-TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.       Imazethapyr TeCH. (II), NOVALURON (II), LUFENURON (II), DIAFENTHIURON (II), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (II), LUFENURON (II), DIAFENTHIURON (II), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PR), HEXYTHIAZOX (II), LINURON (H), TEFLUTHRIN (II), METSULFURON-METHYL (H)       225 TPA        225 TPA         14.       UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON-METHYL (H), DIURON (H), DIURON (H), TEFLUTHRIN (II), METSULFURON-METHYL (H), TIBURON-METHYL (H), RIMSULFURON-METHYL (H), RIMSULFURON-METHYL (H), RIMSULFURON-METHYL (H), RIMSULFURON-METHYL (H), RIMSULFURON (H), PYRAZOLESULFURON-(H), PYRAZOLESULFURON-(H), PYRAZOLESULFURON-(H), PYRAZOLESULFURON (H), PYRAZOLESULFUR		12.		185 TPA		185 TPA	
HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPPROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4-METHYL-6- METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (II), FENCHLORIM (SF), 2-HYDROXY-3,5,6- TRYCHLOROPYRIDINE & ITS SODIUM SALT (MT. OF CHLORPYRIPHOS) etc.225 TPA14.UREA/ SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LIVERNURON (II), DIAFENTHIURON (II), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (II), LINURON (H), TEFLUTHRIN (II), METSULFURON- METHYL (H)225 TPA225 TPA15.(H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc20020016.4s ZETA CYPERMETHRIN1000100017.F-Z700 ZETA CYPERMETHRIN30003000							
13.       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.         UREA/ SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (II), DIAFENTHIURON (II), AMICARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       225 TPA        225 TPA         15.       (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON-METHYL (H), RIMSULFURON METHYL (H)        200       200         16.       4s ZETA CYPERMETHRIN        200       200         17.       F-2700 ZETA CYPERMETHRIN        1000       1000         18.       RYANXYPYR        3000       3000							
13.       METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6- TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII							
TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.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 TPA225 TPA15.(H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc20020016.4s ZETA CYPERMETHRIN1000100018.RYANXYPYR30003000		13.					
14.NOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), ÁMICARBAZONE (H), FLÚCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)225 TPA225 TPA15.UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc20020016.4s ZETA CYPERMETHRIN20020017.F-2700 ZETA CYPERMETHRIN1000100018.RYANXYPYR30003000			TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.				
14.       THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       225 TPA        225 TPA         UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc.        200       200         16.       4s ZETA CYPERMETHRIN        1000       1000         18.       RYANXYPYR        3000       3000			UREA/ SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I),				
1HIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H)       12000000000000000000000000000000000000		1/	NOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), AMICARBAZONE (H), FLUCARBAZONE (H),	225 TDA		225 TDA	
UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc20020016.4s ZETA CYPERMETHRIN20020017.F-2700 ZETA CYPERMETHRIN1000100018.RYANXYPYR30003000		14.		223 IFA		22J IFA	
15.(H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc20020016.4s ZETA CYPERMETHRIN20020017.F-2700 ZETA CYPERMETHRIN1000100018.RYANXYPYR30003000							
PYRAZOLESULFURON-ETHYL (H) etc.          200         200           16.         4s ZETA CYPERMETHRIN          200         200           17.         F-2700 ZETA CYPERMETHRIN          1000         1000           18.         RYANXYPYR          3000         3000							
16.         4s ZETA CYPERMETHRIN          200         200           17.         F-2700 ZETA CYPERMETHRIN          1000         1000           18.         RYANXYPYR          3000         3000							
17.         F-2700 ZETA CYPERMETHRIN          1000         1000           18.         RYANXYPYR          3000         3000							
18. RYANXYPYR 3000 3000		-					
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		23.					
	*	Denned		3533	12050	15583	Since the captive power plant is inefficient, company
Draduction of aither individual or more products in the group shall not avoad the stipulated total production conseits of the group				10110			have decided to remove it, whenever required it will be
Production of either individual or more products in the group shall not exceed the stipulated total production capacity of the group. 1 CAPATIVE POWER PLANT (NATURAL GAS) 2.04 MW/ Hr 2.04 MW/ Hr						2.04.1414// 11-	installed.
I CAFATIVE FOWER FLAINT (INATORAL GAS) 2.04 IVIW/ FIT 2.04 IVIW/ FIT		1	GAPATIVE POWER PLANT (NATURAL GAS)	2.04 IVIVV/ HÍ		2.04 IVIVV/ Hľ	

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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.
	Jou person indicely dich experision.

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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.	Unit is located in Estate.	Panoli Notifi	ed GIDC Industrial
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.	Total GIDC water consumption data as per existing CTO is as below:		
	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.	Month April 2024 May 2024 June 2024 July 2024 August 2024 September 2024	Quantity KL/Month 4825 4574 1878 503 847 1125	Limit as per CC&A 679 KL/ Day
	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.	All the Industrial wa Treatment Plant, M process. There is r	EE and R.O. p no discharge c	ated through Effluent lant and recycled to of treated /untreated Liquid Discharge is

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		Month		W.W. in STP Intity	Limit as per CC&A
		April 2024	KL/N 214	Nonth 626	Industrial
		- 1			Waste
		May 2024	169	330	Water is
		June 2024	96	226	451 KLD
		July 2024	218	578	
		August 2024	103	549	Domestic
					Waste water is 39.5
		September 2024	238	531	KLD
		Fuel Consumption of given as below: Month April 2024 May 2024 June 2024 July 2024 August 2024 September 2024		antity NM3 34280 28572 12679 20045 11195 14348	
7.	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.	intermediates' of the Impact Assessment	try and ne Sched Notificatio	I Pesticion ule to the pn, 2006.	de specific Environment
8.	Standard terms of reference (ToR) for the project was granted on 8 <sup>th</sup> April, 2018. Public hearing is exempted in accordance with the Ministry's OM dated 27 <sup>th</sup> April 2018, as the project site is located in the notified industrial area.	Public hearing is e Ministry's OM dated is located in Notifie 394 116, Dist. Bhar	27th April d GIDC I uch.	l 2018, as tl ndustrial E	ne project site state, Panoli-
9.	The proposal for environmental clearance was considered by the EAC (Industry-2) in its meetings held on 26-28 June, 2019 and 28-29 August, 2019 in the Ministry, wherein the project proponent and their accredited consultant M/s. Siddhi	Noted. Unit shall a conditions.	dhere and	d complies	all the given

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		Excellence Pvt. Ltd presented the EIA/EMP report. The Committee found the EIA/EMP complying with the terms	
		onditions of the ToR, and recommended the proposal for environmental clearance to the project with certain	
10	condi		Natad
10.		roposal was further examined in the Ministry in accordance with the Ministry's Office Memorandum No. 22-23/2018-	Noted.
		(pt) dated 31 <sup>st</sup> October 2019 and Ministry's communication No. Q-16017/38/2018-CPA dated 24 <sup>th</sup> October 2019 ding compliance of Hon'ble NGT order dated 19.8.2019 (published on 23.8.2019) in OA No. 1038/2018.	
11.		I on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of	Noted.
11.		pomment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion of	Noteu.
		chemicals and their intermediates from 3533 TPA to 15583 TPA by M/s. Cheminova India Limited (Technical	
		on) at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat),	
		the provisions of the EIA Notification, 2006, read with subsequent amendments therein, subject to compliance of the	
		and conditions as environmental safeguards, as under:-	
	(i)	Consent to Establish/Operate (CTE/CTO) for the project shall be obtained from the State Pollution Control Board	Consent to Establish has been granted by GPCB,
		(SPCB) as required under the Air (Prevention and Control of Pollution)Act, 1981 and the water (Prevention and	Outward No. 15867 on dated 4th June 2020.CTO
		Control of Pollution ) Act, 1974, and the SPCB shall follow the mechanism/protocol issued by the Ministry vide letter	Amendment granted by GPCB on 13th September
		no. Q-16017/38/2018-CPA dated 24 <sup>th</sup> October, 2019 and forwarded by Central Pollution Control Board vide letter	2023 having AWH – 128040 with a validity upto 16th-
		dated 25th October, 2019 to the SPCB's while issuing the CTE/CTO for the project, for improvement of	April-2027.
	(11)	environmental quality in the area.	
	(ii)	Necessary permission as mandated under the Water (Prevention and control of Pollution) Act, 1974 and the Air	Unit has obtained all necessary permission as under
		(Prevention and Control of Pollution) Act 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board.	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	Unit has obtained all necessary permission under the
	(11)	Movement) rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in	Hazardous and Other Wastes (Management and
		the Rules shall be strictly adhered to.	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	Unit has obtained CC&A Amendment and Zero Liquid
		be discharged to any surface water body, sea and/or on land.	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)	Noted. National Emission Standards are complied.
		dated 13 <sup>th</sup> June, 2011, as amended from time to time, shall be followed.	

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(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.	the Ministry of agric having LD50<100 mg	banned pesticides/cher culture and Farmers we g/kg shall be produced erial/solvent shall be	elfare, or I and no
(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.	in consent issued by comply with the gas e	ol devices are provided State Pollution Control emissions standard. The rsed through stack of a in consent.	Board to gaseous
(viii) a. b. c. d. e. f. g.	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 a management plan gu	are in place to meet idelines.	solven
(ix)	Total fresh water requirement shall not excess 261 cum/day to be met from GIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority.	Complied. Fresh wate Month April 2024 May 2024 June 2024 July 2024 August 2024 September 2024	er consumption data is a Quantity KL/Month 4825 4574 1878 503 847 1125	s below:
(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.	Well-structured stor	m water drainage ne way that process efflue ting mixed.	
(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 ch farms, drums, carb	emicals are stored in ta oys etc. Flame arres tanks. Solvent transfer	sters are

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(xii)	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process	Process organic residue and spent carbon, ETP
	inorganic & evaporation salt shall be disposed off to the TSDF.	sludge, process inorganic & 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	Unit stores all the hazardous chemicals based on the
	Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals	rules and guidelines under Manufacture, Storage and
	shall be as per the Motor Vehicle Act, 1989.	Import of Hazardous Chemicals (MSIHC) Rules, 1989
		as amended time to time. Also all safety measures are
		taken for transportation of Hazardous chemicals and
(	The company shall undertake waste minimization measures as helew.	guidelines of the Motor Vehicle Act, 1989 are complied.
(xiv)	The company shall undertake waste minimization measures as below:-	Unit follows all the waste minimization measures.
a. b	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.	
b. C.	Use of automated filling to minimize spillage.	
d.	Use of Close Feed system into batch reactors.	
e.	Venting equipment through vapour recovery system.	
f.	Use of high pressure hoses for equipment clearing to reduce wastewater generation.	
(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 unit has developed 13450 sq. m. (~33.23%) of
()	the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as	total plot area within plan premises. An Additional 7500
	per the CPCB guidelines in consultation with the State Forest Department. In addition, the project proponent shall	sq.m (18 %) area provided outside premises in GIDC
	develop greenbelt outside the plant premises also such as avenue plantation, plantation in vacant areas, social forestry etc.	which is developed and total green belt area is 51%.
(xvi)	As committed, fund allocation for the Corporate Environment Responsibility (CER) shall be 5% of the total project	Unit shall follow the given condition.
	cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's	Fund allocation for 2022 CER/CSR jobs for both
	Regional Office.	Technical & Intermediate are as follow:
		Providing skill training and support for women
		empowerment to Kharod village = 6.50 lakh =
		completed in June2022
		J Providing skill training and support for women
		empowerment to Sanjali village = 6.50 lakh =
		completed in June2022
		) Providing streetlight and solar roof top to Umarwada
		village as sustainable solution = 25 lakh =
		Completed in May2022

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				<ul> <li>Sponsorship of Cricket tournament trophy to kharod village to encourage sports activities in young generation= 1.15 lakh = completed in June22</li> <li>Total Fund Allocation In CER= 39.15 Lakh</li> </ul>
(xvii) S	Safety and vis	sual 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:
l	Details of the	in-House training programs as per EHS Standard are as follow	·	·
	Sr. No.	Standard	Program Name	
	1	Hot Work Standard	EHS Panoli_HotWork Standard	
	2	Confined Space Entry Standard	EHS Panoli_Confined Space Er	5
	3	Electrical Safety Standard	EHS Panoli_Electrical Safety St	tandard
	4	Energy Isolation, Lockout/Tagout Standard	EHS Panoli Energy Isolation, Lo	ockout/Tagout Standard
	5	Elevated Work Standard	EHS Panoli_Elevated Work Sta	ndard
	6	Line Breaking & Equipment Opening Standard	EHS Panoli Line Breaking & Eq	uipment Opening Standard
	7	Hazard Assessment & Mitigation Standard	EHS Panoli Hazard Assessmen	t & Mitigation Standard
	8	Hose Management Standard	EHS Panoli Hose Management	Standard
	9	Decommissioning	EHS Panoli Decommissioning	
	10	MSDS Standard	EHSPanoli MSDS Standard	
	11	Glassware Handling Standard	EHS Panoli Glassware Handling	g Standard
	12	Chemical Storage Standard	EHS Panoli Chemical Storage S	Standard
	13	Fume Hood Standard	EHS Panoli Fume Hood Standa	ırd
	14	Open Blade Standard	EHS Panoli Open Blade Standa	
	15	Personal Protective Equipment & Glove Use program	EHS Panoli Personal Protective	e Equipment & Glove Use program
	16	Contract safety Standard	EHS Panoli Contract safety Sta	ndard
	17	Breathing Air Standard	EHS Panoli Breathing Air Stand	lard
	18	Event Reporting standard	EHS Panoli Event Reporting sta	andard
	19	Effective Injury And Illness Case Management	EHS Panoli Effective Injury And	Illness Case Management
	20	Ground Transportation Safety Standard	EHS Panoli Ground Transporta	tion Safety Standard

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21	PSM Standard	EHS Panoli PSM Standard
22	Emergency response plan	EHS Panoli Emergency response plan

Photographs of trainings:



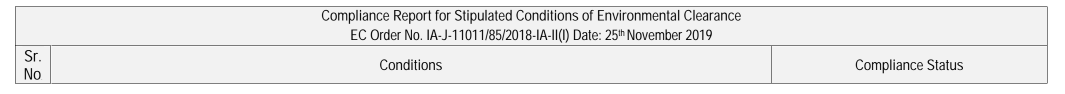
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(xviii)	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the	Presently, unit has appointed third party for carrying
	CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling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

+		Siddhi	Gre	c een Exce	Conditions			Siddhi		een Exce	ompliance Statu Ellence E LIMITED	ıs
		TNO. : SCICILTDISTUUL2		TEST REPORT	Date o	10 6001 of Igeue 11 07 2024		TING - SCICIL TOISTIULUZ E M/s. CHEMINOVA INDIA		TEST REPORT	Date	truate of issue :11-07-202
				CAL DIV.) LA: ANKLESHWAR, CIST: BHAS	RUCH 39411B					AL MALESHWAR, DIST: BHARL	JCH-394110	
	-	DESCRIPTION			FLUE GAS STACK EN	URBINING AN AL MERE	SRNC	DESCRIPTION			FLUE GAS STACK EN	AUSSION ANALYSIS
		Particulars of Sample	-		Stack A		-	Particulars of Sample	-		Stack	
	T.	PCB ID of Stack	_		B620		1	PCB ID of Stack			002	and the second s
	2	Sample ID	_		33893-F	S-0*	2	Sample D			33593-1	
	2	Name of Stack			DCILER (S	NUMBER OF THE OWNER	4	Name of Stack Details of Air Pollution Cor	rtari Maseum /A	COM.	D.G.SET (1)	
	-	Deails of Air Polition Con	ord Measure (	arca):	No: Oper	LICENCE -	5	Date & Time of sampling	non interaction for	1222	Not Spe 04-07-2024	and the second s
	6	Date & "ine of sampling Date of Receipt			04-07-20241		8	Date of Receipt			04-07-2024	
	7	Date of Analysis start			64-07-2	CO CO C	7	Date of Analysis start			05-07-0	
	8	Date of Completon			05-37-2		8	Dato of Completion		AN OTHER DESCRIPTION	05-07-	
	the second se	Plan & Saniparg Method User	1: Lab Conume	ISCLABOI	DE-07-2	0.24	Sample	Pan & Samping Method User	d : Lab Document	SC/LAB/01		
		Details of Stack Monitoria					SR.NC	Details of Stack Monitori	ing Kit			
	1	Mate		Universal Instruments	InsirumentiD	60.8TV-04	1	Maleo		Universal Instruments	(inturientic)	SC-S1M-04
	- 2	Nodel		FOS 726		02:019-04	2	Macri		EQ\$ 236	C.B. Harbert	1000000
	\$	Eard No.		02-0TK-2018	Calibration Valid upto	01-02-2025	3	Seria No.		02-D/TK-2018	Gelibration Valid upto	01-02-2025
		Details of Stack	_					Details of Stack Stack Height			1	
	1	Ctack Height			30 m	V 1 1 1	2	Stock Eliamoter			11 1	
	1	Stack Diamater			600 m		3	Temperature of Flue gas			120	
	2	Temperature of File gas Velocity of File gas	_		1124	A second s	4	Velocity of Flue gas			8.7 m	
		Details of Flue Gas			0.4 m	101	1	Details of Flue Gas			2)	~
	1	Type of Fuel			Natural	Gas	1	Type of Fael			HSI	
	2	Rate of Consumption			7000 8	and a second	2	PARAMETERS	_		90 L	h
		ANALYSED	UNIT	TEST METHOD	PERMISSIBLE LIMIT (NOTE 2)	RESULTS		ANALYSED	UNIT	TEST METHOD	PERVISSIBLE LINIT (NOTE 2)	REBULTS
	1	Particulate Matter (PM) @12%00;	mg/Nm <sup>3</sup>	13 1 1255 (Part 1) 1985	120	12	1	Perficulete Nater (PM) @12%20g	Emilitera	ES 11255 (Part 1+1985	120	62
	2	Sulphur Diaxice (SO <sub>1</sub> )	ppm	IS 11255 (Part 2) 1995	80	8	2	Sulphur Eloxine (SC) <sub>2</sub> )	ppm	IS:11255 (Part 2)-1666	30	14
	2	Coldes of Mitrigen (NO <sub>6</sub> )	pom	15 11255 (Part 7):2008	40	11	3	Oxides of fillinger (NOX)	pprin	18.11255 (Part 7)-2005	40	26
	Additions	to, deviations, or exclusions /ru	bedian at m				4	Carbor Monoxide (CC)	ma/km3	SCALAE/STP/STK-05	1997	15
	Aw other	om external providera, if any -) rements : None	None		STELL S	COPY IOPZ	Addition	to devictions, or exclusions for	an the method N			
	Abbrevial	cna ssec - None		1	137	19 marian	Resultan	ion activital provident, if any : Lemmas UNDee	Nona	177.5-1	1585-158	1
	Reviewed	Deles .		A	uthorized Signately	No.	Abbrevia	fors used :- None			15/	CONALION
	Notes : 1	CLAN Sector Contract to the	e lester socialité	Mrs. K. 5 only and applicable parentitie (a) only	P. Blet / Mr.P. M. Gren	100	Reviewe	Audar .			Authorized Senatory	Land
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• •	it shall make the arrangement for protection of possible fire hazards during manufacturing process in al handling. Fire-fighting system shall be as per the norms. All the arrangements are made for protection of possible fire hazard during manufacturing process and material handling, The Fire hydrant system and fire extinguisher are available in all the areas and safe practices are adopted for handling and processing of flammable materials.
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	1		
	(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	Int 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.
	111.	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 16 <sup>th</sup> 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.

Conditions							Compliance Status
	HEPORT NO. : Iscuod to Acdross Site outers me Date of Montor Fragesey Wei Details of Inst Instrument ID Calibration Det Calibration Val	SUBLIT DRILAUGO24407 Mrs. CHEMINOVA INDIA L PLOT NO.241, GIDC ESTA asured) Tg phrs. united ats	REPORT OF AMBIENT TD.(TECHNICAL DV.) TE:PANCLI TA: ANKLE Fame as above 05-38-3024/Day Time) E 05-38-3024/Day Time) E 05-38-3024/Day Time) E A SC-NM-03 Every time before use 31/-01-2025	PRIVATE L Noise Measurement S MAR, DIOT: DI IAPU Sample ID Messured By Time Weighting Make Nacci No. Instrument Sr. No.	.IMITED NT Date CI-+394116	01 (25.45 306-CC-2024 04279 Nr.Ronil F4%T Lutron SL-4003 SD Ce67/260	
	Environmental			NIGHT TIME READIN	Season	Monagon	
	Time and Example: of Mening	T1:00 x	12:55h	Fine and Uuration of Monitoring	32:50	ta 23:53 h	
	Avereger Anabient Trenzonature, "C	Average Wind speed, m/s	Prestominant Wind direction	Average Ampient Temperature, "C	Average Wind spand, m's	Predominiant Wine:	
	25	4.6	SWINE	26	4.1	DW-NE	
	SR.NO.	LOCATION	READING NO.	NOISE LEVEL 18(A)	READING NO.	ADISE LEVEL dB(A)	
	0.1	Near Van Gata	NL-01	DAY TIME 57	NL'11	NOHT TIME 85	
	2	Near ETP Area Near OPF	NL-02	60	NL-12	53	
	4	Near GH+ Near Soller	NL-03 NL-04	59 58	NL-13 NL-14	53	
	5	Near July	NL-05	62	NL-15	158	
	6	Near Acozy Plant Near ACE Plant	NL-06 NL-07	61	NL-16 NL-17	59 57	
		Near Fre Pump House	NL-06	58	NL 18	50	
	9	Near OG celo	NL-00	50 57	NL-19	52	
		Near Work Shop for industrial area as per sulley	NL-10 Jun of Name Publican (Res		NL-20 1,2000	53	
	Inclusy Time in c	HALLER MAR TO TOPMI	78	for Night Time In dB(A)		M) = - 70	
		minns, or assissions from the m small previders, if pay None	nother None	3.4			
	Any other remain	m :- None			100114CN	DOPT 1 OF 2	
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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.	e Photographs are as given	of Rain water harvesting below:	arrangements
1		Details of F	Roof top rain water arvesting.	
1		Month	Rainwater (KL)	
		April 2024	0	
đ. 1		May 2024	0	
120		June 2024	856	
		July 2024	1437	
		August 2024	914	
		September		
Contraction of the local division of the loc		2024	666	
-		Total	3873	
1				
VII.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employmen 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.		with the given condition.	
VIII.	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmenta management, and risk mitigation measures relating to the project shall be implemented.		adhere and complies a	all the given
IX.	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.		ke Corporate social acti surrounding villages.	vities for the
Х.	The company undertakes eco-developmental measures including community welfare measures in the projec area for the overall improvement of the environment.		CER activities as per the p	lan mentioned
XI.	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the state Governmen along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked fo environment management/ pollution control measures shall not be diverted for any other purpose.	e Unit commits t management	that funds earmarked fo / pollution control measure ny other purpose.	
XII.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, i any, were received while processing the proposal.	f Zilla Parisha Body and the	copy of the clearance letter d/ Municipal Corporation, local NGO.	
XIII.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail	Six monthly	compliance of Environmer cluding results of monito	

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	XIV.	to the respective Regional Office of MoEF&CC, the respective Ze environmental clearance and six monthly compliance status report sl The environmental statement for each financial year ending 31 <sup>st</sup>	hall be posted on the website of the company.	uploaded on PARIVESH portal and posted on the website of the company. Unit is complying with the given condition. Form-V is
		submitted to the concerned State Pollution Control Board as prescrib 1986, as amended subsequently, shall also be put on the websi compliance of environmental clearance conditions and shall also be MoEF&CC by e-mail.	regularly submitted to SPCB for each financial year & copy attached as Annexure 2.	
	XV.	The project proponent shall inform the public that the project has be Ministry and copies of the clearance letter are available with the Website of the Ministry at http://moef.nic.in. This shall be advertised the clearance letter, at least in two local newspapers that are widely in the vernacular language of the locality concerned and a copy of the Regional Office of the Ministry.	SPCB/Committee and may also be seen at d within seven days from the data of issue of circulated in the region of which one shall be	Complied. EC advertisement in two local newspapers in the vernacular language of the locality concerned has been done. Newspaper cutouts of the same are attached below:
		PUBLIC NOTICE ENVIRONMENTAL CLEARANCE         R is hereby informed that the Ministry of Environment, Forest and Climate Change indira Paryavaran Bhavin, Jorbagh Road, New Derhi has accorded Environmental Clearance for proposed expansion in existing premises for Agrochemicals and their Intermediates manufacturing unit of Mie Cheminova India Limited (Technical Division) at Plot nos 241 242/2/241/P Notified GIDC Industrial Estate, Panol - 394 116 Ta Anwieshwar Dist Bharuch, State Guarat Vide letter dated 25/11/2019 (FNO IA-J-11011/85/ 2016/A-III) under the provision of EIA Notification dated 149; September 2006.         Copies of Clearance Letter are available on Website of MoEF&CC (PARIVESH)- http://moef.nic.in         Dated 25/11/2019	માફેર સૂચના આ સાથે જણાવવામાં આવે છે કે મિનિસ્ટ્રી ઓક કલાઇમેન્ટ ચેન્જ દ્વારા મે. કેમિનોવા ઇન્ડિયા સિમિટેક નંબર - રજર, રજર/ર, રજર/Ρ, નોટીફાઇક જી.આઇ. પાનોલી-૩૯૪ ૧૧૬, તાલુકાઃ અંકલેશ્વર, કિસ્ટ્રિક્ટ. કાલનુ એકમ સુચિત એસોકેમિકલ્સ તથા તેના ઇન્ટરમી પર્ચાવરણીય મંજૂરી નવેમ્બર, રપ, ૨૦૧૯ ના પત્ર 11011/85/2018-IA-II(I)] ઇ.આઇ.એ. નોટિફીટે ૨૦૦૬ની સેગવાઇ ફેઠળ આપેલ છે. પર્ચાવરણીય મંજૂરીના પત્રની નકલ MoEF&C વેબસાઇટ (http://moef.nic.in) ઉપર ઉપલબ્ધ ટે તારીખ: ૨૬/૧૧/૨૦૧૯	(ટેકિનકલ ડિવિઝન) પ્લોટ ડી.સી. ઇન્ડસ્ટ્રીયલ એસ્ટેટ, ભરૂચ, સ્ટેટ:ગુજરાત ખાતે ડિચેટ્સ ના વિસ્તરણ માટેની દ્વારા [ફાઇલ ક્રમાંક IA-J- ક્ષેત્રન તારીખ ૧૪ સપ્ટેમ્બર C (PARIVESH) ની
	XVI.	The project authorities shall inform the Regional Office as well as t final approval of the project by the concerned authorities and the da	<b>J</b>	Unit will submit the relevant details time to time to the concerned authority.
12.	propone	nistry reserves the right to stipulate additional conditions, if found nec ent shall implement all the said conditions in a time bound manne mental clearance, if implementation of any of the above conditions is	r. The ministry may revoke or suspend the	Unit shall comply with the additional conditions if stipulated by the ministry.
13.		ling factual data or submission of false/fabricated data and failure to nay result in withdrawal of this clearance and attract action under the		Unit will not conceal factual data and false data shall not be submitted. Unit does not support such type of mal practice.

	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			

14.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of	Unit will keep this stipulated condition in mind.
	30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	
15.	The above conditions will be enforced, inter alia under the provisions of the Water (Prevention & Control of Pollution) Act,	Unit is complying all the conditions stipulated in EC
	1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and	letter regarding the construction phase and also
	Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991	comply the conditions regarding operational phase
	along with their amendments and rules.	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.