

Date: 24/11/2025

GPCB ID-84875

To, The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector 10A, Gandhinagar-382010.

Subject: Half Yearly Environment Clearance Condition's Compliance Report for the period April' 2025 to September' 2025.

Ref: Environment Clearance letter no. SEIAA/GUJ/EC/5(f)/1318/2021 dated 2nd July, 2021.

Respected Sir,

We M/s. Aarti Pharmalabs Limited (Formerly known as M/s. Aarti Industries Limited) is located at Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,48,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat.

We are pleased to submit the Compliance Report (monitoring period April' 2025 to September' 2025.) as per condition no. 143 mentioned in environmental clearance letter no. SEIAA/GUJ/EC/5(f)/1318/2021 dated 2nd July, 2021.

The compliance report is supported with the required attachments.

Thanking you. Yours Faithfully,

For Aarti Pharmalabs Ltd

C.U.VP

Authorized Signatory

COPY TO:

1) The Regional Officer, Gujarat Pollution Control Board, Bharuch.

2) Email to The Deputy Director General, Forest (Central), Regional Office-Gandhinagar

3) Email to The Regional Officer, Central Pollution Control Board, Vadodara.

4) Email to SEIAA, Gujarat.

5) Uploaded in Parivesh, MoEF&CC portal.

Gujarat Pokution Control Board BHARUCH

AARTI PHARMALABS LIMITED

www.aartipharmalabs.com | CIN : L24100GJ2019PLC110964 | Email : info@aartipharmalabs.com

: Atali - R. S. No. 39 To 49, PCPIR Notified Industrial Area, Village - Atali, Tal - Vagra, Dist - Bharuch, PIN 392130 Gujarat, INDIA

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Compliance Report of Environmental Clearance File No. SEIAA/GUJ/EC/5(f)/874/2021 dated 17/06/2021 for the period of April 2025 to September 2025.

			Conditions	Compliance Status		
Sr. No		Qty (MT/ Mont h)	Chemical Name	CAS No. (Produc t)	Type/Category of Product (API/Intermedia te)	The SEIAA has been granted Environment Clearance for the manufacturing of the API and Intermediate product. Based on that the board had granted CTE on dated 25/10/2021 and CTE-Amendment on dated 21/07/2025 for the manufacturing of granted
1	PR-89	3	(S)-boc-3-hydroxypiperidine	143900- 44-1	Intermediate	product.
2	PR-302	2	5-amino-3-(4-phenoxyphenyl) -1H-pyrazole-4-carbonitrile	330792- 70-6	Intermediate	Now based on that, we have granted Partial CCA for the manufacturing of below mentioned product. CCA vide no. AWH-
3	PR-307	2	3-(4-Phenoxyphenyl)-1H-pyrazole (3,4-d)pyridimine	330786- 24-8	Intermediate	149768 dated on 17/10/2025.
4	PR-2017-001	3	2,3,4,6-Tetra-O-benzylD glucopyranose	4132- 28-9	Intermediate	
5	PR-509	1	ethyl-1-C-[4-chloro-3-[(4- ethoxyphenyl)methyl]phenyl]- D- Glucopyranoside	2361307 -84-6	Intermediate	
6	PR-2017-021	-	1-Methylindole	1032452 -86-0	Intermediate	
7	PR412-/PR-414	-	N-[5-[(4-Methylphenyl) sulfonyl]- 5H-pyrrolo[2,3-b]pyrazin-2- yl]carbamic acid ethyl ester	1869118 -24-0	Intermediate	
8	FLY-X	2	(2S,3as, 7as)-1-[2-[1- (Ethoxycarbonyl)-(S)-Propyl] Octahydroindole-2- Carboxylic Acid (Benzyl (2S, 3aS, 7aS) Octahydroinole-2- carboxylate, Tosylate salt)	82834- 12-6	Intermediate	
9	FLY-VIII	2	(R)-2-((t-butoxy) carbonylamino)3-methoxy propanoic acid	94062- 52-9	Intermediate	
10	PR-2017-023	5	2-(2-Ethoxyphenyl)-5-methyl-7- propyl-3H-imidazo[5, 1- f][1,2,4]triazin-4-one 2-cyano-N-(2,4- dichloro-5-methoxy phenyl)acetamide	86123- 95-7	Intermediate	
11	PR-201	1	-	224789- 21-3	Intermediate	
12	PR-236	1	-	846023-	Intermediate	

				24-3	
13	PR-115	3	SULFOBETAINE	2281- 11-0	Intermediate
14	thienyl)propanamine 15 PR-187 5 thienyl)propanamine 1-(3-Methyl-1-phenyl-5-pyrazolyl) piperazine 16 PR-179 5 3-Hydroxy-N-methyl-3-phenyl- propylamine		132335- 44-5	Intermediate	
15			401566- 79-8	Intermediate	
16			42142- 52-9	Intermediate	
17				60611- 24-7	Intermediate
18 PR-116-III 5.		52	(R)-3- HYDROXYTETRAHYDROFURAN	86087- 24-3	Intermediate
19	PR-2017-015	1	Methyl 2-((1H-pyrrolo[2,3-b]pyridin-5-oxy)-4-fluorobenzoate yl)	1235865 -75-4	Intermediate
20	PR-502	1	(2-(Trifluoromethyl)pyridin-3- yl)methanamine hydrochloride (1:1)	2089377 -97-7	Intermediate
21	PR-306	1	(S)-2-(tert-butoxycarbonylamino)-3- (4-carbamoyl-2,6- dimethylphenyl)propanoic acid	623950- 02-7	Intermediate
22	PR-181	5	CHLOROMETHYL CHLORO SULFATE	1186004 -10-3	Intermediate
23	TV-INT	3	(Ethyl, 2-(4-Nitrobenzene Sulphonyl)	1338934 4 59-0	Intermediate
24	Perindopril	10	Perindopril	82834- 16-0	API
25	Bambuterol	10	Bambuterol	81732- 46-9	API
26	Tofacitinib	10	Tofacitinib	540737- 29-9	API
27	Canagliflozin	10	Canagliflozin	842133- 18-0	API
28	Empagliflozin	10	Empagliflozin	864070- 44-0	API
29	Sitagliptin	40	Sitagliptin	486460- 32-6	API
30	Defrasirox	10	Defrasirox	201530- 41-8	API
31	Rivaroxaban	10	Rivaroxaban	366789- 02-8	API

32	Dapagliflozin	10	Dapagliflozin	461432- 26-8	API
33	Veniafaxine	50	Venlafaxine	93413- 69-5	API
34	PR-512	20	Benzyl [(3aS,4R, 6S, 6aR)-6-hydroxy-2,2-dimethyltetrahydro-3aH-cyclopenta[d][1,3]dioxol-4-yl]carbamate	274693- 53-7	Intermediate
35	Ticagrelor	20	Ticagrelor	274693- 27-5	API
36	Elagolix	20	Elagolix	834153- 87-6	API
37 Apixaban 20 oxopiperion 4H,5H,6H c]pyridine (3S)-3-Ar oxo-1H-1		1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-1H, 4H,5H,6H,7H-pyrazolo[3,4-c]pyridine-3-carboxamide	503612- 47-3	API	
		10	(3S)-3-Amino-2,3,4,5-Tetrahydro-2-oxo-1H-1 Benzazepine-1-acetic acid, Tert butyl ester)	109010- 60-8	Intermediate
39	SAF III	2	Diflunisal 4-(2,4 Diflurophenyl)- Phenol	59089- 68-8	Intermediate
40	MES-II	10	(2-S-Thiuronium ethane sulphonate)	108710- 70-9	Intermediate
41	QN-II	10	(1,2,3,4-Tetrahydro isoquinoline-2- Benzyl Carboxylate PTSA Salt)	77497- 97-3	Intermediate
42	FL-II	30	HCL(1-[2-Amino-1(4- Methoxyphenyl) Ethyl] Cyclohexanol Hydrochloride	130198- 05-9	Intermediate
43	BA-II	2	(5-methyl-N-[4-(trifluoromethyl phenyl]isoxazole-4-carboxamide	75706- 12-6	Intermediate
44	NCS-IV	10	(11-Piperazin-1-yl-dibenzo[b,f][1,4]thiazepinedihydrochloride monohydrate)	3159- 07-07	Intermediate
45	Quetiapinefumar ate	5	(Bis[2-[2-[4-(dibenzo [b,f][1,4]thiazepin-11-yl)piperazin-1-yl]ethoxy]ethanol] (2E)-but-2-enedioate).	111974- 72-2	API
46	MAP Sulphate	20	alpha-Methylamino-3- hydroxyacetophenone sulfate	679394- 62-8	Intermediate
47	PEP	10	(Phenylephrine hydrochloride)	61-76-7	API
48	VP-004	2	(Tert-butyl 4-(6-nitropyridin-3-	571188-	Intermediate

			yl)piperazine-1-carboxylate)	59-5	
49	VP-03	2	(4-Chloro-3-nitro phenol)	610-78- 8	Intermediate
50	VP-013	2	(Tetrahydropyran-4-one)	29943- 42-8	Intermediate
51	benzenesulfonamide) (4-Amino-2-fluoro-N-		1228779 -96-1	Intermediate	
52			915087- 25-1	Intermediate	
53	ZEN-I	50	(1-(2-methoxyphenoxy)-2,3 epoxy propane)	2210- 74-4	Intermediate
54	ZEN-III	50	[{2,6-Dimethyl phenyl) amino carbonyl methyl] piperazine	5294- 61-1	Intermediate
55	Ranolazine	80	Ranolazine	142387- 99-3	API
56 PR-203 5		5	(2-(5-Bromo-2-Methylbenzyl)5(4-Fluorophenyl) Thiophene)	1030825 -20-7	Intermediate
57	PR-231	5	(2-(4-Fluorophenyl)-5(5-Iodo-2- Methylbenzyl) Thiophene)	898566- 17-1	Intermediate
58	PR-408	2	(2,2'-anhydro-L-Thymidine)	433733- 92-7	Intermediate
59	PR-209	10	(2-[2-[3(S)-3[2-(7-chloro-2-quinolinyl)ethenyl]phenyl-3-hydroxypropyl]phenyl]-2-propanol)	287930- 77-2	Intermediate
60	PR-148	5	(4-fluoro-2-methoxy-5-nitroaniline)	1075705 -01-9	Intermediate
61	VP-024	5	(1-[[2-fluoro-6- (trifluoromethyl)phenyl]methyl]-5- iodo-6-methylpyrimidine-2,4-dione)	830346- 47-9	Intermediate
62	PR-219	5	(1-(6-chloropyrimidin-4-yl)-3-(2,6-dichloro-3,5-dimethoxy phenyl)-1-methyl urea)	1802253 -30-0	Intermediate
63	Montelukast	5	Montelukast	151767- 02-1	API
64	VP-019:	20	N-(Benzyloxycarbonyl)-L-Proline	1148- 11-4	Intermediate
65	VP-020	5	(3-Chloropyrazine-2-yl)methanamine hydrochloride	939412- 86-9	Intermediate
66	VP-023	2	Benzyl (2S)-2-(8-amino-1-	1420478	Intermediate

	1		h	97.0	<u>_</u>			
			bromoimidazo[1,5-a] pyrazin-3- yl)pyrrolidine-1-carboxylate	-87-0				
67	PR419-	70	5-Bromo-1-[2-fluoro-6- (trifluoromethyl)benzyl]-6- methylpyrimidine-2,4(1H,3H)-dion	830346- 48-0	Intermediate			
68	VP-016	2	5-[(4-Ethylpiperazine-1-yl)methyl]pyridine-2-amine	1180132 -17-5	Intermediate			
69	PR-197	50	Ethyl 2-chloro-2-(2-(4-methoxyphenyl) hydrazono)acetate	27143- 07-03	Intermediate			
70	PR-204	5	(3-morpholino-1-(4-nitrophenyl)-5,6-dihydropyridine-2(1H)-one)	503615- 03-0	Intermediate			
71	PR-301	10	(1-(4-aminophenyl)-3-morpholino- 5,6-dihydropyridin-2(1H)-one)	1267610 -26-3	Intermediate			
72	PR-402	5	-	545445- 44-1.	Intermediate			
73	EN-II	2	(5,6-Dihydro-3-(4-morpholinyl)-1-[4-(2-oxo-1-piperidinyl)phenyl]-2(1H)-pyridinone) (2-{[3-fluoro-4(methylcarbamoyl)phenyl]amino-2-propanoic acid) methyl	1289942 -66-0	Intermediate			
74	(ENZ-IV	2	Methyl[4-cyano-3-(trifluoromethyl) carbamodithioate phenyl]	2341510 -75-4	Intermediate			
75	NIL-II	5	(Methyl 4-methyl-3-((4-(pyridin-3-yl)pyrimidin-2-yl) amino)benzoate)	446292- 10-0	Intermediate			
76	Sole6	5	((5-Fluoro-2-methyl-1h-inden-3-yl)acetic acid)	32004- 66-3	Intermediate			
77	PR-415	20	(3-((1-(1S)-phenylethyl)amino)- 1,3,4,5-tetrahydro-2H-1-(3S)- benzazepin-2-one-acetic-2,2 dimethylethyl ester)	1026621 -94-2	Intermediate			
78	VP-025	10	(3-Bromo-1,3,4,5-tetrahydro-2H-1-benzazepine-2-one)	86499- 96-9	Intermediate			
	R&D Pilot Products	0.1						
Tota 1		956.1						
PP shall comply conditions of any subsequent amendment or expansion or change in product mix, after the 30th September 2020 considered as per the provisions in force at that time as mentioned in the notification vide s.o. 1223 (E) dated 27/03/2020.								
			ed project/activities in respect che amended EIA notification v					

	27/03/2020 and any subsequent amendments.	
3	PP shall submit six monthly compliance report of Environmental clearance without fail and the same shall be critically assessed by the regulatory authority.	Noted & Complied. We consistently maintain and submit six-monthly Environmental Clearance compliance reports in accordance with the prescribed regulatory timeline.
4	 a) R & D products shall be of similar chemistry in line with the EIA notification vide s.o. 1223 (E) dated 27/03/2020 and the pollution load shall remain the same as committed. b) Project proponent shall not take continuous/commercial production of the R & D materials. Necessary approvals shall be obtained from the concern authorities prior to commercial production of R & D materials. c) Unit shall submit relevant details of R & D products like raw materials, its safety measures to the regulatory authority well before R & D activity. d) Unit shall submit relevant details of R & D products like different wastes generated (Quantity & Quality) and its management to the regulatory authority within a month of R & D activity. 	Noted & Complied.
5	Close loop solvent recovery system with adequate condenser system shall be provided to recover solvent vapours in such a manner that recovery shall be maximum and recovered solvent shall be reused in the process within premises.	Noted & Complied. We assure you that a closed-loop solvent recovery system with an adequate condenser setup will be provided to recover solvent vapours efficiently, ensuring maximum recovery and the recovered solvent will be reused within the process premises
6	Leak detection and repair (LDAR) program shall be prepared and implemented as per the CPCB guidelines. LDAR logbooks shall be maintained.	Noted & Complied. We assure you that a Leak Detection and Repair (LDAR) program will be developed and implemented in accordance with CPCB guidelines, and an LDAR logbook will be duly maintained.
7	PP shall develop green belt within premises (105796 Sq.m i.e. 33% of the total plot area0 as mentioned before SEAC. green plant shall be developed with native plant species that are significant and user for the pollution abatement as per the CPCB guidelines. it shall be implemented within 3 years of operation phase in consultation with GPCB.	Being Complied. Unit have provided 33% of greenbelt area of total area.
8	Safety & Health	
	a. Unit shall obtain all required permissions from the Narcotics Control Bureau for storage and handling of Acetic Anhydride & any such chemicals. b. PP shall obtain PESO permission for the storage and handling of hazardous chemicals. c. PP shall provide Occupational Health Centre (OHC) as per the provisions under the Gujarat Factories Rule 68-U. d. PP shall obtain fire safety certificate / Fire No-Objection certificate (NOC) from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.	 Unit have provided in house Occupational Health Centre (OHC) as per the provisions under the Gujarat Factories Rule 68-U. We would like to state that, we are under process to obtained PESO License for the storage of the hazardous chemicals. NOC for the same is attached here with as Annexure - I. Unit have installed adequate fire hydrant system within premises and separate storage of water for the same. We assure you that, after commissioning of production/plant, we regularly carry out mock drill within the premises as per the prevailing

	e. Unit shall adopt functional operations/process automation system including		guidelines of safety. A photograph of the same is attached as
	emergency response to eliminate risk associated with the hazardous processes.		Annexure - II.
	f. PP shall carry out mock drill within the premises as per the prevailing guidelines of	4.	
	safety and display proper evacuation plan in the manufacturing area in case of any		workers, employees, and labourers within the premises,
	emergency or accident.		preventing any harm.
	g. PP shall install adequate fire hydrant system within premises and separate storage	5.	Unit have provided flame proof electrical fitting in the plant
	of water for the same shall be ensured by PP.		premises.
	h. PP shall take all the necessary steps for control of storage hazards within premises	6.	Unit have provided double earthling to solvent storage tanks.
	ensuring incompatibility of storage raw material and ensure the storage keeping safe	7.	We assure you that, we never store drum/barrels/carboys of
	distance as per the prevailing guidelines of the concerned authority.		incompatible material/chemical together.
	i. PP shall take all the necessary steps for human safety within premises to ensure that	8.	Unit have provided adequate safety system such as water
	no any harm is caused to any worker/employee or labour within premises.		sprinklers, water curtain, foam pouring system etc to restrict
	j. Flame proof electrical fittings shall be provided in the plant premises, wherever		cascade fire emergency in solvent tank farm.
	applicable.		<u> </u>
	k. PP shall provide double earthling to solvent storage tanks		
	l. Unit shall never store drum/barrels/carboys of incompatible material/chemical		
	together.		
	m. Unit shall provide effective Isolation for Process area and storage of hazardous		
	chemicals.		
	n. Unit shall provide water sprinkler to the ammonia storage cylinder.		
	o. Unit shall Store Bromine Bottle in cool dry separate area, out of direct sunlight.		
	p. Unit shall provide safety valve & rupture disc as well as auto dump or auto quench/		
	suppress system for nitration vessel safety.		
	q. Unit shall provide adequate safety system such as water sprinklers, water curtain,		
	foam pouring system etc to restrict cascade fire emergency in solvent tank farm.		
	Unit shall comply with all the orders passed by the Hon'ble National Green Tribunal		
9	(NGT), New Delhi in, Original Application No 1038/2018 dated 10/07/2018.	No	oted.
	Unit shall stand in compliance to Office Memorandum (OM) vide Letter No. F. No. 22-	Th	ue unit complies with the Office Memorandum F. No. 22-2/2018-
1.0	22018 -IA.III (Pt) dated 31/10/2019 I regarding Compliance of Hon'ble National		.III (Pt) dated 31/10/2019, issued regarding the Hon'ble NGT
10	Green Tribunal (NGT) order dated 19.08.2019 (Published on 23/08/2019) in Original		der dated 19/08/2019 (published on 23/08/2019) in Original
	Application No. 10/07/2018.		oplication No. 10/07/2018."
	No project/activity in contradiction to the orders passed Hon'ble National Green		oted.
11	Tribil01 (NGT), New Delhi in Original Application No. 1038/2018 dated 10/07/2018		
	shall be carried out else the granted Environment clearance shall stand cancelled.		
	Close loop solvent recovery system with adequate condenser system shall be provided	No	oted & Complied.
	to recover solvent vapors in such a manner that recovery shall be maximum and	'''	
12	recovered solvent shall be reuse in the process within premises. (If there is in-house		
	solvent recovery and in-house distillation)		
		Th	te Leak Detection and Repair (LDAR) program will be prepared
13	Leak Detection and Repair (LDAR) program shall be prepared and implemented as		d implemented strictly as per GPCB guidelines, and dedicated
15	per, the GPCB guidelines. LDAR Logbooks shall be maintained.		OAR Logbooks will be maintained to record all compliance
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		activities.
14	Unit shall explore the possibilities for environment friendly methods for disposal of Incinerable & land fillable wastes before sending to CHWIF/TSDF sites respectively.	We have obtained respective membership certificate for the handling of hazardous waste and non-hazardous waste management. Membership certificate for the same is attached as Annexure - III
15	Unit shall install CEMS in line to-CPCB directions to all, SPCB vide letter no. B-29016/04/06PCI-1/5401 dated 05.02.2014 for effluent discharge and air/emission as per pollution discharge/emission from- respective project and an arrangement shall also be done for reflecting the online monitoring results on the 'company's server, which can be assessable by the GPCB/CPCB on real time basis. [Whichever (Air emission & Effluent discharge) is applicable as per the prevailing guidelines of GPCB/CPCB].	Noted & Will be Complied.
16	All measures shall be taken to prevent soil and ground water contamination.	Noted & will be taken care to avoid any type of contamination.
17	The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826 (E) dated 16th November,2009 shall be complied with.	Will be Complied.
18	National Emission Standards for organic chemical manufacturing industry issued by the Ministry vide G. S. R. No. 608 (E) dated 21/07/2010 and amended from time to time shall be followed.	Noted and Will be followed.
19	Unit shall have to adhere to the prevailing 'area specific policies of GPCB with respect to the discharge of pollutants, and shall carry out the project development in accordance & with the same.	Noted & Complied.
20	Unit shall provide CCTV camera strategic, locations within premises with web link facility for the continuous monitoring and recording to ensure that there is no discharge from the premises. (As per the prevailing guidelines of GPCB).	Noted & Complied.
21	Third party monitoring of the functioning of the EMS along with its efficiency shall be carried out once in a year through a GPCB recognized auditors.	Noted. After commissioning of plant, The unit will be conducts annual third-party monitoring of the EMS and its efficiency through GPCB-approved auditors, and implements corrective measures based on the audit findings.
A 2	WATER:	
22	Total water requirement for the project shall not exceed 1723 KLD Unit shall reuse 722 KLD treated industrial effluent within premises. Hence, fresh water requirement shall not exceed 1001 KLD and it shall be met through GIDC water supply only. Prior permission from concerned authority shall be obtained for withdrawal of water.	Noted & Complied. As, we have granted Partial CCA for the manufacturing of below mentioned product. CCA vide no. AWH- 149768 dated on 17/10/2025. Total fresh water consumption shall not exceed 320 KLD.
23	The industrial effluent generation from the project shall not exceed 719.50 KLD.	Noted & Complied. As, we have granted Partial CCA for the manufacturing of below mentioned product. CCA vide no. AWH- 149768 dated on 17/10/2025. Total industrial effluent generation shall not exceed

		227 KLD.					
24	Industrial effluent shall be segregated into two streams (1) High COD and TDS effluent (2) low COD and TDS effluent and it shall be manage as below: · High COD and TDS effluent (350 KLD) Ø 350 KLD, High COD and TDS effluent from the process and 125.50 KLD, RO reject shall be treated in MEE followed by the ATFD.280 Kl. MEE condensate shall be treated along with low COD effluent. Ø 163 KLD MEE & ATFD condensate shall be reused within premises. . Low COD and TDS Effluent (575 KLD) Ø 280 KLD, MEE condensate and 295 KLD, Low COD effluent from process, washing, DM Plant & Scrubber shall be treated in ETP consist of primary, Secondary & Tertiary treatment units. 575 KLD treated effluent and 74.50 KLD effluent shall be treated in RO524 KLD RO permeate shall be reused within premises.	Being Complied. Unit have granted Partial CCA for the manufacturing of below mentioned product. CCA vide no. AWH- 149768 dated on 17/10/2025. We assure you that, generated Low COD and TDS effluent shall be treated in to ETP II consist of primary, Secondary & Tertiary treatment units and High COD and TDS effluent shall be treated in to ETP I followed by RO, MVR (MEE) and ATFD. Also, RO permeate, MEE & ATFD condensate shall be reused within premises. Hence, unit will be maintained Zero Liquid Discharge policy.					
25	Complete Zero liquid Discharge (ZLD) status shall be maintained all the time and there shall be no drainage connection from the premises.	Being Complied. Unit will maintain Zero Liquid Discharge all the time.					
26	Unit shall feed wastewater to in-house MEE only after ensuring content of effluent for COD/VOC so as not to get air borne during evaporation in order to achieve no adverse impacts on environment and human health.	Being Complied.					
27	Domestic waste water generation shall not exceed 25 KL/day for proposed project and it shall be treated in STP. It shall not be disposed of through soak pit/ septic tank. Treated sewage shall be utilized for gardening / plantation purpose within premises after achieving on-land discharge norms prescribed by the GPCB or toilet flushing.	Being Complied. Domestic Effluent will be treated in STP plant and reused for gardening purpose within the premises.					
28	During monsoon season when treated sewage may not be required for the plantation / gardening / green belt purpose, it shall be used in cooling tower. There shall be no discharge of waste water outside the premises in any case.	Noted & Will be Complied.					
29	Unit shall provide buffer water storage tank of adequate capacity for storage of treated waste water during rainy days	Noted & Will be Complied.					
30	The unit shall provide metering facility at the inlet and outlet of ETP, RO, MEE & STP and maintain records for the same.	We assure you that; unit shall provide metering facility at the inlet and outlet of ETP, RO, MEE & STP and maintain records for the same.					
31	Proper logbook of ETP, RO, MEE & STP, reuse/recycle treated /untreated effluent chemical consumption in effluent treatment, quantity & quality of treated effluent power consumption etc. shall maintained and shall be furnished to the GPCB from time to time.	We assure you that the unit shall maintain proper logbooks for ETP, RO, MEE, and STP, recording details such as reuse/recycle of treated and untreated effluent, chemical consumption in effluent treatment, quantity and quality of treated effluent, and power consumption, etc.					
A3	AIR						
32	Unit shall not exceed fuel consumption for boilers, Thermo pack, DG Sets as mentioned Sr. Source of Stack Type of Fuel Quantity Type of Air Pollution Control	Noted & Will be Complied after obtain CCA. Sr Stack Required Quantity of Fuel (APCM) L d to for Required Fuel (Per Capture) Name of Fuel (APCM) Stack Heigh & Permissibl					

	no.	emission With Capacity	Height (meter)		of Fuel MT/Day	emissions i.e. Air Pollutants	Measures (APCM)		(Name of utility)	Partial CCA of utility		day)		Meter (From G.L.)	e limit
	1	Boiler-1 (25 TPH)	45	Imported Coal	125		ESP + Water Scrubber and Adequate stack height			(MT/Hr or KCal/Hr					
	2	Boiler-2 (20TPH)	40	Imported Coal	100		ESP + Water Scrubber and Adequate stack height			,			Multi Cyclone+ Bag		
	3	Thermopack (10 Lakhs K cal)	20	Natural gas	4201 SCM/day		Adequate stack height				Imported Coal/	200	Filter +	30	PM-150 mg/Nm3,
	4	Thermopack (6 Lakhs K cal)	20	Natural gas	2521 SCM/day	PM, SOx,	Adequate stack height		Boiler	oiler 7 TPH	Briquette s		Scrubber and	(Each)	SO2-100 ppm, NOx
	5	D.G Set (1010 kVA)	18	Diesel	300 Lit/hr	NOx	Adequate Stack Height and Acoustic Enclosure						Adequate stack height		-50 ppm
	6	D.G Set (1010 kVA)	18	Diesel	300 Lit/hr	_	Adequate Stack Height and Acoustic Enclosure						Adequate		PM-150 mg/Nm3,
	7	D.G Set (1010 kVA)	18	Diesel	300 Lit/hr		Adequate Stack Height and Acoustic Enclosure	2	Thermo pack	6 Lac kcal/hr	Natural Gas	2521 SCM/hr	ctools	20	SO2-100 ppm, NOx
	8	D.G Set (650 KVA)	11	Diesel	200 Lit/hr		Adequate Stack Height and Acoustic Enclosure						Adequate		-50 ppm PM-150
								3	D.G. Set	1010 KVA	Diesel	300 Lit/hr	stack height & Acoustic Enclosur	18	mg/Nm3, SO2-100 ppm, NOx -50 ppm
33	Unit	•	adequat	te APCM with	flue gas	generation s	sources as mentioned	We assure you that, unit will be provided adequate APCM with Flue gas generation sources as Proposed.							
			dequate	APCM with p	rocess gas į	generation s	ources as mentioned	We	assure :	you that,		be pro		quate .	APCM with
	Sr. no.	Specific Sour emission (Name Product & Pro	of the	Type of emissi	An	Vent Height (meter)	Air Pollution Control Measures (APCM) followed by	Sr. No.	to oc		Air Pol Control Mo APCM)			ar 1 a1 a	meter nissible limit
34	1	Process Vesse (Attached t Bromination Pr Vessel)	o o	HBr, Br2		20	Water Scrubber followed by Alkali scrubber	1	Process 1 (Atta Bromina Process	ched to	Water Sc followed Alkali scrub	rubber by ber	20		-30 mg/Nm3, 02 mg/Nm3
	2	Process Vesse (Attached t Chlorination Pr Vessel)	:o	HCl, Cl2		20	2 Stage Water Scrubber followed by Alkali scrubber	2	Process 2 (Atta Chlorina Process	ched to	2 Stage Scrubber for by Alkali sc	llowed	20		-20 mg/Nm3, 09 mg/Nm3

	3	Process Vessel - 3 (Attached to Sulphonation Process Vessel)	HCl, SO2	20	Water Scrubber followed by Alkali scrubber	3	Process Vessel - 3 (Attached to Sulphonation Process Vessel)	Water Scrubber followed by Alkali scrubber	20	SO2-40 mg/Nm3, HCl-20 mg/Nm3
	4	Process Vessel - 4 (Attached to Nitration Process Vessel)	NOx	20	Two stage Alkali scrubber	4	Nitration Process	Two stage Alkali scrubber	20	NOx-25 ppm
	5	Process Vessel - 5 (Attached to Ammonolysis Process Vessel)	NH3	20	Water Scrubber followed by Acid scrubber	5	Vessel) Process Vessel - 5 (Attached to Ammonolysis	Water Scrubber followed by Acid scrubber	20	NH3-175 mg/Nm3
	6	Process Vessel - 6 (Attached to Other Process Vessel)	HCl, Cl2, HBr, SO2, NOx	20	2 Stage Water Scrubber followed by Alkali scrubber		Process Vessel - 6 (Attached to Other Process Vessel)	2 Stage Water		HCl-20 mg/Nm3, Cl2-09 mg/Nm3,
	7	Process Vessel - 7 (Attached to Other Process Vessel)	HCl, Cl2, HBr, SO2, NOx	20	2 Stage Water Scrubber followed by Alkali scrubber	6			20	HBr-30 mg/Nm3, SO2-40 mg/Nm3, NOx-25 mg/Nm3
	8	Process Vessel - 8 (Attached to Other Process Vessel)	HCl, Cl2, HBr, SO2, NOx	20	2 Stage Water Scrubber followed by Alkali scrubber	7	Process Vessel - 7 (Attached to Other Process Vessel)	2 Stage Water Scrubber followed by Alkali scrubber	20	HCl-20 mg/Nm3, Cl2-09 mg/Nm3, HBr-30 mg/Nm3, SO2-40 mg/Nm3, NOx-25 mg/Nm3
						8	Process Vessel - 8 (Attached to Other Process Vessel)	2 Stage Water Scrubber followed by Alkali scrubber	20	HCl-20 mg/Nm3, Cl2-09 mg/Nm3, HBr-30 mg/Nm3, SO2-40 mg/Nm3, NOx-25 mg/Nm3
35	sha tim also * in the * a * a	e fugitive emission in thall conform to the standa ne. (e.g Directors of indu o be followed to reduce nternal roads shall be ei fugitive emission durin ir shall borne dust shall green belt shall be deva ds to mitigate fugitive &	ards prescribed by t strial safety & healt the failure emission ther concreted or as g vehicular movement be controlled with eloped all around th	he concerned auth h). Following indicals sphalted or paved ent. water suitable loc e plant boundary		ed & Will be Co				
36		gular monitoring of vol rk zone area and ambie		ounds (VOCs) shal	Com	pounds (VOCs)	nat, regular mo will be carried o e compliance wit	out in the wo	Volatile Organic rk zone area and standards.	

37	a. b. c. d.	control of fugitive closed handling ar reflux condenser pump shall be p air borne dust at all aying water or provid	nd charging shall be provided with transfers op	system providenth mech	shall be p led over anical seals	Noted & Will be Complied.			
38	Solv a. M use reco b. F vap c. F d. T ach e. S f. P han	yents management shawents management shaweasure shall be taken of toxic solvents shall overy system. Reactor shall be conneours and reduce solve deactor and solvents hall be condenser shall be ieve maximum solvents olvents shall be store roper earthing shall be dling is done. Solvents handling and ll be provided with br	all be carried to reduce the be minimum cted to adequents losses. andling pumpe provided with recovery. It is recovery. It is reparated to the provided in separated to the provided in storage areas	e process . all ventinate chilling o shall have th sufficie space spe all electri	vapour emissing equipment ag system to come mechanical ant HTA and recified with all cal equipment	Noted & Will be Complied.			
39	HBı	r, NH3 and VOCs shal ntained. Ambient air	l be carried o	out in the	impact zone	M2.5, SO2, NOx, HCL, Br2, and its record shall be tandard stipulated by the	After obtaining the CCA, regular monitoring of ground-level concentrations of PM ₁₀ , PM _{2.5} , SO ₂ , NO _x , HCl, Br ₂ , HBr, NH ₃ , and VOCs will be carried out in the identified impact zones, and records will be maintained accordingly. The ambient air quality levels will be ensured not to exceed the standards stipulated by the GPCB.		
A 4	SOI	LID/HAZARDOUS WA	STE:						
	All	the Hazardous/solid v		,	l be taken ca	re as mentioned	The SEIAA has been granted Environment Clearance for the		
	Sr. no	Type/Name of Hazardous waste	Specific Source of generation (Name of the Activity, Product etc.)	Category and Schedule as per HW Rules.	Quantity (MT/Annum)	Management of HW	manufacturing of the API and Intermediate product. Based on that the board had granted CTE on dated 25/10/2021 and CTE-Amendment on dated 21/07/2025. We have granted Partial CCA for the manufacturing of below mentioned product. CCA vide no. AWH- 149768 dated on		
40	1	ETP Sludge	ЕТР	35.3	3600	Collection, Storage, Transportation, Disposal at TSDF.	17/10/2025. Proposed hazardous waste and non-hazardous waste generation		
	2	MEE Salt	MEE	37.3	11700	Collection, Storage, Transportation, Disposal at TSDF.	quantity is as mentioned below. Sr. Name of Handridge Cat Require		
	3	Empty barrels/containers/liners	Packing materials	33.1	300	Collection, Storage, Decontamination	No Waste Sch. e. No. Quantit y for Facility & Mode of Disposal		

	contaminated with hazardous chemicals				Transportation Disposal by selling to authorized Recycler/TSDF/CHWIF/coprocessing.
4	Used Oil	lubrication place of Machinery and equipment	5.1	50	Collection, Storage, Transportation, Disposal by selling to registered reprocess.
5	Process Residue and waste	Manufacturing process	28.1	12180	Collection, Storage, Transportation, Disposal by Authorized regenerators/ incineration at CHWIF/co- processing.
6	Spent Catalyst	Manufacturing process	28.2	372	Collection, Storage, transportation and send to its authorized regenerator.
7	Spent Solvent / Mix Solvent	Manufacturing process	28.6	33024	Collection, Storage, Transportation, Disposal by Authorized Recyclers (Under Rule 9 Permission) regenerators/ incineration at CHWIF/co-processing.
8	Spent Carbon	Manufacturing process	28.3	1248	Collection, Storage, Transportation, Disposal by Authorized regenerators/ incineration at CHWIF/co- processing.
9	Off specification products	Manufacturing process	28.4	200	Collection, Storage, Transportation, Disposal by Authorized regenerators/ incineration at CHWIF/co- processing.
10	Date-expired products	Manufacturing process	28.5	5	Collection, Storage, Transportation, Disposal by Authorized regenerators/ incineration at CHWIF/co- processing.
11	Spent Hydrochloric Acid (HCL)	Manufacturing process	B-15	756	Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.
12	Phosphoric Acid	Manufacturing	B-15	1020	Collection, Storage,

				Partial CCA	
1	ETP Sludge	Sch.	35.3	1470	Collection, Storage, Transportation, and Disposal at TSDF/Co-processing/pre- processing site by use of GPS mounted vehicles and XGN manifest system.
2	MEE Salt	Sch.	37.3	4580	Collection, Storage, Transportation, Disposal at TSDF/Co-processing/pre- processing site by use of GPS mounted vehicles And XGN manifest system.
3	Empty barrels/containers/lin ers contaminated with hazardous chemicals /wastes	Sch.	33.1	200	Collection, Storage, Decontamination Transportation, Disposal by selling to authorized Recycler by use of GPS mounted vehicles and XGN manifest system.
4	Used Oil	Sch.	5.1	30	Collection, Storage, Transportation, Disposal by selling to registered reprocess by use of GPS mounted vehicles and XGN manifest system.
5	Process Residue and waste	Sch.	28.1	2200	Collection, Storage, Transportation, Disposal by incineration at CHWIF/for co- Processing/pre-processing site by use of GPS Mounted vehicles and XGN manifest system.
6	Spent Catalyst	Sch.	28.2	200	Collection, Storage, Transportation, and Disposal by Authorized regenerators/recyclers/inciner ation at CHWIF / co- processing/ pre-processing site by use of GPS Mounted vehicles and XGN manifest system.

Sr. Type/Name of no. Other wastes Specific Source of generation (Name of the Activity, Product etc.)		Quantity (MT/Annu	0								
20 Deta	Spent Resin	Manufacturing process	Sch- III,A3	50	Transportation and Disposal by Co-Processing/ Incineration/TSDF.				<u> </u>		XGN manifest system.
19	Filter Press Cloths	Effluent Treatment Plant/Mfg.	Other-S	40	Collection, Storage, Transportation, Disposal at TSDF Collection, Storage,	11	Spent Hydrochloric Acid (HCL)	Sch. -II	B- 15	405	is having valid permis under Rule-9 of Haz. W management rule2016 by of GPS mounted vehicles
18	RO Membrane	Effluent Treatment Plant	Other-S	20	Collection, Storage, Transportation, Disposal at TSDF.						system. Collection, Stor Transportation, Disposal
17	KBr	Manufacturing process	B-15	516	Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.	10	Date-expired products	Sch.	28.5	2.5	Collection, Stor Transportation, and Disp by incineration at CHW Co-processing/pre-process site by use of GPS mou vehicles and XGN man
16	NaBr	Manufacturing process	B-15		Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.	9	Off specification products	Sch.	28.4	100	incineration at CHWIF/ processing/pre-processing by use of GPS Mou vehicles and XGN man system.
15	Acetic Acid	Manufacturing process	B-15	2220	Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.						vehicles and XGN man system. Collection, Stor Transportation, Disposal
14	Maleic Acid	Manufacturing process	B-15	216	Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.	8	Spent Carbon	Sch.	28.3	650	Transportation, and Disp by Author regenerators/recyclers/inci ation at CHWIF / processing/ pre-proces site by use of GPS Mou
13	НВг	Manufacturing process	B-15		Collection, Storage, Transportation, and sell out to its end user who is having valid permission under Rule -9.		Solvent	-I	20.0		management rule2016, Processing/pre-processing use of GPS mounted veh and XGN manifest system Collection, Stor
		process			Transportation, and sell out to its end user who is having valid permission under Rule -9.	7	Spent Solvent / Mix S		28.6	9945	Collection, Storage, Transportation, Disposal who is having valid permission under Rule-9 of Haz. Waste

1	STP Sludge as Manure	STP	75	Collection, Storage, Transportation, Disposal as Manure.		12	Phosphoric Acid	Sch.		648	Collection, Storage, Transportation, Disposal who is having valid permission under Rule-9 of Haz. Waste
2	Insulation/ Thermocol Waste	Plant and Machinery	50	Collection, Storage, Decontamination Transportation,		12 1	Phosphoric Acid	-II	15	048	management rule2016 by use of GPS mounted vehicles and XGN manifest system.
3	Glass Waste	Laboratory/Plant/Buildings	30	Disposal to TSDF. Collection, Storage, Transportation, disposal /sold to scrap processors.		13	HBr	Sch.	B- 15	310	Collection, Storage, Transportation, Disposal who is having valid permission under Rule-9 of Haz. Waste management rule2016 by use of GPS mounted vehicles and
4	PPE's Waste & Non Recyclable Plastic Waste	Plant and Machinery	30	Collection, Storage, Transportation, Disposal by selling to authorized recyclers.				Sah	В-		XGN manifest system. Collection, Storage, Transportation, Disposal who is having valid permission
5	Batteries Waste	Plant and Machinery	350 Nos.	Collection, Storage, Transportation, Disposal by selling to authorized recyclers.		14	Maleic Acid	Sch. -II	15	102	under Rule-9 of Haz. Waste management rule2016 by use of GPS mounted vehicles and XGN manifest system.
6	Office Waste	Admin/Office	20	Collection, Storage, Transportation and disposal to Registered recyclers.		15	Acetic Acid	Sch.	B- 15	1105	Collection, Storage, Transportation, and Disposal by incineration at CHWIF / Co-processing/pre-processing site by use of GPS mounted vehicles and XGN manifest
7	Wooden Waste	Plant and Machinery	40	Collection, Storage, Transportation and disposal as per MSW Rule-2016.	nsportation and sal as per MSW						system. Collection, Storage, Transportation, and Disposal
8	Bio Medical Waste	Occupational Health Centre	1	Collection, Storage, Transportation, Disposal to CBWTF -		16	NaBr	Sch. -II	B- 15	350	by incineration at CHWIF / Co-processing/pre-processing site by use of GPS mounted vehicles and XGN manifest system.
9	E-Waste & Electrical Waste	Plant and Machinery	60	Collection, Storage, Transportation, Disposal to authorized recyclers.	Transportation, Disposal to	17	KBr	Sch.	B- 15	80	Collection, Storage, Transportation, and Disposal by incineration at CHWIF / Co-processing/pre-processing site by use of GPS mounted vehicles and XGN manifest system.
						18	RO Membrane			20	Collection, Storage, Transportation, and Disposal

	10	Fly Ash	Boiler	8000	Sold to Brick Manufactures, Construction activities and other end Users as per Fly Ash handling guideline.	19	Filter Press Cloths		40	processi mounted manifes Collecti Transpo at TSD processi mounted	F/ Co-processing/preng site by use of GPS divehicles and XGN t system. on, Storage, ortation, and Disposal F/ Co-processing/preng site by use of GPS divehicles and XGN t system.
						20	Spent Resin	Sch. -III	A-3 50	Collecti Transpo at TSD processi mounted	-
						Sr. No.	Specific Source generation (Name Activity, Product et	of th	f Non	of Quantity for Partial CCA	
						1	STP		STP Sluas Manu	lge e 50	Collection, Storage, Transportation, Disposal as Manure.
						2	Plant and Machinery	,	Insulatio Thermod Waste		Collection, Storage, Decontamination Transportation, Disposal to TSDF.
						3	Laboratory/Plant/Bu	ildings	Glass Waste	20	Collection, Storage, Transportation, disposal /sold to scrap processors.
						4	Plant and Machinery	,	PPE's Waste Non Recyclat Plastic Waste	& 20	Collection, Storage, Transportation, disposal /sold to scrap processors.
						5	Plant and Machinery		Batteries Waste	200 Nos.	Collection, Storage, Transportation, Disposal by selling

						to authorized recyclers.
		6	Admin/Office	Office Waste	20	Collection, Storage, Transportation and disposal to Registered recyclers.
		7	Plant and Machinery	Wooden Waste	20	Collection, Storage, Transportation and disposal as per MSW Rule-2016.
		8	Occupational Health Centre	Bio Medical Waste	1	Collection, Storage, Transportation, Disposal to CBWTF - Incineration.
		9	Plant and Machinery	E-Waste & Electrical Waste	30	Collection, Storage, Transportation, Disposal to authorized recyclers.
		10	Boiler	Fly Ash	4500	Sold to Brick Manufactures, Construction activities and other end Users as per Fly Ash handling guideline.
41	Authorized end-users shall have permission from the concerned authorities under the rule 9 of the hazardous and other waste (management and Transboundary movement) rule 2016.	We who as p	ed & Will be Complied. will be sent the hazardo have obtained valid per her Rule 9 of the Hazardo hsboundary Movement) F	mission fro us and Othe	m the cor er Waste:	ncerned authorities
42	Unit shall explore the possibilities for environment friendly methods like co- processing of hazardous waste for disposal of incinerable & land fillable wastes before sending to CHWIF & TSDF sites respectively.	han mar	have obtained respect dling of hazardous nagement. Membership of nexure – III.	waste an	ıd non-	hazardous waste
43	The unit shall submit the list of authorized end users of hazardous waste along with the MOU signed with them at least two months in advance prior to the commencement of production. In the absence of the potential buyers of these items, the unit shall restrict the production of the respective items.	sub with	the time of Partial CCA mitted the list of authoriz n the MOU signed with l he is attached as Annexur	zed end use Partial CCA	rs of haz	ardous waste along
A 5	OTHER:					

44	The project proponent shall allocate the separate fund of Rs.5.10 Crore as committed before SEAC. The entire activities proposed under CER shall be monitored and the monitoring report shall be submitted to the regional office of MoEF&CC as a part of half yearly compliance report and to district collector .The monitoring report shall be posted on the website of the project proponent.	Noted & Complied.
45	All the environmental protection measures and safeguards proposed in the form-1 $\&$ PFR submitted by the project proponent and commitments made in their application the shall be strictly adhered to in letter and spirit.	Noted.
В	GENERAL CONDITIONS:	
B. 1	CONSTRUCTION PHASE	
46	Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices.	Noted & Complied.
47	Project proponent shall ensure that surrounding environment shall not be affected due to construction activity. Construction materials shall be covered during transportation and regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.	Noted & Complied.
48	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	All required sanitary and hygienic measures are provided before the commencement of construction activities and are maintained throughout the construction phase.
49	First aid box shall be made readily available in adequate quantity at all the times.	First aid boxes are made readily available in adequate quantities at all times.
50	The project proponent shall strictly comply with the Building and other construction works' (Regulation of Employment & Condition of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments. Local bye-laws of concern authority shall be complied in letter and spirit.	Noted & Complied.
51	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.	Noted & Complied.
52	Use of Diesel Generator (DG) sets during construction phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	Noted & Complied.
53	Safe disposal of waste water and municipal solid wastes generated during the construction phase shall be ensured.	Noted & Complied.
54	All top soil excavated during construction activity shall be used in horticultural / landscape development within the project site.	Noted & Complied.
55	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed-off with the approval of the competent authority after taking the	Noted & Complied.

	necessary precautions for general safety and health aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on neighbouring communities.	
56	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project.	The unit uses eco-friendly building materials in the project, including fly ash bricks, fly ash paver blocks, Ready Mix Concrete (RMC), and lead-free paints.
57	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Act 1986 and its subsequent amendments from time to time.	Noted.
58	"Wind – breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades.	The unit provides wind breakers of appropriate height, Individual buildings within the project site are also provided with barricades.
59	"No uncovered vehicles carrying construction material and waste shall be permitted."	Noted.
60	"No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured."	The unit does not leave any loose soil, sand, construction and demolition waste, or other dust-generating construction material uncovered. It ensures uniform piling and proper storage of sand to prevent fugitive emissions.
61	Roads leading to or at construction site must be paved and blacktopped (i.e. – metallic roads).	Noted.
62	No excavation of soil shall be carried out without adequate dust mitigation measures in place.	Noted.
63	Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing.	Noted.
64	Grinding and cutting of building materials in open area shall be prohibited.	Noted.
65	Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited.	Noted.
66	Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site. (if applicable).	Noted.
B 2	OPERATION PHASE:	
B 2.1	WATER:	
67	Industry should provide separate dedicated washing area for hand washing/bathing of worker and the waste water generated from the same should be taken into ETP.	The unit provides a separate, dedicated washing area for hand washing and bathing of workers, and the wastewater generated from this area is directed to the ETP for treatment.
68	The water meter shall be installed and records of daily and monthly water consumption shall be maintained.	The unit installs water meters and maintains records of daily and monthly water consumption.

69	All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT). The unit shall continuously strive to reduce, recycle and reuse the treated effluent.	The unit assures that it will make all efforts to optimize water consumption by implementing Best Available Technology (BAT) and will continuously strive to reduce, recycle, and reuse treated effluent.
B 2.2	AIR:	
70	In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall carry out third party monitoring of the proposed Spray dryer & it's APCM through the credible institutes and study report for impacts on Environment and Human Health shall be submitted to GPCB every year along with half yearly compliance report.	Noted
71	Acoustic enclosure shall be provided to the DG sets (If applicable) to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.	Noted
72	Stack/Vents (Whichever is applicable) of adequate height shall be provided as per the prevailing norms for flue gas emission/Process gas emission.	The unit provides stacks/vents of adequate height, as applicable, in accordance with prevailing norms for flue gas and process gas emissions.
73	Flue gas emission & Process gas emission (If any) shall conform to the standards prescribed by the GPCB/CPCB/MoEF&CC. At no time, emission level should go beyond the stipulated standards.	Noted & will be Complied.
74	All the reactors / vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	The unit uses closed reactors and vessels in the manufacturing process to minimize fugitive emissions.
75	Adequate Air Pollution Control Measures (APCM) shall be provided.	We assure you that, unit will be provided adequate Air Pollution Control Measures (APCM).
76	The unit shall adhere to sector specific guidelines/SOP published by GPCB/CPCB from time to time for effective fugitive emission control. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Noted & will be Complied.
77	Unit shall take adequate measures to control odour nuisance from the industrial activities which may include measures like- use of masking agent with atomizer system (water curtain), closed / automatic material handling system, containment of the odour vulnerable areas etc.	Noted & will be Complied.
78	Unit shall provide wall to wall carpeting in vehicle movement areas within premises to avoid dusting.	Noted & will be Complied.
B 2.3	HAZARDOUS/SOLID WASTE	

79	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Trans boundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / Treatment / storage / disposal of hazardous wastes.	Noted & will be Complied.
80	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.	The unit will dry, pack, and store hazardous wastes in a separate, designated hazardous waste storage facility with a pucca bottom and leachate collection system prior to their disposal.
81	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF. (Whichever is applicable)	Unit have obtained necessary permission for the management of hazardous waste. Membership certificate for the same is attached as Annexure – III.
82	Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	Noted & will be Complied.
83	The design of the Trucks/tankers shall be such that there is no spillage during transportation.	Noted & will be Complied.
84	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.	Unit have obtained necessary permission for the management of hazardous waste. Membership certificate for the same is attached as Annexure – III.
85	Management of fly ash (if any) shall be as per the fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.	Noted.
86	Unit shall carry out transportation of hazardous wastes through GPS mounted vehicles only for disposal at TSDF/CHWF, co-processing and end-users having Rule-9 permission.	The unit carries out the transportation of hazardous wastes using GPS-mounted vehicles only for disposal at TSDF/CHWF, coprocessing facilities, or authorized end-users holding Rule-9 permissions.
87	The by-products which fall under the preview of the hazardous and other wastes (Management and Transboundary Movement) Rules 2016 shall be handled as per the said rules and necessary permissions from the concern authority shall be obtained.	Noted & will be Complied.
88	Unit shall submit the list authorized end users of above mentioned wastes along with MoU signed with them at least two months in advance prior to commencement of production. In absence of potential buyers of these items, the unit shall restrict the production of respective item.	The unit has already submitted the list of authorized end users of the above-mentioned wastes, along with the signed MoUs, at the time of the Partial CCA fresh application. Accordingly, production of the respective items is restricted in the absence of potential buyers.
89	Industry shall dispose its hazardous wastes through co-processing, pre-processing to the extent possible prior its disposal to incineration/ landfill as per provisions of hazardous and other wastes (Management and Transboundary movement) Rules,2016.	The unit disposes of its hazardous wastes through BEIL Infrastructure Ltd. and Safe Enviro Private Limited, ensuring that all waste management is carried out in accordance with the provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
В	SAFETY:	_

2.4		
90	The occupier/manager shall strictly comply the provision under the Factories Act 1948 and the Gujarat Factories Rules 1963.	The occupier/manager strictly complies with the provisions of the Factories Act, 1948, and the Gujarat Factories Rules, 1963.
91	The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project. Requisite on-site and off-site Disaster management plans have to be prepared and implemented.	The unit strictly complies with the provisions of the Manufacture, Storage, and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended from time to time, and the Public Liability Insurance Act for the handling of hazardous chemicals. Necessary approvals from the Chief Controller of Explosives and other concerned government authorities are obtained prior to commissioning of the project. Requisite on-site and off-site Disaster Management Plans are prepared and implemented.
92	Main entry and exit shall be separate and clearly marked in the facility.	The unit has separate main entry and exit points and clearly marks them within the facility.
93	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/emergency vehicle around the premises.	The unit maintains sufficient peripheral open passages in the margin areas to allow free movement of fire tenders and emergency vehicles around the premises. Flammable chemicals are stored at a safe distance from the production area.
94	Storage of flammable chemicals shall be sufficiently away from the production area.	Flammable chemicals shall be stored at a safe distance from the production area.
95	Sufficient number of fire extinguishers shall be provided near the plant and storage area.	The unit provides a sufficient number of fire extinguishers near the plant and storage areas. Total extinguishers provided in whole premises: 171 Nos Extinguishers provided in Production plant and storage area: 51 Nos Photographs of the same are attached as Annexure – VI.
96	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.	Noted & will be Complied.
97	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.	The unit assures that all toxic and hazardous chemicals will be stored in optimum quantities, and all necessary permissions will be obtained prior to commencing the expansion activities.
98	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.	The unit ensures compliance with all environmental protection measures, risk mitigation measures, and safeguards as recommended in the Risk Assessment Report.
99	Only flame proof electrical fittings shall be provided in the plant premises.	The unit has installed only flame-proof electrical fittings throughout the plant premises to ensure safety.
10 0	Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.	Noted & being Complied. Unit have identified and provided dedicated storage area for hazardous chemicals.

10 1	All the storage tanks shall be filled with appropriate controls to avoid any leakages. Bond/dyke walls shall be provided for storage tanks for hazardous chemicals.	All storage tanks are filled under appropriate controls to prevent any leakages. Bonded/dyke walls have been provided around storage tanks containing hazardous chemicals to contain any accidental spillage.
10 2	Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	Noted & being Complied. Unit is handling and charging of the chemicals done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.
10 3	Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency.	The unit has established a tie-up with Apex Health Care Hospital to ensure immediate medical attention and emergency healthcare services for all employees.
10 4	Personal Protective Equipment (PPEs) shall be provided to workers and its usage shall be ensured and supervised.	The unit provides Personal Protective Equipment (PPE) to all workers and ensures its proper usage through regular supervision and monitoring.
10 5	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.	The unit ensures that First Aid boxes and the required antidotes for all chemicals used are readily available in adequate quantities at appropriate locations.
10 6	Training shall be imparted to all the workers on safety and health aspects of chemicals handling.	The unit provides training to all workers on the safety and health aspects of chemical handling and maintains records of such training.
10 7	Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.	The unit conducts occupational health surveillance for all workers and maintains proper records. Pre-employment and periodic medical examinations are undertaken for all workers in accordance with the Factories Act and applicable rules.
10 8	Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.	The unit ensures that the transportation of hazardous chemicals is carried out in accordance with the provisions of the Motor Vehicle Act and its applicable rules.
10 9	The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report.	The unit implements all preventive and mitigation measures recommended in the Risk Assessment Report to ensure operational safety and environmental compliance.
11 0	Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.	The unit has obtained all necessary permissions from relevant statutory authorities, including PESO, the Factory Inspectorate, and others, prior to the commissioning of the project. NOC for the same is attached as Annexure – I.
11 1	Pre-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 maintained.	The unit conducts pre-employment and routine periodic medical examinations for all employees on a regular basis. Additionally, training on the safe handling of chemicals is provided and properly documented for all employees.
11 2	Effective safety precaution shall be taken for chemical storage, process handling and transportation hazard.	The unit ensures that effective safety precautions are taken for chemical storage, process handling, and transportation to prevent any hazards.

11	Unit shall prepare and implement SOP for safe operation of the works.	The unit has prepared and implemented Standard Operating Procedures (SOPs) for the safe operation of all processes and works.
11 4	Comply the statutory provision of safety audit & its compliance report.	Being Complied.
11 5	Effective step shall be taken for prevention of fire, explosion & toxic release.	Being Complied.
B 2.5	NOISE	
11 6	The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.	Noted & being Complied.
B 2.6	CLEANER PRODUCTION AND WASTE MINIMISATION:	
11 7	The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.	Noted.
11 8	The company shall undertake various waste minimization measures such as, a) Metering and control of quantities of active ingredients to minimize waste. b) Reuse of by-products from the process as raw materials or as raw materials substitutes. c) Use of automated and close filling to minimize spillages. d) Use of close feed system into batch reactors. e) Venting equipment through vapour recovery system. f) Use of high pressure hoses for cleaning to reduce wastewater generation. g) Recycling of washes to subsequent batches. h) Recycling of steam condensate. i) Sweeping / mapping of floor instead of floor washing to avoid effluent generation. j) Regular preventive maintenance for avoiding leakage, spillage etc.	Noted & being Complied
B 2.7	GREEN BELT AND OTHER PLANTATION.	
11 9	The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPCB.	Being Complied. Unit have provided 33% of greenbelt area of total area.
12 0	Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.	The unit uses drip irrigation and low-volume, low-angle sprinkler systems for green belt development within the premises.
B 3	OTHER CONDITION:	

12 1	Unit shall comply all the applicable standard conditions prescribed in office Memorandum (OM) published by MoEF&CC vide no. f. No. 22-34/2018-IA.III dated 09/08/2018 for pharmaceutical and Chemical industries mentioned at (sr. no. XX).	Noted.
12 2	The provisions of the solid waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the construction and demolition waste management rules, 2016 and the plastics waste management rules, 2016 shall be followed.	Noted & being Complied
12 3	Rain water harvesting (off-site) shall be undertaken to conserve fresh water as well as to recharge ground water. Before recharging the surface run off, pre-treatment must be done to remove suspended matter. (Applicable for units consuming ground water > 50 KLD in line with the prevailing guidelines of SPCB).	Noted & being Complied
12 4	The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.	Noted.
12 5	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.	Noted.
12 6	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.	Noted.
12 7	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	Noted.
12 8	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.	Noted.
12 9	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Noted.
13 0	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	The unit strictly adheres to all stipulations and directions issued by the Gujarat Pollution Control Board (GPCB), the State Government, and other relevant statutory authorities.
13 1	During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.	The unit ensures that no spillages occur during material transfer. A garland drain has been constructed to prevent accidental spillages from mixing with domestic wastewater or storm water.
13 2	Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	The unit has provided pucca flooring and impervious layers in all work areas, chemical storage areas, and chemical handling areas to prevent soil contamination.
13 3	Leakages from pipes, pumps shall be minimal and if occurs, shall be arrested promptly.	Noted & being Complied

13 4	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	Noted
13 5	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	The unit complies with all the applicable provisions of the Water (Prevention and Control of Pollution) Act, 1974; the Air (Prevention and Control of Pollution) Act, 1981; the Environment (Protection) Act, 1986; the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016; and the Public Liability Insurance Act, 1991, along with all their subsequent amendments and rules. Public Liability Insurance is attached as Annexure – V .
13 6	The project proponent shall comply all the conditions mentioned in "The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a letter and spirit.	The unit complies with all the conditions mentioned in The Companies (Corporate Social Responsibility Policy) Rules, 2014 and its amendments.
13 7	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and Risk Assessment study report as well as proposed by project proponent.	Noted & being Complied
13 8	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Noted & being Complied
13 9	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted.
14 0	It shall be mandatory for the project management to submit half yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Noted & being Complied
14 1	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.	Noted & being Complied
14 2	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Noted.
14 3	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted.

14	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted.
14 5	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	
14 6	This environmental clearance is valid for seven years from the date of issue.	Noted.
14 7	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.	Noted.
14 8	Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.	Noted.

List of Annexures

1	Annexure - I	PESO License
2	Annexure - II	Fire Hydrant System with Water Storage tank
3	Annexure - III	Hazardous Waste Membership Certificate
4	Annexure - IV	MOU (For Hazardous waste disposal)
5	Annexure - V	PLI Policy
6	Annexure - VI	Photographs of Fire Extinguisher



भारत सरकार

Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो) Petroleum & Explosives Safety Organisation (PESO) 9वीं मंजिल, पार्क पैराडाइज, वडसर, वडोदरा- 390012 9th Floor, Park Paradise, Vadsar, Vadodara - 390012

E-mail: jtcce.vadodara@explosives.gov.in

Phone/Fax No : 0265 - 2361035

दिनांक /Dated : 29/09/2025

संख्या /No. : P/WB/GJ/15/3086 (P607728)

सेवा में /To.

M/s. AARTI PHARMALABS LIMITED, Survey no 39 to 49, Village Atali, PCPIR Zone,, Village Atali, PCPIR Zone,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat

विषय /Sub : Survey No, 39 to 49, Village Atali, PCPIR Zone., Village Atali,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 में पेट्रोलियम वर्ग A,B का अधिष्ठापन -अनुज्ञप्ति जारी

PIN: 392130

Petroleum Class A,B Installation at Survey No, 39 to 49, Village Atali, PCPIR Zone,, Village Atali,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 Grant of License regarding.

महोदय /Sir(s),

कृपया आपके पत्र क्रमांक OIN2013690 दिनांक 18/09/2025 का अवलोकन करें।

Please refer to your letter No. OIN2013690 dated 18/09/2025

विषयान्तयर्गत अधिष्ठापन में निम्नलिखित पेट्रोलियम पदार्थों के वर्ग तथा मात्रा के भंडारण के लिए पेट्रोलियम नियम, 2002 के अधीन प्ररूप - XV में स्वीकृत, दिनांक 31/12/2029 तक वैध अनुज्ञप्ति संख्या P/WB/GJ/15/3086 (P607728) दिनांक 29/09/2025 भेजी जा रही है।

Licence No. P/WB/GJ/15/3086 (P607728) dated 29/09/2025 granted in Form XV under the Petroleum Rules, 2002 and valid till 31/12/2029 for the storage of the following kinds and quantities of Petroleum at the subject installation is forwarded herewith.

पेट्रोलियम का विवरण /Description of Petroleum	किलोलीटरों में अनुज्ञप्त क्षमता /Quantity licenced in KL
वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A in bulk	980.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	60.00 KL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न। /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	1040.00 KL

कृपया पेट्रोलियम नियम 2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कडाई से पालन करें और अनुज्ञप्ति के नवीकरण हेतु समस्त् दस्तावेजों को अनुज्ञप्ति की वैधता समाप्ती की तारीख या उससे पूर्व इस कार्यालय को प्रेषित करें।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for further renewal of the licence to this office, so as to reach on or before the date on which licence expires

यह अनुमोदन/ अनुमति अन्य प्राधिकारियों से आवश्यक अनुमति/क्लीयरन्स प्राप्त करने से या यथा लागू अन्य विधियों से छट नहीं देती है ।

This approval/permission, however, does not absolve from obtaining necessary permission/clearance from other authorities or under other statutes as applicable.

भवदीय /Yours faithfully,

((पी.सीनीराज) (P. SEENIRAJ)) संयुक्त मुख्य विस्फोटक नियंत्रक Jt. Chief Controller of Explosives वडोदरा/Vadodara

Copy forwarded to :1. The Additional District Magistrate, BHARUCH(Gujarat) with reference to his NOC No LSDA NO. P/GJ/BRO/NA/10(N12031) Dated 18/09/2025

Jt. Chief Controller of Explosives Vadodara

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट http://peso.gov.in देखें) (For more information regarding status, fees and other details please visit our website http://peso.gov.in)

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प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)

अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुज्ञप्ति

LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अनुज्ञप्ति सं. (Licence No.): P/WB/GJ/15/3086(P607728)

फीस रूपए (Fee Rs.) 55500/- per year

M/s. AARTI PHARMALABS LIMITED, Survey no 39 to 49, Village Atali, PCPIR Zone,, Village Atali, PCPIR Zone,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 1040.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/WB/GJ/15/3086(P607728) तारीख 29/09/2025 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के लिए पेट्रोलियम अधिनियम, 1934 के उपबंधों या उसके अधीन बनाए गए नियमों तथा इस अनुज्ञप्ति की अतिरिक्त शर्तों के अधीन रहते हुए, यह अनुज्ञप्ति अनुदत्त की जाती हैं।

Licence is hereby granted to M/s. AARTI PHARMALABS LIMITED, Survey no 39 to 49, Village Atali, PCPIR Zone,, Village Atali, PCPIR Zone,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 valid only for the importation and storage of 1040.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/WB/GJ/15/3086(P607728) dated 29/09/2025 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुज्ञप्ति 31st day of December **2029** तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December **2029**

पेट्रोलियम का विवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A in bulk	980.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	60.00 KL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	1040.00 KL

September 29, 2025

Jt. Chief Controller of Explosives WB, Vadodara

अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुज्ञप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्ट्यां संलग्न अनुमोदित नक्शी में दिखाई गई हैं Survey No: 39 to 49, Village Atali, PCPIR Zone,, Village Atali,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 स्थान पर अवस्थित है तथा उसमें निम्नलिखित 30 Under Ground tank(s) for CLASS A, 2 Under Ground tank(s) for CLASS B सम्मिलित हैं |

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Survey No: 39 to 49, Village Atali, PCPIR Zone,, Village Atali,, Vagra, Taluka: Vagra, District: BHARUCH, State: Gujarat, PIN: 392130 and consists of 30 Under Ground tank(s) for CLASS A, 2 Under Ground tank(s) for CLASS B together with connected facilities.

Note:-This is system generated document does not require

signature.

अनुज्ञप्ति संख्या-(Licence No.) P/WB/GJ/15/3086 (P607728)

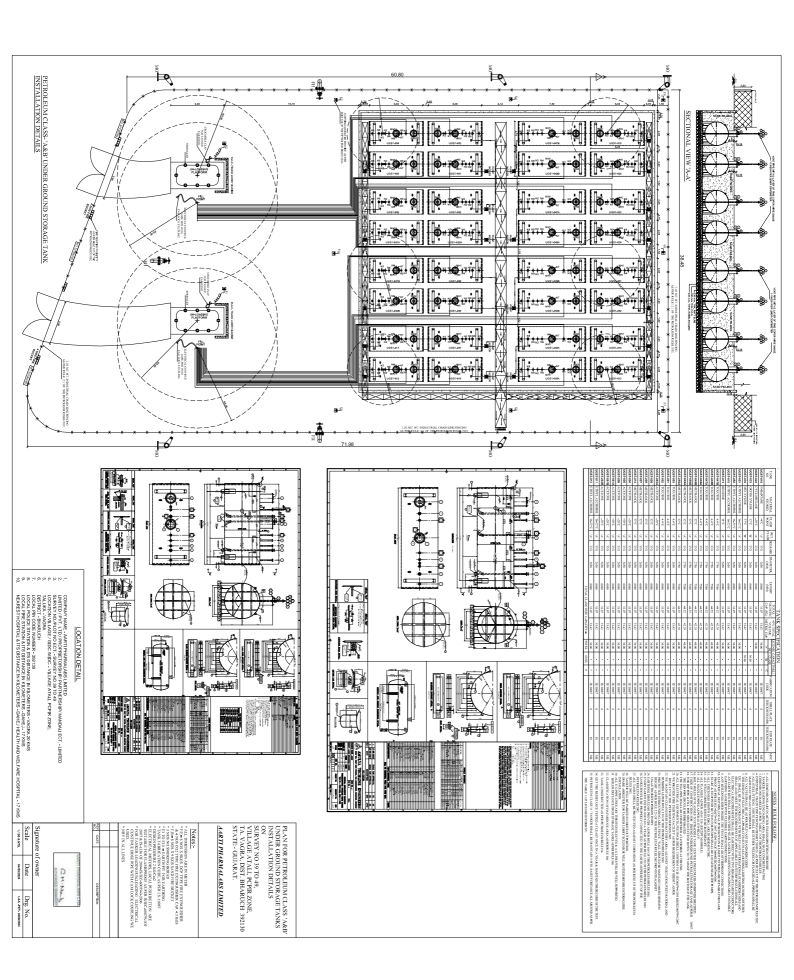
<u>नवीनीकरण के पृष्ठांकन के लिए स्थान</u> SPACE FOR ENDORSEMENT OF RENEWALS

समाप्ति की तारीख अनुज्ञापन प्राधिकारी के हस्ताक्षर और पेट्रोलियम अधिनियम, १९३४ के उपबन्धों या नवीकरण की तारीख उनके अधीन बनाए गए नियमों या इस अनुज्ञप्ति Date of Date of स्टाम्प Expiry of license Signature and office stamp of the Renewal की शर्तों का उल्लंघन न होने की दशा में यह licencing authority. अनुज्ञप्ति फ़िस में बिना किसी छूट के दस वर्ष तक नवीकृत की जा सकेगी। This licence shall be renewable without any concession in fee for ten years in the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.

यदि अनुज्ञप्ति परिसर इसमें उपाबद्ध विवरण और शर्तों के अनुरुप नहीं पाए जाते है और जिन नियमों और शर्तों के अधीन यह अनुज्ञप्ति मंजूर की गई है उनमें से किसी का उल्लंघन होने की दशा में यह अनुज्ञप्ति रद्द की जा सकती है और अनुज्ञप्तिधारी प्रथम अपराध के लिए साधारण कारावास से, जो एक मास तक हो सकता है, या जुर्माने से, जो एक हजार रुपये तक हो सकता है, या दोनों से, और प्रत्येक पश्चातवर्ती अपराध के लिए साधारण कारावास से जो तीन मास तक हो सकता है, या जुर्माने से, जो पांच हजार रुपये तक हो सकता है. या दोनों से, दण्डनीय होगा।

This licence is liable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five thousand rupees or with both.

Note:-This is system generated document does not require signature.



$\underline{ANNEXURE-II}$ Photographs of Fire Hydrant System with Water Storage Tank













REF No:SEPL/104998/2025/126

Date of Issue: 29.09.2025

TO WHOMSOEVER CONCERN

PROVISIONAL MEMBERSHIP CERTIFICATE

This is to certify that M/s. AARTI PHARMALABS LIMITED (Generator) having its Production

Unit at R.S. NO. 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, PCPIR NOTIFIED INDUSTRIEAL

AREA, CITY: ATALI, TAL: VAGAR, BHARUCH - 392130. has approached M/s. Safe Enviro Pvt.

Ltd. (Operator) for obtaining membership of its Treatment, Storage, and Disposal Facility (T.S.D.F.) at Magnad Site for disposal of Industrial Hazardous Waste 15350 MT/Year generated from their production activities.

This Provisional Certificate with validity of 06 (Six) months from date of issue has been issued for meeting and complying any immediate requirement of the Regulators.

Final Membership Certificate shall be awarded subject to successful completion of all essential membership formalities.

Note: Waste disposal activities shall commence post receipt of Final Membership Certificate by the Generator.

In event of any clarification/discussion, please feel free to contact us at crm@detoxindia.com.

Membership fees will be non-refundable.

Disposal will be possible after the submission of CCA.

Thanks & Regards,

For, Safe Enviro Pvt. Ltd.

(Authorized Signatory)

Safe Enviro Private Limited





INDIA NON JUDICIAL Government of Gujarat **Certificate of Stamp Duty**

Certificate No.

IN-GJ91625007109693X

Certificate Issued Date

26-Aug-2025 11:14 AM

Account Reference

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-V

Unique Doc. Reference

SUBIN-GJGJCSCEG0789020988742130X

Purchased by

AARTI PHARMALABS LIMITED

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

MEMORANDUM OF UNDERSTANDING

Consideration Price (Rs.)

(Zero)

First Party

AARTI PHARMALABS LIMITED

Second Party

LOKI INDUSTRIES

Stamp Duty Paid By

AARTI PHARMALABS LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)

Book No. : Page No.



GG 0001897745

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The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority

Particulars	Generator	Recycler				
Name	M/s. Aarti Pharmalabs Limited	M/s Loki Industries				
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat 392130	Plot.NoC-42, Saykha Industrial Estate, Taluko- Vagra, Dist : Bharuch				
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied	AWH-141262 Issued on 29/03/2025 Valid till 25/11/2029				
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Gujarat Pollution Control Board, Gujarat.				
Name of Hazardous Waste	Spent S	Solvent				
CC&A/Rule - 9 / Quantity	9945 MT/Year	12000 MT/Year				
MOU Quantity	9945 N	/IT/Year				
Validity of MOU		e Generator or the Regenerator/Recycler, er earlier				

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- 1. As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- 2. Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
- Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
- Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
- 5. Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- 6. The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- 7. Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- Transporters shall be responsible for the compliance of Motor Vehicle Act and Rules framed there
 under for carrying Hazardous Chemicals/waste.
- 10. The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- 11. The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried out at designated places duly authorized by respective Pollution Control Board/Committee.
- Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.

- 14. Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the transporter after accepting the consignment of hazardous waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 15. Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their end for inspection/verification.
- Utilizer/end-users shall ensure written communication to Generator through mail for acceptance of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.
- 17. Any rules and regulations for the said activities prescribed by the pollution control board from time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

M/s Loki Industries

Authorized Signatory

JZZIMIU YZVIMIU Authorized Signatory



ATTESTED BY ME

Bharati D. Chauhar ADVOCATE & NOTARY PARDI, TALUKA: PARDI, DISTRICT: VALSAD GOVT. OF GUJARAT







INDIA NON JUDICIAL Government of Gujarat **Certificate of Stamp Duty**

Certificate No.

IN-GJ08669999277273X

Certificate Issued Date

19-Sep-2025 10:38 AM

Account Reference

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-VL

Unique Doc. Reference

SUBIN-GJGJCSCEG0722535277472563X

Purchased by

AARTI PHARMALABS LIMITED

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

AGREEMENT

Consideration Price (Rs.)

(Zero)

First Party

AARTI PHARMALABS LIMITED

Second Party

JOHNSON MATTHEY CHEMICALS INDIA PVT LTD

Stamp Duty Paid By

AARTI PHARMALABS LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)

Book No.

Page No.



IN-GJ08669999277273X

GG 0018256506

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 Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
- 2 The onus of checking the legitimacy is on the users of the certificate 3. In case of any discrepancy please inform the Competent Authority

Particulars	Generator	Recycler
Name	M/s. Aarti Pharmalabs Limited	M/s Johnson Matthey Chemicals India Pvt Ltd
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist- Bharuch, Gujarat 392130	Plot.no6A, MIDC, Taloja, Dist: Raigad - 410208 Maharashtra.
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied	CCA No. 0000183612/CR/2410002615 Issued on 24/10/2024 Valid till 31/01/2026
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Maharashtra Pollution Control Board, Maharashtra.
Name of Hazardous Waste	Spent (Catalyst
CC&A/Rule - 9 / Quantity	200 MT/Year	1200 MT/Year
MOU Quantity		/IT/Year
Validity of MOU		ne Generator or the Regenerator/Recycler, ver earlier

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- 2. Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
 - Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
 - Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
 - Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- 6. The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- Transporters shall be responsible for the compliance of Motor Vehicle Act and Rules framed there
 under for carrying Hazardous Chemicals/waste.
- 10. The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- 11. The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried out at designated places duly authorized by respective Pollution Control Board/Committee.
- Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.



- Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the transporter after accepting the consignment of hazardous waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 15. Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their end for inspection/verification.
- 16. Utilizer/end-users shall ensure written communication to Generator through mail for acceptance of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.
- 17. Any rules and regulations for the said activities prescribed by the pollution control board from time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

Authorized Signatory

M/s Johnson Matthey Chemicals India Pvt Ltd

Authorized Signatory



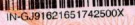














INDIA NON JUDICIAL Government of Gujarat Certificate of Stamp Duty

Certificate No.

IN-GJ91621651742500X

Certificate Issued Date

26-Aug-2025 11:13 AM

Account Reference

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-VL

Unique Doc. Reference

SUBIN-GJGJCSCEG0789026354241778X

Purchased by

AARTI PHARMALABS LIMITED

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

MEMORANDUM OF UNDERSTANDING

Consideration Price (Rs.)

(Zero)

First Party

AARTI PHARMALABS LIMITED

Second Party

VIVAAN CHEMICALS

Stamp Duty Paid By

AARTI PHARMALABS LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)

Book No. :

Page No. :



GG 0001897743

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Particulars	Generator	Recycler			
Name	M/s. Aarti Pharmalabs Limited	M/s. Vivaan Chemicals			
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat 392130	Plot No.C-170,GIDC Saykha, Tal: Viagra, Dist: Bharuch-392140.			
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied	Existing CCA AWH-137908 Issued Date : 16/11/2024 Valid up to 09/09/2028			
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Gujarat Pollution Control Board, Gujarat			
Name of Hazardous Waste	Spent Hydro	ochloric Acid			
CC&A/Rule - 9 / Quantity	405 MT/Year	12000 MT/Year			
MOU Quantity	405 MT/Year				
Validity of MOU	Validity till Expiry of CC&A of either the whiches	ne Generator or the Regenerator/Recycler, ver earlier			

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
- Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
- Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
- 5. Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- 7. Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- Transporter shall be responsible for the compliance of Motor Vehicle Act and Rules framed there
 under for carrying Hazardous Chemicals/waste.
- The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried
 out at designated places duly authorized by respective Pollution Control Board/Committee.
- Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.

- 14. Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the transporter after accepting the consignment of hazardous waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their end for inspection/verification.
- 16. Utilizer/end-users shall ensure written communication to Generator through mail for acceptance of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.
- 17. Any rules and regulations for the said activities prescribed by the pollution control board from time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

Authorized Signatory

M/s. Vivaan Chemicals

Power Ratel

Authorized Signatory etor



Bharati D. Chauhan
ADVOCATE & NOTARY
PARDI, TALUKA: PARDI,
DISTRICT: VALSAD
GOVT. OF GUJARAT









INDIA NON JUDICIAL Government of Gujarat **Certificate of Stamp Duty**

Certificate No.

IN-GJ91626122137381X

Certificate Issued Date

26-Aug-2025 11:14 AM

Account Reference

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-VL

Unique Doc. Reference

SUBIN-GJGJCSCEG0789018847137940X

Purchased by

AARTI PHARMALABS LIMITED

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

MEMORANDUM OF UNDERSTANDING

Consideration Price (Rs.)

(Zero)

First Party

AARTI PHARMALABS LIMITED

Second Party

THURSDAY CHEMICALS

Stamp Duty Paid By

AARTI PHARMALABS LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)

Book No. Page No. : Serial No.



GG 0001897746

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The onus of checking the legitimacy is on the users of the certificate.
In case of any discrepancy please inform the Competent Authority.

Particulars	Generator	Recycler			
Name	M/s. Aarti Pharmalabs Limited	M/s Thursday Chemicals			
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat 392130	Plot.No. 5/3, GIDC Sarigam, Taluko- Umbergaon, Dist: Valsad - 396155. AWH-130853 Issued on 19/12/2023 Valid till 31/12/2027			
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied				
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Gujarat Pollution Control Board, Gujarat.			
Name of Hazardous Waste	Spent Pho	sphoric Acid			
CC&A/Rule - 9 / Quantity	648 MT/Year	1536 MT/Year			
MOU Quantity		MT/Year			
Validity of MOU	Validity till Expiry of CC&A of either to whiche	the Generator or the Regenerator/Recycler, ever earlier			

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
- Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
- Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
- 5. Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- 6. The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- 7. Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- Transporters shall be responsible for the compliance of Motor Vehicle Act and Rules framed there
 under for carrying Hazardous Chemicals/waste.
- 10. The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- 11. The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried out at designated places duly authorized by respective Pollution Control Board/Committee.
- 12. Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.

Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the 14. transporter after accepting the consignment of hazardous waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their 15. end for inspection/verification.

Utilizer/end-users shall ensure written communication to Generator through mail for acceptance 16. of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.

Any rules and regulations for the said activities prescribed by the pollution control board from 17. time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

M/s Thursday Chemicals

Authorized Signatory

Authorized Signatory



ATTESTED BY ME

BDC

PARDI, TALUKA DISTRICT : VALSAD GOVT. OF GUJARAT







INDIA NON JUDICIAL Government of Gujarat Certificate of Stamp Duty

IN-GJ91627342244715X Certificate No.

26-Aug-2025 11:15 AM Certificate Issued Date

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-VL Account Reference

SUBIN-GJGJCSCEG0789015607927329X Unique Doc. Reference

AARTI PHARMALABS LIMITED Purchased by

Article 5(h) Agreement (not otherwise provided for) Description of Document

MEMORANDUM OF UNDERSTANDING Description

Consideration Price (Rs.)

(Zero)

AARTI PHARMALABS LIMITED First Party

KKRISHNA CHEMICALS Second Party

AARTI PHARMALABS LIMITED Stamp Duty Paid By

300 Stamp Duty Amount(Rs.)

(Three Hundred only)

Book No.

Page No.

T2025



GG 0001897747

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2. The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority

Particulars	Generator	Recycler
Name	M/s. Aarti Pharmalabs Limited	M/s KKrishna Chemicals
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat 392130	Plot.NoC1B14, 1st Phase, GIDC, Vapi Taluko- Pardi, Dist : Valsad - 396195.
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied	AWH-138559 Issued on 25.11.2024 Valid till 30.06.2029
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Gujarat Pollution Control Board, Gujarat.
Name of Hazardous Waste	Acetic Acid - 1105 MT/Year& Sp	pent Solvent - 5075 MT/Year
CC&A/Rule - 9 / Quantity	9945 MT/Year	6180 MT/Year
MOU Quantity	6180 M	IT/Year
Validity of MOU	Validity till Expiry of CC&A of either the whichever	

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- 1. As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- 2. Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
- 3. Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
- 4. Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
- 5. Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- 6. The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- 7. Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- 8. Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- 9. Transporters shall be responsible for the compliance of Motor Vehicle Act and Rules framed there under for carrying Hazardous Chemicals/waste.
- 10. The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- 11. The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried out at designated places duly authorized by respective Pollution Control Board/Committee.
- 12. Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 13. Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.



Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the 14. transporter after accepting the consignment of hazardous waste as per Hazardous and Other

Wastes (Management and Transboundary Movement) Rules, 2016.

Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their 15. end for inspection/verification.

Utilizer/end-users shall ensure written communication to Generator through mail for acceptance 16. of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.

Any rules and regulations for the said activities prescribed by the pollution control board from 17. time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

Authorized Signatory

M/s KKrishna Chemicals

Authorized Signatory



ATTESTED BY ME Bharati D. Chaul DISTRICT: VALSAD GOVT. OF GUJARAT







INDIA NON JUDICIAL Government of Gujarat

Certificate of Stamp Duty

Certificate No.

IN-GJ91622854737374X

Certificate Issued Date

26-Aug-2025 11:13 AM

Account Reference

CSCACC (GV)/ gjcsceg07/ GJ-VLYAS0441/ GJ-VI

Unique Doc. Reference

SUBIN-GJGJCSCEG0789023191961902X

Purchased by

AARTI PHARMALABS LIMITED

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

MEMORANDUM OF UNDERSTANDING

Consideration Price (Rs.)

(Zero)

First Party

AARTI PHARMALABS LIMITED

Second Party

VIVAAN CHEMICALS

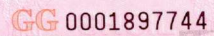
Stamp Duty Paid By

AARTI PHARMALABS LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)





Particulars	Generator	Recycler			
Name	M/s. Aarti Pharmalabs Limited	M/s. Vivaan Chemicals			
Address	Plot No.: R.S.No:39,40,41,42,43,44,45,46,47,4 8,49, PCPIR, Notified Industrial Area, Village-Atali, Tal-Vagra, Dist-Bharuch, Gujarat 392130	Plot No.C-170,GIDC Saykha, Tal: Viagra, Dist: Bharuch-392140.			
CC&A No./ Consent No.	EC to CTE Issued Date: 25/10/2021 Valid up to: 24/10/2028 CCA Applied	Existing CCA AWH-137908 Issued Date : 16/11/2024 Valid up to 09/09/2028			
CC&A/Consent Issuer	Gujarat Pollution Control Board, Gujarat.	Gujarat Pollution Control Board, Gujarat			
Name of Hazardous Waste	1)So	dium Bromide Irogen Bromide			
CC&A/Rule - 9 / 1) 350 MT/Year Quantity 2) 310 MT/Year		12000 MT/Year			
MOU Quantity	660	MT/Year			
Validity of MOU		he Generator or the Regenerator/Recycler, ver earlier			

The particulars of this MOU including terms and conditions between the Generator & the Recycler are mentioned herewith:

- 1. As a part of this MOU, the Recycler has agreed to accept the hazardous Waste generated from the various activities of the Generator.
- 2. Hazardous waste shall be sent with the proper online manifest generated through GPCB XGN site invariably.
- Generator & Recycler shall ensure entry of consignment details on "Passbook issued by GPCB" before the vehicle leaves the premises.
- Hazardous waste shall be transported through AIS-140 compliant Global Positioning System (GPS) enabled dedicated tankers/trucks only which are registered in the VLTS system of GPCB.
- 5. Both the parties, the Generator and the Recycler, shall install and operate CCTV surveillance systems with 24x7 recordings at their factory premises and at least one month's storage of footage be made available for inspection at any given point of time.
- 6. The Transporter shall be responsible in case of any illegal disposal of hazardous waste during the transportation and shall safely transport the hazardous waste from the premises of the Generator till the premises of the Recycler.
- 7. Both the parties, the Generator and the Recycler, shall keep record of inventory of hazardous waste generation, reception, recycling (as applicable) as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and shall make inventory available for inspection.
- Both the parties, the Generator and the Recycler, shall strictly follow CPCB guidelines of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendments.
- Transporter shall be responsible for the compliance of Motor Vehicle Act and Rules framed there
 under for carrying Hazardous Chemicals/waste.
- The Transporter shall ensure that the trucks shall be dedicated for transportation of hazardous wastes and shall not be used for any other purposes.
- 11. The Transporter shall ensure the cleaning of vehicles carrying Hazardous waste shall be carried out at designated places duly authorized by respective Pollution Control Board/Committee.
- Recycler shall ensure returning of duly signed and stamped copy of manifest system (Copy-6) to generator as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Recyclers shall ensure to accept the manifest on GPCB XGN site after receiving the consignment of waste as per GPCB-XGN requirements.



- 14. Recycler shall ensure return of duly signed and stamped copy of manifest system (Copy-4) to the transporter after accepting the consignment of hazardous waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 15. Transporters shall be responsible for maintaining the record of Manifest system-Copy-4 at their end for inspection/verification.
- 16. Utilizer/end-users shall ensure written communication to Generator through mail for acceptance of consignment and integrity of seal applied on valves/manholes of the vehicles carrying hazardous waste.
- 17. Any rules and regulations for the said activities prescribed by the pollution control board from time to time need to be followed by the end user and the transporter.

M/s. Aarti Pharmalabs Limited

Authorized Signatory

M/s. Vivaan Chemicals

Powsh Retel

Authorized Signaturietor



Bharati D Chauhai

ADVOCATE & NOTARY
PARDI, TALUKA: PARDI,
DISTRICT: VALSAD
GOVT. OF GUJARAT







पॉलिसी संख्या / Policy Number: 260501492410000029	व्यवसाय स्रोत/ Business Source: 910097				
	विक्रय चैनल विवरण/				
	Sales Channel Details				
जारीकर्ता कार्यालय/Issuing Office	कोड/ Code: 91009700000001				
कार्यालय कोड/ Office Code: 260501	नाम/ Name: TELOS RISK MANAGEMENT				
कार्यांतय पता/ Office Address: MUMBAI BUSINESS OFFICE XI SHEEL CHAMBERS, 3RD FLOOR,10,CAWASJI PATEL STREET,	AND INSURANCE BROKING SERVICES (P) LTD - HO संपर्क संख्या/Contact Number: 9820258269				
FORT, - 400001. राज्य कोड/ State Code: 27 , Maharashtra					
जीएसटीएन/ <i>GSTIN</i> : 27AAACN9967E1Z3					
संपर्क संख्या/Contact Number: 22 22870669					
मोबाइल संख्या /Mobile Number: 0	Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.ir				

Stamp Duty of Rs. __ J- is paid as provided under Article 47(____) of Indian Stamp Act, 1899 and Included in Consolidated Stamp Duty Paid to the Government of Maharashtra Treasury vide Order of Addi. Controller of Stamps, Mumbai at General Stamp Office, Fort, Mumbai - 400001, vide his Order No. (LOA/CSD/567/2023/ Validity Period Dt. 18-01-2023 to Dt. 31-12-2024, O/w No. 140, Date 10-01-2023)

पैन /PAN: AASCA9722G

ग्राहक का नाम /Customer Name: AARTI PHARMALABS LTD

पता/ Address: ABOVE HARE KRISHNA MOTORS, 204, 2ND FLOOR, UDYOG KSHETRA, GOREGAON MULUND LINK ROAD, MULUND WEST, MUMBAI, शहर/City: MUMBAI, जिला/District:

GREATER MUMBAI, राज्यं/State: MAHARASHTRA, चिन/PIN: 400080.

सेल/Cell: 1111111111

ग्राहक आईडी /Customer ID: 9702251380

आधार /AADHAR:

फोन /Phone: 1111111111

ई-मेल /E-Mail: tejas.bhandary@telosrisk.com

पॉलिसी: 11/10/2024 के 15:30 से 10/03/2025 की मध्य रात्रि तक प्रभावी /Policy Effective from 15:30 hours, on 11/10/2024 to midnight of 10/03/2025

प्रीमियम/ Premium	. ₹35,000.00	कवर नोट संख्या और तिथि / Cover Note Number and Date	लागू नहीं /NA
Less:Digital Discount Total Premium	₹ 0.00 ₹ 35,000.00		
सीजीएसटी/CGST	₹3,150.00		
एसजीएसटी/यूटीजीएसटी / SGST/UTGST	₹ 3,150.00	प्रस्ताव संख्या और तिथि/ Proposal	8800241014903617 दिनांक/Dt. 14/10/2024
आईजीएसटी/IGST	₹ 0.00	Number and Date	
कम:जीएसटी_टीडीएस <i>।</i> Less:GST_TDS	₹ 0.00		
वसूली योग्य योग्य स्टाम्प ड्यूटी /Recoverable Stamp Duty	₹ 1.00	रसीद संख्या और तिथि/ Receipt Number and Date	260501812410003686 दिनांक/Dt. 15/10/2024
कुल राशि /Total Amount	₹ 41,300.00	पिछली पॉलिसी संख्या और समाप्ति तिथि / Previous Policy Number and Expiry Date	लागू नहीं /NA

(रूपए/Rupees Forty One Thousand Three Hundred केवल/Only.)

LocationAddress:

1)NEAR GNAL BOUNDARY WALL, GIDC, DAHEJ, BHARUCH, Bharuch - District Others, Bharuch, Gujarat, 392130.

		Coverage Description	Sum Insured	
SL. No Coverage Basic Cover		Loss or camage to gas pipepline and/or other property including loss of gas, third party claims and consecuential losses to GSPL. &/or their customers white crossing in the course of laying pipeline	* 2,50,00,000.00	
1	1.Par. 11.f 15 T	tory :As per location mentioned in Demand letter by GSPL		

As per Annexure I

नेशनल डन्थ्योरेन्स कम्पनी लिमिटेड रिनासकोज्योत/Arsitearare 15d top/20034Limite वारा/by ID: 36809 Registered & Head Office : Premises No.18-03 में, मिंटिनाड एकि - 81. CIN:U10200WB1906G01001713 IRDA Registration No. 58

पंजीकृत एवं प्रधान कार्यालय : प्रिमायसेस नंबर 18-0374, प्लॉट नंबर सीवीडी - 81,न्यू टाउन,कोलकाना - 700156

DAB

New Town, Kolkata - 700156 P No : 033 - 22831705 - 06 Fax : 033 - 22831712

email: website.administrator@nic.co.in

^{*}सरकारी सन्सिडी Government ₹ 0.00 Subsidy:





पॉलिसी संख्या / Policy Number: 260501492410000029	व्यवसाय स्रोत/Business Source: 910097				
100 S. W. S. C.	विक्रय चैनल विवरण/				
	Sales Channel Details				
जारीकर्ता कार्यालय/Issuing Office	कोड/ Code: 91009700000001				
कार्यालय कोड/ Office Code: 260501	नाम/ Name: TELOS RISK MANAGEMENT				
कार्यालय पता/ Office Address: MUMBAI BUSINESS OFFICE XI SHEEL CHAMBERS, 3RD FLOOR,10,CAWASJI PATEL STREET, FORT 400001.	AND INSURANCE BROKING SERVICES (P) LTD - HO संपर्क संख्या/Contact Number: 9820258269				
राज्य कोड/ State Code: 27 , Maharashtra					
जीएसटीएन/ <i>GSTIN</i> : 27AAACN9967E1Z3					
संपर्क संख्या/Contact Number: 22 22870669					
मोबाइल संख्या /Mobile Number: 0	Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.ir				

FINANCIER DETAILS

जिसकी गवाही में 15/October/2024 को उपरोक्त उल्लिखित कार्यालय पते पर अधोहस्ताक्षरी को विधिवत अधिकृत किया जा रहा है उसके हाथ निर्धारित किए जाएं। यह अनुसुची, संलग्न पॉलिसी, खण्ड, पृष्ठांकन और पॉलिसी शब्दों, जो कंपनी वेबसाईट <u>https://nationalinsurance.nic.co.in</u> पर उपलब्ध है, को एक अनुबंध के रूप में एक साथ पढ़ा जाए तथा कोई भी शब्द या अभिव्यक्ति जिसके लिए यह विशिष्ट अर्थ पॉलिसी या अनुसूची के किसी भी हिस्से में संलग्न किया गया हो, एक ही अर्थ वहन करेगा चाहे जहाँ भी उल्लिखित हो। यह आश्वासन दिया जाता है कि प्रीमियम चेक की अस्वीकृति के मामले में, यह दस्तावेज स्वतः आरंभ से ही निरस्त मानी जाएगी । /IN WITNESS WHEREOF, the undersigned being duly authorized hereunto set his/ her hand at the office address mentioned above, this 15/October/2024. This schedule, the attached policy, the clauses, the endorsements and policy wordings as available in the website https://nationalinsurance.nic.co.in shall be read together as one contract and any word or expression to which the specific meaning has been attached in any part of this policy or of the schedule shall bear the same meaning wherever it may appear. It is warranted that IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

इंश्योरेन्सइंडियालिमिटेड ओम्बड्समैन का विवरण/Ombudsman Details: Office of the Insurance Ombudsman, 3rd Floor, Jeevan Seva Annexe, S. V. Road, Santacruz (W), Mumbai - 400 054.

Tel.: 69038821 / 23 / 24 / 25 /26 /27 / 28 /29 /30/31

Email: bimalokpal.mumbai@cioins.co.in

स्टांप ड्यूटी Stamp Duty: (₹ 1.00)

For and on behalf of National Insurance Company Limited अधिकृत हस्तात्थरकर्ता/ Authorized Signatory

कृते नेशनल इन्श्योरेन्स कंपनी

ce Comp

Office of the Insurance Ombudsman, Jeevan Darshan Bldg., 3rd Floor, CT.S. No.s. 195 to 198, N.C. Kelkar Road, Narayan Peth, Pune - 411 030.

Tel.: 020-41312555

Email: bimalokpal.pune @cioins.co.in

New Town, Kolkata - 700156 P No : 033 - 22831705 - 06 Fax : 033 - 22831712 email: website.administrator@nic.co.in पॉलिसी अनुसूची/ Policy Schedule-Public Liability - Industrial Risks

पॉलिसी संख्या / Policy Number:

260501492410000029

व्यवसाय स्रोत/ Business Source: 910097

जारीकर्ता कार्यालय/Issuing Office

कार्यालय कोड/ Office Code: 260501

कार्यालय पता/ Office Address: MUMBAI

BUSINESS OFFICE XI SHEEL CHAMBERS. 3RD FLOOR, 10, CAWASJI PATEL STREET, FORT, - 400001.

राज्य कोड/State Code: 27 , Maharashtra जीएसटीएन/GSTIN: 27AAACN9967E1Z3

संपर्क संख्या/Contact Number: 22 22870669

मोबाइल संख्या /Mobile Number: 0

विक्रय चैनल विवरण/ Sales Channel Details

कोड/ Code: 91009700000001

नाम/ Name: TELOS RISK MANAGEMENT AND INSURANCE BROKING SERVICES

(P) LTD - HO

संपर्क संख्या/Contact Number: 9820258269

Customer Care Toll Free Number: 1800 345 0330

email:customer.support@nic.co.in

अनुलग्नक I / ANNEXURE I- लागू खंडों की सूची/ List of Applicable Clauses

क्लॉज सं./ Clause No.

शीर्षक/Title

POLICY COVERAGES: Coverage

1) Material damage i.e.destruction / damage / loss to tangible property including cost of Gas/LPG/ OFC

2) Third party death/bodily injury

3) Damage to GSPL Pipeline and may lead to disruption in supply
4) consequential losses to the entity whose pipeline is being crossed &/or their customers and third party claims.
5) Property under care/custody/control of Aarti Pharmalabs Limited

Location: NEAR GNAL BOUNDARY WALL, GIDC, DAHEJ, BHARUCH

TOTAL PIPELINES: - 1 no.

Sum Insured - Rs.2,50,00,000/- (Per crossing)

Deductible - 0.5% of AOA Limit subject to minimum of Rs. 25,000/- and maximum of Rs. 2,50,000/- for each and every loss

Additional Insured :- GSPL

Waiver of Subrogation against GSPL

PROJECT DETAILS 24" AMBOJI DAHEJ PIPELINE CHAINAGE: 34.127 KM

SURVEY NO.N.A.

GSPL PIPELINE DEPTH: 1.45(Mtr.)

Terms & conditions are as per NIC standard Public Liability Policy. Policy to exclude "Communicable Diseases" (COVID 19 Exclusion)

Any claims related to violation of NDMA Act and Epidemic Act will be excluded.

Other exclusions:

- a) Consequential loss other than covered under the Policy
- b) Fines and Penalties
- c) Any kind of government or regulatory orders d) Known Acts, Reported Losses and Pending Litigations
- e) Employers Liability
- f) Terrorism
- g) Lack of skill and care while undertaking any activities involved in the project
- h) Criminal Acts
- i) Intentional and Wilful Acts

Other exclusions as per HO circular HO/TECH/MISC/15/001 dated 5/6/2014 Other Terms & conditions are as per NIC standard Public Liability Policy.

Any claims related to violation of NDMA Act and Epidemic Act will be excluded. Policy to exclude "Communicable Diseases" (COVID 19 Exclusion)

Exclusion of known or reported losses, Prior Acts and Pending Litigation Policy LOL and Deductible to be applied for each project separately

NO Domino effect or ripple effect liabilities are admissible.





पॉलिसी संख्या / Policy Number: 260501492410000029	व्यवसाय स्रोत/Business Source: 910097				
	विक्रय चैनल विवरण/				
	Sales Channel Details				
जारीकर्ता कार्यालय/Issuing Office	कोड/ Code: 91009700000001				
कार्यालय कोड/ Office Code: 260501	नाम/ Name: TELOS RISK MANAGEMENT				
कार्यालय पता/ Office Address: MUMBAI	AND INSURANCE BROKING SERVICES (P) LTD - HO				
BUSINESS OFFICE XI SHEEL CHAMBERS,	संपर्क संख्या/Contact Number: 9820258269				
3RD FLOOR,10,CAWASJI PATEL STREET, FORT, - 400001.					
राज्य कोड/State Code: 27 , Maharashtra					
जीएसटीएन/ GSTIN : 27AAACN9967E1Z3					
संपर्क संख्या/Contact Number: 22 22870669					
मोबाइल संख्या /Mobile Number: 0	Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.ir				

कृते नेशनल इन्श्योरेन्स कंपनी लिमिटेड/

For and on behalf of National Insurance Company क्रम्पनी

Limited

DAB-XIII

नेशनल इन्श्योरेन्स कम्पनी लिमिटेड पंजीकत एवं प्रधान कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्याकर पर्धा प्रधान कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्याकर पर्धा प्रधान कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्याकर पर्धा प्रधान कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर मीवीडी - 81,न्यू टाउन, कोलकाना - 700156 दिनांसको कार्यालय : विभायरेस गंवर 18-0374, प्लॉट नेस राज्य टाउन, विभायरेस गंवर मीवीडी - 81,न्यू टाउन, विभायरेस गंवर सिंग्स कार्य : विभायरेस नेस कार्य : विभायरेस सिंग्स कार्य : विभायरेस कार्य : विभायरेस कार्य : विभायरेस कार्य : विभायरेस कार्

email: website.administrator@nic.co.in

टैक्स इनवॉयस/TAX INVOICE

इनवॉयस क.सं./Invoice Serial No: 30945L4PE0000029

इनवॉयस ि तिथ/Invoice Date: 15/10/2024

आपूर्तिकर्ता का विवरण/Details of Supplier:

नेशनल इन्थ्योरेन्स कंपनी लिमिटेड/National Insurance Company Limited.,

MUMBAI BUSINESS OFFICE XI SHEEL CHAMBERS, 3RD FLOOR, 10, CAWASJI PATEL STREET, FORT, - 400001

रज्य/State :

27, Maharashtra

जीएसटीआएन नंदर्थ GSTIN No:

27AAACN9967E1Z3

प्राप्तकर्ता का विवरण/Details Of Receiver : AARTI PHARMALABS LTD

पता/Address: ABOVE HARE KRISHNA MOTORS, 204, 2ND FLOOR, UDYOG KSHETRA, GOREGAON MULUND LINK ROAD, MULUND WEST, MUMBAI

MUMBAI,

शहर/City:

जिला/District: GREATER MUMBAI,

राज्य/State:

400080. MAHARASHTRA,

धन/PIN:

आपूर्ति का स्थान/Place Of

Maharashtra

Supply State:

27

राज्य कोड/State Code :

जीएसटीआईएन नंबर/GSTIN No : 27AASCA9722G2Z8

सैक कोड/SAC सेवा का विवरण Code Description o Service	सेवा का विवरण/		छूट/	टैक्स योग्य/ सीजीएसटी की राशि/ मूल्य/ CGST		एसजीएसटी/यूटीजीएसटी /SGST/UTGST		आईजीएसटी/IGST		Kerala Flood Cess	
		unt	Taxable Value(₹)	दर/ Rate	रिश/Amount(₹)	दर/ Rat e	राशि Amount(₹)	दर/ Rate	रशि Amount(₹)	ন্টা/ Amount(₹)	
997139	Other non-life insurance services (excluding reinsurance services)	35,000	0%	35,000	9%	3,150	9%	3,150	0%	0	0
TOTAL		35,000		35,000		3,150		3,150		0	0

कुल इनवॉयस मूल्य (अंकों में)Total Invoice Value (In figures) : ₹ 41,300

कुल इनवॉयस मूल्य (शब्दों में)Total Invoice Value (In words) : रूपए/Rupees Fourty One Thousand Three Hundred केवल/Only.

रिवर्स चार्ज के अधीन टैक्स की राशि/ Amount of Tax Subject to Reverse Charge : No

E.&.O.E

कृते नेशनल इन्श्योरेन्स कंपनी लिपिटेडी Gompa For and on behalf of National Insurance Company

अधिकृत हस्तात्काकर्ता Authorized Signatory



वसूली रसीद/Collection Receipt

जारीकर्ता कार्यालय कोड/Issuing Office Code : 260501

जारीकर्ता कार्यालय का नाम व पता/Name and Address of Issuing Office :

MUMBAI BUSINESS OFFICE XI SHEEL CHAMBERS, 3RD FLOOR, 10, CAWASJI PATEL STREET, FORT, - 400001

राज्य कोड/State Code : 27 ,राज्य का नाम/State Name : Maharashtra

जीएसटीआईएन/GSTIN : 27AAACN9967E1Z3 संपर्क संख्या/Contact Number : 22 22870669

रसीद सं./Receipt No :

स्क्रॉल सं. (यदि कोई हो)/Scroll No(If any) :

260501812410003686

8821241015000826

रसीद की तिथि व समय/Receipt Date & Time :

स्क्रॉल तिथि (यदि कोई हो)/Scroll Date(If any) :

15/10/2024. 17:26:33 hours

11/10/2024

श्री AARTI PHARMALABS LTD से के रूप में रूपये Rs. 41,300.00 निम्नलिखित लेनदेन के अनुसार धन्यवाद सहित प्राप्त हुआ।उपकरण स्क्रॉल किया गया है।

Received with thanks from AARTI PHARMALABS LTD a sum of Rs. 41,300.00 (Rupees Forty One Thousand Three Hundred Only) by way of EFT/UPI/Bharat QR Code towards the following transactions. The instrument is scrolled.

भगतान विवरण/Paymode Details :

भुगतान मोड का नाम/Paymode Name : EFT/UPI/Bhai	rat QR Code
संदर्भ सं./Ref NO : CITIN24539015337	संदर्भ तिथि/Ref Date : 11/10/2024
बैंक का नाम (यदि कोई हो)/Bank Name(If any) : Citi Bank	बैंक शाखा (यदि कोई हो)/Bank Branch(If any) : CIT-Mumbai

क्र. सं./ S. No	विभाग/ Dept	पॉलिसी/ पृष्ठांकन Policy/Endorsement		व्यव. श्रोत कोड/ Biz Source Code	1	राशि रू./
	लेन-देन कोड/ Tr Cd	वर्ष/ Year	संख्या/ Number	विक्रय चैनेल/ Sales Channel	लेखा विवरण/ Account Description	Amount Rs.
1	59	2024	260501492410000029	910097	Public Liability - Industrial Risks	
	11			91009700000001	Direct Premium	35,000.00
					CGST	3,150.00
					SGST	3,150.00
					Stamp Duty Recoverable	1.00
					Bank Charges	-I
					Total	41,300.00

कृते नेशनल इन्थ्योरेन्स र रोकड़िया/Cashier :

ational Insurance Co. Ltd,

प्राधिकृत हस्तार





नेशनल इन्थ्योरेन्स कम्पनी लिमिटेड National insurance Company Limited CIN:U10200WB1906G01001713 IRDA Registration No. 58 **पंजीकृत एवं प्रधान कार्यालय** : पिमायसेस नंबर 18-0374, प्लॉट नंबर सीबीडी - 81,न्यू टाउन,कोलकाता - 700156 Registered & Head Office : Premises No.18-0374, Plot No. CBD - 81,

New Town, Kolkata - 700156 P No : 033 - 22831705 - 06 Fax : 033 - 22831712

email: website.administrator@nic.co.in

For any information please contact the Policy Issuing Office or visit our website at www.nationalinsuranceindia.com



वेक द्वारा भुगतान किए खाने की स्थिति में स्वीद चेक द्वारा भुगत्का की प्राप्ति के बाद ही जाही किया जाएगा। सभी पत्राचारों में उपरोक्त वर्णित पोतिसीं ज़री करनेवाले कार्यालय के गते पर दस्तावेज शेखह व पोतिसी का वर्ष सुधा संख्या उद्देश्वर किया जहार पाहिए। जब राशि 5000-- रूपए या उससे अधिक होगी हो। प्रजस्त टिकट विधकाया ज्याना आदर्शक होगा।

Receipt is subject to realisation of cheque when payment is made by cheque. Our document number and Date, Policy year and Number should be quoted in all correspondence with us only to the Policy issuing office address mentioned above. Revenue stamp has to be affixed when the amount is or above Rs. 5000.

We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover notified under sub-rule (4) of rule 48, we are not required to prepare an invoice in terms of the provisions of the said sub-rule

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ANNEXURE VI

Photographs of Fire Extinguisher

