GPCB ID: 31236



TPL/HSE/Env/2024/29

29th May, 2024

The Integrated Regional Office(IRO) Ministry of Environment, Forest & Climate Change, Room No. 407 & 409, Aranya Bhawan, Nera CH-3 Circle, Sector- 10 A Gandhinagar, Gujarat

: Submission of half yearly Environment Clearance Compliance Report Subject

(October-2023 to March-2024).

: EC vide letter no. SEIAA / GUJ / EC/5(f)/319/2016 dated 10/05/2016. Ref.

Respected Sir,

obtained vide letter Clearance Environment reference to This has SEIAA/GUJ/EC/5(f)/319/ 2016 dated 10/05/2016 for setting up of the proposed expansion for manufacturing of Synthetic organic chemicals (Bulk Drugs and Formulations) at Plot No. Z104, Z-105, Z-106 & Z-107 Special Economic Zone (SEZ)- Dahej , Dist. - Bharuch in category 5(f) of schedule annexed with EIA notification dated 14/09/2006.

As per General Conditions Point No. 92 of EC we hereby submitting half yearly EC Compliance report along with details with respect to our unit for your kind reference and records. The details given are with respect to the period October-2023 to March-2024.

As per MOEF&CC circular No. SO 5845 (E) dated 26/11/2018 we hereby submitting six monthly EC compliance report through Email. At present submission of half yearly EC Compliance report for category B project yet not facilitated on Parivesh Portal.

Thanking you,

Yours faithfully,

For, Torrent Pharmaceuticals Ltd.

Assistant General Manager-HSE

Encl.: 1. Copy of EC Compliance Report October-2023 to March-2024

1) The SEIAA, Gujarat (compliance.seiaa.gujarat@gmail.com)

2) The State Level Expert Appraisal Committee(SEAC), Gandhinagar(seac2ind@gmail.com)

3) The Zonal Officer, CPCB, Vadodara (ec-rdw.cpcb@gov.in)

- 4) The Member Secretary, GPCB, Gandhinagar(ms-gpcb@gujarat.gov.in)
- 5) The Regional Officer, GPCB, Bharuch (ro-gpcb-bhar@gujarat.gov.in)

TORRENT PHARMACEUTICALS LIMITED



TORRENT PHARMACEUTICALS LTD.

Plot No.: Z 104 - Z107, Dahej Special Economic Zone (SEZ) Part-II,

GIDC Dahej, Tal.: Vagra, Dist.: Bharuch – 392130, Gujarat.

EC COMPLIANCE REPORT

(OCT-23 TO MAR-24)

(API Plant is under shutdown during Apr-22 to Mar-24)



TORRENT PHARMACEUTICALS LTD, DAHEJ EC Compliance Report October-23 to March-24

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
A1	SPECIFIC CONDITION			
1	Spent solvent (spent mother liquor) shall be taken for distillation in such a manner that recovery shall not be less than 94 percent and recovered / unrecovered solvent shall either be reused in process / sold to distillation units having valid consolidated consent & authorization (CC&A) from GPCB under Rule-9 of Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016.	system has been installed. We have provided double condenser system with cooling water and chilling water facility to get the maximum recovery. Recovered Solvent either reused or sold to authorized vendor having valid	1 1	Solvent recovery System
A2	WATER			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance			Data			Supporting Photos
2	Total water consumption after proposed expansion shall not exceed 1780 KL/day. Unit shall recycle 330 KL/day of treated waste water (200 KL/day from Industrial & 130 Domestic waste water). Hence, actual water requirement shall be 1450 KL/day, which shall be sourced from GIDC water supply.	from GIDC Water Supply. We have installed digital flow	Month Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24	-	Table No.01 Consumption Domestic water 85 87 90 83 81 89		Total 525 509 520 475 483 540	
3	The water meter shall be installed and records of daily and monthly water consumption shall be maintained. No ground water shall be tapped for the project requirements in any case.	We have installed flow meter to maintain daily and monthly record of water consumption. There is no ground water source (bore well or any) within industry premises.		<u>As I</u>	er Table N	<u>0.01</u>		Water Flow Meter



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

		,				
Sr. No.	Conditions	Compliance		Data		Supporting Photos
4	Total industrial wastewater Waste water generation			Table No.02		
	generation after the proposed		N 41.	Effluent Gen	eration Data	
	expansion shall not exceed 939 KL/day.	consented finnt.	Month	KL/Month	KL/Day	
			Oct-23	3896	126	
			Nov-23	3477	116	
			Dec-23	3876	125	
			Jan-24	3389	109	
			Feb-24	3643	126	
			Mar-24	4039	130	
5	The existing ETP shall be	_		Table No.03		1 **
	upgraded to treat the effluent generated from the Formulation unit. Waste water generated from	effluent is treated in	Month	Effluent Gen (Formula		
	the Formulation unit (389 KL/day)			KL/Month	KL/Day	
	and Boiler blow down (11 KL/day)	-	Oct-23	3896	126	
	shall be treated in this upgraded		Nov-23	3477	116	
	ETP having primary, secondary		Dec-23	3876	125	
	and tertiary treatment plants.		Jan-24	3389	109	
			Feb-24	3643	126	
			Mar-24	4039	130	
						Formulation ETP Plant



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
6	Effluent generated from API unit (134 KL/day), from Vacuum pump drain (94 KL/day) and MEE condensate (22 KL/day) shall be treated in the proposed ETP having primary, secondary & tertiary treatment units.	from API Unit has been treated in Primary, Secondary (Two Stage Aeration system) &	API plant was under shut down during Oct-23 to Mar-24.	API ETP Plant



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.	G 144	G P	D. 4.	C 4' Dl . 4
No.	Conditions	Compliance	Data	Supporting Photos
7	Treated effluent from ETP of API shall be sent to RO plant. RO reject shall be sent to MEE followed by ATFD and residue generated shall be disposed off at TSDF site. RO permeate (200 KL/day) shall be reused in process.	_	API plant was under shut down during Oct-23 to Mar-24.	RO Plant
8	Unit shall install Stripper followed by MEE with ATFD as a part of treatment facility.	We have installed stripper followed by MEE with ATFD.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
						MEE Plant
9	Condensate generated (22 KL/day) from the MEE shall be sent to ETP of API unit.	Collection system for condensate of MEE plant in API ETP has been established.		under shut dowr	during Oct-23 to	
10	Waste water generated from utility			Table No.04	<u>1</u>	
	(289 KL/day = 257 KL from RO/EDI/Softener reject + 32 KL from Cooling blow down) shall be	design and complied.	Month	Waste Water G Uti		
	sent to guard pond after			KL/Month	KL/Day	
	confirming the norms.		Oct-23	597	19	
			Nov-23	279	9	
			Dec-23	682	22	
			Jan-24	436	14	
			Feb-24	677	23	
			Mar-24	751	24	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
11	Aqueous based ML (25 KL/day) shall be treated in primary ETP and then sent to solvent stripper followed by MEE and ATFD.		API plant was Mar-24.	under shut dowr	n during Oct-23 to	ML Treatment Plant
12	Unit shall collect Waste water		<u>T</u>	able No.05		
	generated from utility (289 KL/day = 257 KL from RO/EDI/Softener	Design and complied.	Manth	Treated Effluen	t Disposal Data	bu
	reject + 32 KL from Cooling blow		Month	KL/Month	KL/Day	
	down) and treated waste water		Oct-23	3624	117	
	from formulation unit (400		Nov-23	2885	96	
	KL/day) in the Guard pond and after conforming the		Dec-23	3813	123	
	GPCB/CPCB/MoEF & CC norms		Jan-24	3266	105	
	it shall be disposed off Into GIDC		Feb-24	3271	113	
	drain for Sea disposal.		Mar-24	3649	118	Many days
						Guard Pond



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
13	Domestic waste water shall not exceed 130 KL/day and it shall be treated in proposed SBT (Soil Bio-Technology). The Treated sewage	generated from Formulation & API is	Month	green b	e water used in elt area	
	conforming to the			KL/Month	KL/Day	
	GPCB/CPCB/MoEF & CC norms	used for plantation,	Oct-23	1673	54	
	shall be utilized plantation,	0	Nov-23	1719	57	
	Gardening, Green Belt development within premises.	development within premises. Adequate	Dec-23	1915	62	
	During monsoon season when	1	Jan-24	1574	51	
	treated effluent may not be	store treated effluent	Feb-24	1942	67	
	required for the plantation / Gardening / Green belt purpose, it	during monsoon season.	Mar-24	2105	68	SBT Plant
	shall be stored within premises and					
	there shall be no discharge of					
	waste water outside the premises					
	in any case.					



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No. Conditions Compliance Data Supporting Photos API plant was under shut down during Oct-23 to effluent treatment plants (ETPs), RO system and evaporation system for treatment of industrial effluent and it shall be operated regularly and efficiently so as to achieve the GPCB/CPCB/MOEF & CC norms at the final outlet. Compliance Data Supporting Photos API plant was under shut down during Oct-23 to Mar-24. Mar-24. Compliance Data Supporting Photos Mar-24. Mar-24. RO and Evaporation system for treatment of industrial effluent and ensure compliance of GPCB/CPCB/MoEF& CC norms by in house and external third party laboratory on regular basis. RO Plant					
effluent treatment plants (ETPs), RO system and evaporation system for treatment of industrial effluent and it shall be operated regularly and efficiently so as to achieve the GPCB/CPCB/MOEF & CC norms at the final outlet. RO and Evaporation system for treatment of industrial effluent and ensure compliance of GPCB/CPCB/MoEF & CC norms by in house and external third party laboratory on regular		Conditions	Compliance	Data	Supporting Photos
MEE Plant	14	effluent treatment plants (ETPs), RO system and evaporation system for treatment of industrial effluent and it shall be operated regularly and efficiently so as to achieve the GPCB/CPCB/MOEF & CC norms	adequate capacity of effluent treatment plant, RO and Evaporation system for treatment of industrial effluent and ensure compliance of GPCB/CPCB/MoEF& CC norms by in house and external third party laboratory on regular		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.	Conditions	Compliance	Data	Supporting Photog
No.	Conditions	Comphance	Data	Supporting Photos
15	The unit shall provide metering facility at the inlet and outlet of the ETP, RO system, and Evaporation system and reuse system and maintain the records of the same. The unit shall also provide on line pH meter and TOC meter for online monitoring of the treated effluent.	meters has been provided at all the inlet and outlet streams and log book is maintained regularly.		Online TOC Meter Electromagnatic Flow Meter



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
16	A separate electric meter shall be placed for the ETP. Proper logbook of ETP operations also showing chemicals consumed, treated water reused, power consumed etc. shall be maintained and furnished to the GPCB from time to time.	separate electric meter for the ETP. We maintain record of power consumption for		Separate Electric Meter at ETP
17	Regular performance evaluation of the ETP shall be undertaken every year to check its adequacy, through a reputed institute / organization and its records shall be maintained.	Environment Audit carried out by Birla Vishvakarma Mahavidyalaya Engineering school in Anand, Gujarat, (Schedule-I Auditor recognised by GPCB) college for year 2023-2024.		
18	The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the	We shall do as and when such directives will be notified.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
	same is taken up either by the GIDC or GPCB or any such authority created for this purpose by the Govt./ GIDC.					
A3	AIR					
19	Briquettes of Bio-mass to the tune	We have installed		Table No.07		THE RESIDENCE OF STREET
	of 40 MT/day shall be used for proposed two no's of Steam Boilers (Cap. 10 TPH each).		Month	Briquette Cor MT/M		
	Boners (Cap. 10 1PH each).			MT/Month	MT/Day	
			Oct-23	260	8	
			Nov-23	238	8	
			Dec-23	256	8	
			Jan-24	247	8	
			Feb-24	219	8	
			Mar-24	212	7	Briquette boiler (Cap. 6 TPH).
20	Multicyclone separator followed by ESP shall be provided as APCM for proposed Boilers.					



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		St	upporting Photos
							ne Separator with Bag Filter nd Wet Scrubber.
21	Consumption of LDO for existing			Table No	o.08		
	03 steam boilers (6.3 TPH x 3) shall be increased from 7200 Kg/day to 8500 Kg/day.		Month	LDO Consumption in Liters/Month			
	Rg day to 6500 Rg/day.	in boner.		Liter/Month	Liter/Day		
			Oct-23	0	0		
			Nov-23	0	0		
			Dec-23	0	0		
			Jan-24	0	0		
			Feb-24	0	0		
			Mar-24	0	0		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data			
22	HSD to the tune of 100 KL/day shall be used for 4 no's of stand-by DG sets [Existing 2 DG sets (1250 KVA seek) and proposed 2 DG	follow.	Month		09 cumption in /Month	
	KVA each) and proposed 2 DG sets (2500 KVA x 2)]			Liter/Month	Liter/Day	
	/-			Oct-23	1060	34
			Nov-23	114	4	
			Dec-23	122	4	
			Jan-24	920	30	
			Feb-24	91	3	
			Mar-24	265	9	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
23	Acoustic enclosure shall be		Table No.1	<u>0</u>		
	provided to the DG sets to mitigate the noise pollution.	installed with an acoustic enclosure,	Noise mo	nitoring near DO	G set (db)	
	the horse ponution.	Noise monitoring of DG	Permissible	Day Time	Night time	
		sets are performed on	Limit (db)	75	70	
		regular basis.	Oct-23	64.5	54.8	
			Nov-23	63.6	52.3	
			Dec-23	64.1	54.2	
			Jan-24	63.6	53.6	
			Feb-24	61.6	54.1	DG set with Acoustic Enclosure
			Mar-24	62.2	53.2	
24	Acidic Gas Scrubbers (Total 4 sets) shall be provided with reactors to control gaseous emissions of HCI & S0 ₂ .	provided with reactors	API plant was u Mar-24.	nder shut dow	n during Oct-23 to	Acidic and Alkali Gas scubber



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
25	Alkali Gas Scrubbers (Total 4 sets) shall be provided with reactors to control gaseous emissions of NH ₃ .	_	API plant is under shut down during Oct-23 to Mar-24.	Acidic and Alkali Gas scubber
26	Stack/Vents of adequate height shall be provided as per the prevailing norms for flue gas emissions & process gas emission.	stack provided as per		Boiler Stack



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
27	Online monitoring system shall be installed on the flue gas and process stacks-to monitor the pollutant concentrations. An arrangement shall also be made for reflecting the online monitoring results on the company's server, which can be accessed by the GPCB on real time basis.	system has been installed on process stack.		Online Gas Monitoring System



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.	Conditions	Compliance			D	ata				Supporting Photos
No. 28	Flue gas emission from Boilers, DG sets & any gaseous emissions from the evaporator shall conform to the standards prescribed by the GPCB/CPCB/MoEF & CC. At no time, emission level should go beyond the stipulated standards.	designed and maintain as per standard to give control emission which are as per emission	Month Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24	PM (150 mg/N m3) 40 38 32 34 32 30	Table DG Set SO2 (100 ppm) 21 16 20 22 18 21	Nox (50 ppm) 30 26 25 28 25 26	PM (150 mg/N m3) 28 25 20 18 22 19	802 (100 ppm) 10 12 16 14 18 15	Nox (50 ppm) 30 28 27 25 23 25	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
29	Unit shall provide adequate air pollution control system and it shall be operated efficiently and effectively to achieve the norms prescribed by the GPCB/CPCB/MoEF & CC at vent stack outlets.	scrubber with suitable media circulation. It is being operated on regular basis.		Acidic and Alkali Gas Scubber
30	Third party monitoring of the functioning of the APCM along with its efficiency shall be carried out once in a year through a reputed institute organization.	monitoring of APCM		
31	The company shall prepare schedule and carry out regular preventive maintenance of APCM and assign responsibility of	standard operating		20



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	preventive maintenance to the senior officer of the company.	carrying out preventive maintenance of APCM.		
32	The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.	Environment Monitoring is carried out Quarterly and record maintain in Form No.37. Report of work zone monitoring is		Form No. 37 is attached as Annexure-1 & Annexure-2 for submission of Form 37
	* All transfer points shall be fully enclosed.	All fume generating/vapour generating material are stored under suitable storage. Handling is carried out either under fume hood or closed transfer system. Vent emission are captured to treat in scrubber.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	*Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement.	well paved with paver		Road paved with Paver Blocks
	*Air borne dust shall be controlled with water sprinklers at suitable locations in the plant.			
	*A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.	along the boundary wall		Trees along with boundary wall



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
33	All the vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	type. Local exhaust and		Closed type Reactors
34	Measures shall be taken to reduce the process vapours emissions as far as possible. Use of toxic solvents shall be minimum. All venting equipment shall have vapour recovery system.	out in closed reactors with primary and secondary condenser to		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
35	All the vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	process vessels are		Closed type Reactors
36	The fugitive emission in the work zone environment shall be monitored. The emission shall strictly conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health).	37 is regularly submitted quarterly to Directors of Industrial		Form No. 37 is attached as Annexure-1 & Annexure-2 for submission of Form 37



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Dat	ta		Supporting Photos
37	Regular monitoring of ground level concentration of SO ₂ , NO _x , PM ₁₀ , PM _{2.5} , NH ₃ , HCl and VOC shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.	We are regularly doing ambient air monitoring through MoEF & NABL approved agency at 03 locations at a time and reports are being submitted to GPCB RO on monthly basis. We have provided ambient air monitoring stations in line with guidelines of CPCB/GPCB.	Ambie Location Month Limit Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24		No.12 Nr. ET SO ₂ 80 16.5 17.8 17.9 18.5 17.3 14.5	NH ₃ 400 N.D. N.D. N.D. N.D. N.D. N.D.	
38	Airborne dust at all transfers operations/ points shall be controlled either by spraying water or providing enclosures.	No such aspect (air borne dusty operation) is there in our plant. All the processes are being carried out in closed vessels.					



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
39	Solvent management shall be carried out as follows: ✓ Reactor shall be connected to adequate condenser system to condensate solvent vapours and reduce solvent losses.	two stage condensers with chilling water system. Tanks are		
	✓ Reactor and solvent handling pump shall have mechanical seals to prevent leakages.	are installed having		
	✓ The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 94% solvent recovery.	worst case low boil solvent for HTA design		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	✓ Solvents shall be stored in a separate space specified with all safety measures.			Solvent Storge Yard
	✓ Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.	double earthing to reactors, receivers,		Earthing system



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	✓ Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.	are installed as per Zone Classification notified		
40	Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.	We have installed VOC Monitoring Online Sensors at tank farm area. We are carrying out as per frequency area monitoring which is as per Form no 37.		Attached as Annexure – 1.



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
41	For control of fugitive emission, VOCs, following steps shall be followed: a. Closed handling and charging system shall be provided for chemicals. b. Reflux condenser shall be provided over Reactors / Vessels. c. Pumps shall be provided with mechanical seals to prevent leakages. d. Leak Detection and Repair (LDAR) programme shall be implemented to control VOC emissions.	SCADA based software for close loop automated transferring of materials. We have provided vapour recovery system with adequate capacity of condenser with chilled brine cooling to recover the maximum solvent. Solvent pumps are provided with		SCADA System
A4	SOLID/ HAZARDOUS WASTE			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
42	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous Waste (Management, Handing and Trans boundary Movement) Rules 2008, as may be amended from time to time. Authorization of the GPCB must be obtained for collection / treatment / storage <i>I</i> disposal of hazardous wastes.	SOP for Collection, Storage and Disposal of Hazardous Waste as per Hazardous Waste Rules, 2016 and its amendment further. We have taken membership for TSDF/Common Hazardous Waste		WASTE STORAGE
43	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.	dedicated facility for treatment/ packing and		Hazardous Waste Storage Area



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance]	Data Data	Supporting Photos
44	ETP waste shall be disposed off at		Tab l	le No.13	
	the Common TSDF site.	Waste at BEIL (Bharuch Enviro Infrastructure Limited)	Month	ETP Sludge disposal (MT)	
		for landfilling.	Oct-23	5.480	
		C	Nov-23	0	
			Dec-23	0.000	
			Jan-24	0.000	
			Feb-24	7.120	
			Mar-24	10.860	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
45	Off specification resin & any other chemical contaminated waste material shall be sent to authorize CHWIF.	We are regularly disposing off specification resin & any other chemical contaminated waste material to authorized CHWIF.	Month Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24	Table No.14 Contaminated Waste (MT) 4.45 0 1.78 0 0 2.29	Off specification Resin (MT) 0 0 0 0 0	
46	ETP waste shall be disposed off at the nearby Common TSDF.	We are sending our ETP waste to M/s BEIL nearby Common TSDF within a 10km area.				



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		D	ata		Supporting Photos
47	MEE salt, Process waste, Carbon waste & Resins from Water Purification System shall be disposed off at the Common TSDF	M/s. BEIL depending on its characteristics of	Month	Table MEE Salt (MT)	Carbon waste (MT)	Process Waste (MT)	
	site or CHWIF depending on its	the waste.	Oct-23	0	0	0	
	characteristics.		Nov-23	0	0	0	
			Dec-23	0	0	0	
			Jan-24	0	0	0	
			Feb-24	0	0	0	
			Mar-24	0	0	0	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance		Data		Supporting Photos
48	Process Distillation residue, Spent			Table No.16		
	catalyst, Off Specification Drugs/Medicine, Spent organic solvent shall be disposed off at the Common Hazardous Waste	processing/ Pre- processing also in our consent so we send our	Month	Off Specification Drugs/Medicine (MT)	Spent Organic Solvent (KL)	
	Incineration Facility (CHWIF).	waste for pre-	Oct-23	3.04	0	
		processing at RSPL.	Nov-23	3.68	0	
			Dec-23	14.59	0	
			Jan-24	3.49	0	
			Feb-24	3.65	0	
			Mar-24	4.59	0	



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.						
No.	Conditions	Compliance			Data	
49	Discarded barrels / containers /	Discarded barrels /			Table No.17	
	bags / liners shall be either reused or returned back to suppliers or sold only to the authorized vendors after decontamination.	or are sold to the GPCB		Month	Discarded/cont aminated Liner Bag (MT)	Empty Barrels/Cont ainers (Nos.)
				Oct-23	3.80	358
				Nov-23	1.89	193
				Dec-23	2.19	378
				Jan-24	2.41	199
				Feb-24	2.25	515
				Mar-24	2.32	246
			•			
50	Used oil shall be sold only to the registered recyclers.	Used oil is sold to the GPCB authorised registered recyclers.				



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
51	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF.	We have taken membership and we have also done agreement with M/s BEIL; Common TSDF site.		Attached as Annexure -3.
52	Vehicles used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	Vehicles used for transportation of hazardous waste, We have agreement with authorised vendors which complies with the provisions under the Motor Vehicle Act, 1988, and rules made there under for transportation of Hazardous Waste.		
53	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.	We have done membership with M/s Recycling Solution Private Ltd.		Attached as Annexure – 4.



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	I	Data Data	Supporting Photos
54	The fly ash shall be supplied to the		<u>Tabl</u>	le No.17	
	manufacturers of fly ash based products such as cement, concrete blocks, bricks, panels, etc. The unit	vendor M/s Aadil	Month	Fly Ash sold (MT)	
	shall strictly comply with the Fly	the same are	Oct-23	25.77	
	Ash Notification under EPA and it shall be ensured that there is 100%	maintained.	Nov-23	19.25	
	utilization of fly ash to be		Dec-23	20.18	
	generated from the unit.		Jan-24	7.87	
			Feb-24	11.12	
			Mar-24	20.29	
A5	SAFTY				
55	The company shall strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended.	the all rules and regulations under			
56	The project authorities shall strictly comply with the provisions	_			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	made in Manufacture Storage and Import of Hazardous Chemicals Rules 1989, as amended in 2000 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.	chemicals. Licenses for Petroleum Product, Gas Cylinders, Poison/Toxic Chemical. Plan approval from DISH. Factory License from DISH.		
57	Storage of flammable chemicals shall be sufficiently away from the production area.	Dedicated storage facility of flammable chemicals provided at safer distance from production area as per PESO approval.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.				
No.	Conditions	Compliance	Data	Supporting Photos
				Storage of Flammable chemicals
58	Sufficient no. of fire extinguishers shall be provided near the plant and storage area.			Fire Extinguishers



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
59	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.	All necessary precautionary measures are taken to avoid any kind of accident during storage and handling of toxic/hazardous chemicals. Risk assessment system is in place. Induction/Refresher/spe cific training system is carried out on regular basis for all employees.		
60	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.	All the toxic/hazardous chemicals are stored in optimum quantity and all necessary permissions are obtained with regards to the storage and handling of the same.		
61	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and	Plant is designed with following environment protection measures:		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	safeguards mentioned in the Risk Assessment report.	 Waterless urinals "Green Building" concept. Green belt Segregation of domestic effluent, treatment, recycling. Rain water harvesting. HAZOP/HIRA/ Audit is the tool used for carrying out risk assessment and mitigation measures. 		
62	Only flame proof electrical fittings shall be provided in the plant premises.	Electrical Flame Proof fittings has been provided as per IS Standard Zone classification.		Flameproof Electric Fitting



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
63	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.	process with optimization for usage		
64	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.	contained spill to all storage tanks.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
		double mechanical seals.		Dyke wall for storage tanks
65	Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	SCADA based software for close loop		SCADA System
66		We have 24/7 hr. OHC in company premises. Ambulance, full time Nurse and factory Medical Officer. Adequate quantity of First aid boxes & specific antidotes is available. Tie up with health care unit in Bharuch.		<u>OHC</u>



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
67	Personal Protective Equipment's shall be provided to workers and its usage shall be ensured and supervised.	We are providing necessary PPE's, respiratory systems to all the employees of the company. We have prepared the SOP for the use of PPE's and training for the same is being given to all the employee regularly.		PPE's Box
68	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.			First Aid Box



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
69	Training shall be imparted to all the workers on safety and health aspects of chemicals handling.	Dedicated HSE team is recruited with qualified safety officers. Regular training is being provided on handling of chemicals to all workers. Induction / Refresher / specific topic related training is being regularly conducted on various topics. Last six month topics covered i.e.: ISO 45001 ISO 14001 & 9001 Good Warehouse Practices BBS Awareness Training Training on Operation of Blister Track and Trace System with Collation Unit		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
		 Handling & Decontamination procedure of Air pressure suit MSDS training Safe Handling of Gas Cylinder. 		
70	Occupational health surveillance of the workers shall be done and its records shall be maintained. Preemployment and periodical medical examination for all the worker shall be undertaken as per the Factories Act & Rules.	periodic medical examinations as per statutory requirement are regularly conducted		Attached as Annexure – 5 & Annexure – 6.
71	Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.	Noted and complied.		
72	The company shall implement all preventive and mitigation	Risk assessment & mitigation is a part of plant design.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	measures suggested in the Risk Assessment Report.			
73	Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.	We have obtained necessary permission from various statutory authorities as applicable.		
A6	NOISE			
74	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.	SOPs to monitor noise level in work area and ambient area. We monitor noise level as per SOP and records of		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
A7	CLEANER PRODUCTION AND WASTE MINIMIZATION			
75	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.	R&D centre with latest research facility. A qualified team is continuously working		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
		Optimisation of exothermic reaction. Control on material mass balance with maximum reaction conversion. This will improve yield.		
76	The company shall undertake various waste minimization measures including: 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	will be dispensed as per the batch requirement in closed environment with the help of electronic weighing balance. Recyclable waste is given to other end users like solvent to refining agency. Solvent pumping system is automated & close filling.		 Installation of water meters at all point of water distribution system to evaluate the domestic and industrial water consumption on daily basis and accordingly optimize the wastage of water in best possible way. Monitoring of environmental parameters such as ambient air, stack, Noise and wastewater quality being done regular basis through MoEF&CC and NABL recognized laboratory. Good housekeeping is in practice to reduce the fugitive emissions from the operations. Disposal of Recovered solvent, lead acid batteries, used oil & E-waste to authorized re-cycler only.



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

C				
Sr. No.	Conditions	Compliance	Data	Supporting Photos
	subsequent batches. h. Recycling of steam condensate i. Sweeping / mopping of floor instead of floor washing to avoid effluent generation. j. Regular preventive maintenance for avoiding leakage, spillage etc.	with close feeding system of solvents. Rest are added manually.		 4th March (National Safety Day) is celebrated with enthusiasm in which poster, slogan, essay and poem competition is held for employee. 1000 Nos. sapling planation on 5th June (World Environment Day). A dedicated greenbelt covering more than 40% of the total plot area has been developed. Green belt development and tree plantation is carried out inside & outside of the plant premises to increase the bio-diversity of the area. In future more plantations will be carried out. A Comprehensive Environment Audit is being carried out by GPCB approved Sch – I Auditor annually. No major injury /accidents were reported during this year.
A8	GREEN BELT AND OTHER PLANTATION:			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data		Supporting Photos
77	The unit shall develop green belt with in premises as per the CPCB		Table No.: 13		
	guidelines. The unit shall also tie			Area in m2	the sale that
	up with local agencies like gram panchayat, schools, social forest office etc. For necessary plantation	1 1	Trees Within & Outside Torrent Site	12486	
	and maintenance of 10000 trees in		No. of Shrubs	214162	
	a phased manner in three year at available open land in nearby gram panchayat, school or any such		Lawn Area	62573	
	areas and submit and action plan for plantation and its compliance to be GPCB. Native and fast				Green Belt
	growing species shall be planted.				<u>Green Berr</u>



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
78	Drip irrigation low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.			Drip Irrigation
В.	OTHER CONDITIONS:			
79	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.	standard operating		
80	All the recommendations / commitments made in the EIA report of the project prepared by	All the recommendations / commitments made in		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	MIs: EQMS India Pvt. Ltd., New Delhi and submitted vide letter no. NIL dated 28/09/2015 shall be implemented in letter and spirit.	the EIA report of the project prepared by MIs: EQMS India Pvt. Ltd., New Delhi and submitted vide letter no. NIL dated 28/09/2015 are implemented.		
81	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	stipulations made by the Gujarat Pollution		
82	During material transfer, spillages shall be avoided and garland drain be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.	Liquid material transfer is done in closed system (pipelines) or closed containers/ barrels. There are separate drain constructed for domestic waste water/storm water and waste water to avoid mixing of accidental spillages with domestic		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
		wastewater or storm water.		
83	Pucca flooring impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	Pucca flooring is provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.		
84	Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly.	Pucca flooring provided in the work areas, to avoid leakages mixing to soil to minimize soil contamination.		
85	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.	No further expansion or modifications will be carried out in the plant without obtaining prior Environment Clearance from the concerned authority.		
86	The above conditions will be enforced, inter-alia under the provisions of the Water	We are taken all the necessary permissions under the provisions of		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	(Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management,		
87	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.	established dedicated		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
88	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.	"Green Building"		
89	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as CPCB along with the implementation schedule for all the conditions stipulated herein.	Noted & Complied. Adequate funds are allocated for compliance of all conditions and OPEX are also provided to sustain compliance		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	The funds so provided shall not be diverted for any other purpose.	level on continuous basis.		
90	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/SEACI 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.			Attached as Annexure – 7.



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
91	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 of the environmental protection and management.			
92	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 hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	submitting half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard copy		Attached as Annexure – 8



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
93	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.	Agreed and Noted		
94	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	We are complying with all the stipulations made by the Gujarat Pollution Control Board.		
95	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Agreed & Noted		
96	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 & Complied.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr.	Conditions	Compliance	Data	Supporting Photos				
No. 97	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.	-						
98	This environmental clearance is valid for seven years from the date of issue.	Agreed & Noted						
99	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	Agreed & Noted						
Envi	Environment Clearance No. SEIAA/GUJ/EC/5(f)/461/2019 Dated 25th March 2019							
1	The address of the project have been amended and shall be read as "Plot no:- Z 104, Z 105, Z 106 and Z 107 Special Economic Zone (SEZ)- Dahej, Dist: Bharuch" in place of "Plot no:- Z 104, Z 105	Noted						



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	and Z 106 Special Economic Zone (SEZ)- Dahej, Dist: Bharuch."			
2	The following additional Conditions shall be added in the environmental clearance order no SEIAA/GUJ/EC/5(f)/319/2016 dated 10/05/2016 and shall be read as under: There shall be no change in production activities. Plot no, Z-107 shall be used for green belt development and Parking only. Ffor any future expansion, unit shall again apply for Environmental Clearance.	Noted & complied		
	The project proponent must strictly adhere to the stipulations made by the Gujarat Pollution Control Board, State Government and/or any other statutory authority			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
1100	> 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.			
	National Emission Standards			
	for Organic Chemicals			
	Manufacturing Industry issued by the Ministry vide G. S. R.			
	608 (E) dated 21/07/2010 and			
	amended from time to time			
	shall be followed.			
	Unit shall comply provisions			
	of MoEFCC's O .M. No. 22-			
	85/2017-IA.III dated			
	01/05/2018 regarding			
	Corporate Environment			
	Responsibility (CER) Fund			
	allocation for Corporate			
	Environment Responsibility			
	(CER) shall be made as per			
	the said OM dated 01/05/2018			
	for various activities therein.			
	Item-wise details along with			
	time bound action plan shall			



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	be prepared and submitted to the concern authorities 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 as mentioned at Sr. no. XX			
Ame	Rest of all the conditions of the Environment Clearance orders no SEIAA/GUJ/EC/5(f)/319/2016 dated 10/05/2016 shall remain unchanged. ndment vide lette no. SEIAA/GUJ/	Noted EC/5(f)/1747/2019 Dated	5 th December 2019	
1	Condition No. 1 of the environmental clearance order no. SEIAA/GUJ/EC/5(f)/319/2016 dated 10/05/2016 have been amended and shall be read as under: Spent Solvent (spent mother Liquor) shall be taken for distillation in such a manner that	Noted & Complied.		



(EC Compliance Report October-2023 to March-2024)

Environment Clearance No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10.05.2016.

Sr. No.	Conditions	Compliance	Data	Supporting Photos
	recovery shall not be less than 94			
	percent and recovered /			
	unrecovered solvent shall either			
	be reused in process / sold to			
	distillation units having valid			
	Consolidated Consent &			
	Authorization (CC&A) from			
	GPCB under Rule-9 of Hazardous			
	and Other Wastes (Management			
	and Transboundary Movement)			
	Rules, 2016.			

- ➤ Environment Clearance SEZ Dahej, vide letter no. SEIAA/GUJ/EC/5(f)/39/2011 dated 20.02.2010
- ➤ Amendment vide letter no. SEIAA/GUJ/EC/5(f)/01/2011 Dated 17th Jan, 2011 for Additional Plot Area
- ➤ Amendment vide letter no. SEIAA/GUJ/EC/5(f)/49/2011 Dated 13th April, 2011 for name change.
- Amendment vide letter no. SEIAA/GUJ/EC/5(f)/39/2011 Dated 4th March, 2013 for name change
- Amendment vide letter no. SEIAA/GUJ/EC/5(f)/721/2015 Dated 9th March 2015 for change in fuel from FO to LDO.
- Amendment vide letter no. SEIAA/GUJ/EC/5(f)/319/2016 Dated 10th May 2016 for expansion for manufacturing of synthetic organic chemicals (Bulk Drugs & Formulation)
- ➤ Amendment vide letter no. SEIAA/GUJ/EC/5(f)/461/2019 Dated 25th March 2019 for Addition of Plot No 107.
- ➤ Amendment vide lette no. SEIAA/GUJ/EC/5(f)/1747/2019 Dated 5th December 2019 for change in condition No. 1.



Ramontog 20

TORRENT PHARMACEUTICALS LTD, DAHEJ

(EC Compliance Report Apr-2023 to Sep-2023)

<u>ANNEXURE – 1:-</u>

Work place Monitoring Form No. – 37

Working Environment Monitoring required under Section 7-A (a) (e) of FA, 1948 FORM: 37 (Prescribed under Rule 12-B of GFR, 1967)

- Name of the Department / Plant: API Module-II, Solvent tank farm, RMCS store, dispensing area, Formulation manufacturing area, Binding solution preparation, RM Solvent charging area & QC area.
- Raw materials, by-products and finished products involving in the process: Isopropyl alcohol, Methanol, Toluene, Methylene Chloride, Acetone, Ethyl Acetate, Ethanol, N-Heptane, N-Hexane, Butyl Acetate, Pyridine, Cyclohexane, and Liquor Ammonia.
- 3. Particulars of sampling: Active Sampling
- 4. Monitoring Month: Apr-2024

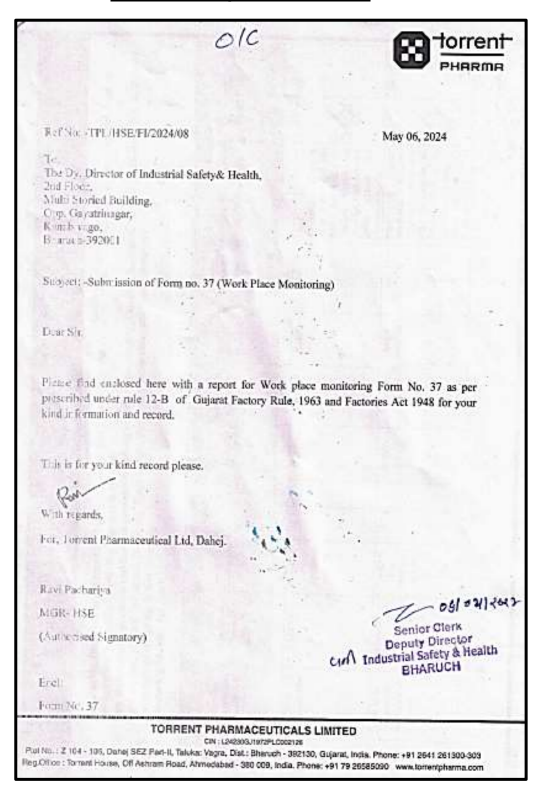
Sr.	Location/		Sampling	Airbe Contai ion	minat		TWA		Number of workers		Signature	
No.	Operation Mentioned	Identified contaminant	instrumen t used	Number of samples	Range	Average	(As given in second schedule)	Reference method	exposed at the location being monitored	Remarks	of person taking samples	Name (in block letter)
1	2	3	4	5	6	7.	- 8	9	10	11	12	13
2	API M-II, CP area, first floor	Methanol	ToxiRAE Pro Multigas detector	2	-	00 ppm	200 ppm	Active sampling	3-4	Plant is under shutdown. However, Area is provided with AHU for regular air changes. Workers are provided with supplied airline system and disposable masks.	Canada A	BRIJESH
	Centrifuge area, ground floor	Methanol	ToxiRAE Pro Multigas detector	2		00 ppm	200 ppm	Active sampling	2-3	Plant is under shutdown. However, Area is provided with AHU for regular air changes. Workers are provided with supplied airline system and disposable masks.	Shalin	BRUESH



(EC Compliance Report Apr-2023 to Sep-2023)

ANNEXURE - 2:-

<u>Submission of Form No. – 37</u>





(EC Compliance Report Apr-2023 to Sep-2023)

ANNEXURE - 3:

Membership Certificate of BEIL



BHARUCH ENVIRO INFRASTRUCTURE LIMITED

Date 02-08-18

Torrent Pharmaceuticals Ltd.

Ptot No.Z-104-106, Dahej Sez Pert - II, Taluka: Vagra, Dist: Bharuch - 392 130.

Sub : Membership Certificate for Common Solid Waste Disposal Facility.

Dear Sir,

We hereby certify that you have become member for the common Solid/Hazardous waste disposal facility developed by Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar and Dahej. You have booked solid waste quantity of 150 MT/year. You have also paid your capacity commitment charges. Your Membership No. is Oth/681.

Waste will be accepted after submitting valid authorization of GPCB.

Thanking you,

Yours faithfully,

For, BHARUCH ENVIRO INFRASTRUCTURE LTD.

AUTHORISED SIGNATORY

CIN No.: 1/45/3000/1997PLC032696

Works Office: Plot No. 9701-16 GIDC Estate, Post Box No. 82, Ariklashwar 393 902, Dest.: Bharuch (Gujarati) Phones (02644) 235136, 225225 - Fes.: (02646) 222149 - E-mail: darwadbd@heli.co.in Regd. Office: Plot No. 117-116, GIDC Estate, Ariklashwar 383 902,Dist.: Bharuch. (Gujarati)



(EC Compliance Report Apr-2023 to Sep-2023)

ANNEXURE - 4:-

Membership Certificate of RSPL

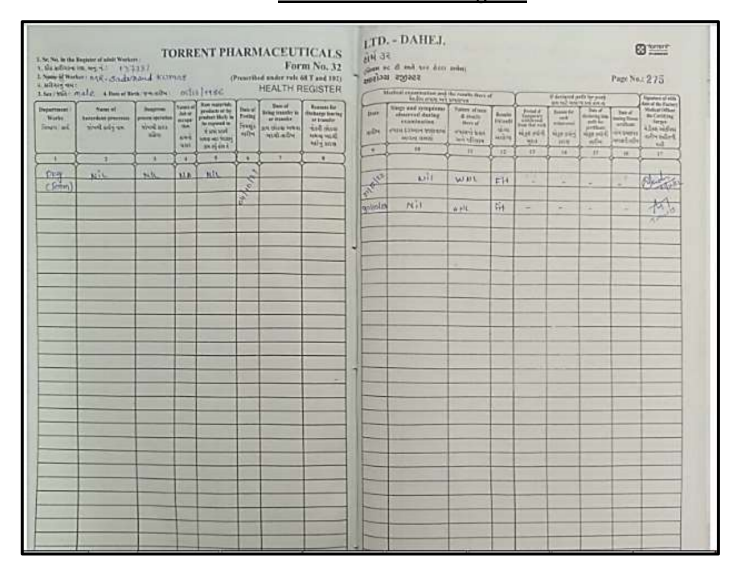




(EC Compliance Report Apr-2023 to Sep-2023)

<u>ANNEXURE - 5:-</u>

Form: 32 – Health Register





(EC Compliance Report Apr-2023 to Sep-2023)

ANNEXURE - 6:-

Form: 33 - Certificate of Fitness of Employee in Hazardous Process & Operations

FORM t	NO. 33
	0.01 25/12/23
(Prescribed us	nder fluid 68-T and 1023
Certificate of Fitness of employment in	hazardous Process and operations,
(TO BE ISSUED BY PACTOR	Y MEDICAL OFFICER)
1. Serial number in the register Of adult work 2. Name of the Person examined 3. Father's Name 4. Ses Residence 5. Date of birth, if available 6. Name & address of the factory	Tevan Sanjey Blanate. Sanjay skivaji Blanate. Sanjay skivaji Blanate. At Arandpue past Akhahuada To. Bahana (Maskir) Mahabashtea Odjo611916 — 423301 TPL Dahej
7. The Worker is employed/proposed (a) Hazardous process (b)Dangerous operation	in.
in my opinion he/she is fit for employ/pers. In my opinion he/she is fit for employ/pers.	and who is desirous of being employed in mis/har, age, as can be ascertained from in the said manufacturing in the said manufacturing
The serial number of previous certificate is. Signature or left hand thumb Officer. Impression of the person examined:	Signature of the Factory phydical F. Stamp diffactors obstace officer Occupational Hastan Center Tolerand Abritist Statutal Limited. Dahej



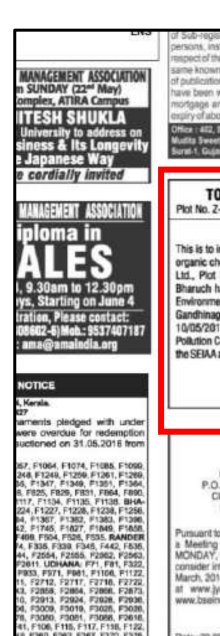
(EC Compliance Report Oct-23 to Mar-24)

ANNEXURE – 7:-

Public Notice published in News Paper

The Indian Express (Ahmedabad Edition) dated: 21/05/2016

Page No. 3



, F360, F362, F367, F370, F376, F1307, BARBOLI-BURAT: F730, F373, F679, F681, F813, F813, F374, F1031, F1032, F3034, F803, F010, F813, F823, F847,

62, F1065, F1077, F928, PUNA F1208, F1237, F1285, F1270

persons, institutation, Bank or anybody having any claims, right, title, interest in respect of the said property or lost documents, are hereby requested to make the same known in writing to me at my office within a period of 10 days from the date of publication hereof, failing which the claim of such person's will be deemed to have been warred and/or abandoned and my client company shall create the mortgage and any claim of whatsoever nature lodged by any person after the expiry of above mentioned period will not be entertained, which please note.

or - 602, Salyam Cemples, Opp. No Sweets, Polis Street, Nonpura, us-1, Gujanst, Mo 9625297100



Nishith K. Sukhadwala

TORRENT PHARMACEUTICALS LIMITED

Plot No. Z-104, Z-105 & Z- 106, Dahej SEZ-II, Tai. Vagra, Dist-Bharuch

PUBLIC NOTICE

This is to inform that our Expansion Project for manufacture of Synthetic organic chemicals (Bulk Drug & Formulation) at Torrent Pharmaceuticals Ltd., Plot No. Z-104, Z-105 & Z-106, Dahej SEZ II, Tal. Vagra, Dist-Bharuch has been accorded Environment Clearance by the State Level Environment Impact Assessment Authority, Government of Gujarat, Gandhinager bearing Reference No. SEIAA/GUJ/EC/5(f)/319/2016 dated 10/05/2016. The copy of approval letter is available with the Gujarat Pollution Control Board, Sharuch and may also be seen on the website of the SEIAA at www.selaa.gujarat.gov.in.

> For, Torrent Pharmaceuticals Ltd. Jinesh Shah

> > Executive Director

Jyoti Ltd.

Regd. Office: Narschal Amin Marg, Industrial Area, P.O. Chemical Industries, Vadodars - 03. Ph.: 0265-3054444, CIN-L36990GJ1943PLC000363, Fax No. 0265-2250671 E-mail secretary @ jyot.com, Website: www.jyot.com

NOTICE

Pursuant to Regulation 29 and 47 of the SEBI (LODR) Regulation, 2015, that a Meeting of the Board of Directors of the Company is scheduled on MONDAY, the 30th May, 2016, at the Registered Office of the Company to consider inter alia the Audited Financial Results for the year ended on 31st March, 2016. This intimation is also available on the website of the Company at www.lyoti.com and on the website of the Stock Exchange at www.bseindia.com.

> For Jyoti Limited Suresh Singhal

Vice President (Legal) & Company Secretary

operational auditor

PUBLIC NOT

That D. V. Prop Vishvanath Khand of carpet area ad-31,000.00 sq.fts.) o labby, projection roo and 5th floor and (i on ground floor of bearing revenue sa Final Plot No. 18-A District: Udhna, D has requested me mortgage said prop person or persons, of ownership or pa thereof are hereby period of 07 days ! the undersigning all which, no rights or i Clearance Report w

Add: 202, Da

That Harisinh Bl and 301 of Shar ly described bei no. 103 to Regt sale dated 4/2/20 chased the said p tion no. 11601 de of which page or this date and if a softationesser natu informed to raise days from the da documentary pro tein and financial

All that right titl the 1st and 3rd F 103 of Shantanu Survey No.191 a No.174/A, 174/B, Scheme No.51 District Suret top

> Addre Opp

PUBLIC NOTICE

Date: 20:05:2016

Plane: Varindara



(EC Compliance Report Apr-2023 to Sep-2023)

<u>Public Notice published in News Paper</u>

Divya Bhaskar (Bharuch Edition) dated: 21/05/2016

Page No. 2

15	12	10	18	મહાજન ગૌશાળામાં ગૌ વંશની મહાજન ગૌશાળામાં ગૌ વંશની શુવિધામાં વધારો કરવામાં આવ્યો છે. પશુઓ માટેના કેટલશેડની ભુમી પુજન પાલિકા પ્રમુખ હસ્તે સંપન્ન કરાયો હતો. આ પ્રસંગે સારી સંખ્યામાં શહેરીજનો ઉપસ્થિત રહ્યા હતા, દાહોદ શહેરમાં અનાજ મહાજન ગૌશાળા વર્ષો પુરાણી છે, આ ગૌશાળાનો વહિવટ અનાજ મહાજન ધ્વારા કરવામાં આવે છે. ગૌશાળામાં રખાતાં ગૌવંશની વ્યવસ્થામાં વધારો કરાઇ રહ્યો છે.	લવમાવ્યાય સ્પરવાલાન્દ્ર, કલા કૂચરા પાસે, 9904018141 વગદંભા વહોતિષામાર્ચ 52 શકિતપીઠ સાધના સત્યમાર્ગ દર્શન મજપૂત ઉપાય, લવ પ્રોપ્લેય, પ્રેય લન્ન, સંતાન કહેવાતા નથી, પેલી વસ્તુ, શંતુનાશ સ્ત્રી- પુરુષ અકેર (પૂલાકત ખાનગી) રેલ્વે ગરનાથા પાસે, શાક્ષ બીલીંગ, ભરૂચ- 9924968022 મેડીકલ શાકીરેક જાતિસ સમસ્યાઓ નપુંસકતા સ્રથ્ય અપૂર્વેદિક સારવાર દર શનિવારે લોટલ શ્રી પાદપ, મોલ્ટન શ્રીજ પાસે, રેલ્વે સ્ટેશન ની પાદપ્ય ભરૂચ, 9558560650	3 4 5 6 7 8 9 10 11 12 13 14	Exceptional Items (3+4) Pinance costs Profit/(loss) from ordinary but before Exceptional Ite Exceptional Item Profit/(loss) from Ordinary Tex expense Net Profit/(loss) from Ordi Paid-op Equity Share Capis Reserves excluding Revalue Earning Per Share (7) (Not.)			
24	25			ટોરન્ટ ફાર્માર	-		Defore extra ordinary its After extra ordinary item			
	Š.	55	10 A	स्तरेट मं. ग्रेड-चतव , ग्रेड-चतम, ग्रेड-चतक् , र		H	See accompanying notes to STATEMENT OF A			
77.6				જાહેર :	70.0000		AS AT 31			
વ્યર્થ ચલા મીઠા ઘરનું મા- જગા આવ્ બાહ્ય માથ	પવિત્ર, શુદ્ધ, પાક (3) વ્યર્થ, નકામું, મકત (3) ચલાના લોટની એક મીઠાઈ (3) ઘરતું, વડીલ (3) ઘરનું વડીલ (3) મા-બાપ, માતાપિતા (4) જગા, ઠેકાજું, સ્થળ (2) આયુષ્ય, જિંદગી (3) બ્રાહ્મણોનો પુરોહિત (3) માથાનું પેટી જેવું હાડકું (3)			ਕਰੇਕੀਦੀ (ਐਲ.ਡੀ.ਸਜ਼ਡੀ.ਸੀ.ਸੀ.), ਜੂਰ ਜਾਂ. SEIAA/GII/EC/5(1)/319/2016 ਟੀਟੋਕਟ ਗੁਸ਼ਕਿਬ੍ਰਟਿਤਰਰ ਕਿ., ਪਰੇਟ ਜਾਂ. ਦੇਸ਼ਲ.ਡੀ.ਸੇਤ-ਵ, ਜਾਂ. ਪਾਸਥਾ, ਅੰ. ਸਕ੍ਰਥ ਮ ਵਿਕਰੂਜ਼ਿਤਰਰ ਸਾਣੇ ਦੇਜ਼ਕਰਰਕਸੰਜਨਰ ਦ ਸ਼ੂਰਾਗਰ ਸਕ੍ਰਪਤ ਜਿਸਾਬਾ ਨੀਤੇ, ਸਕ੍ਰਥ www.selaa.gujaral.gov.ln. ਪਟ ਤੋਪਰਟਰ	અની પહેર પનતાને પાસવવાનું કે સ્ટેટ લેવવ એન્વાયરમેન્ટ શ્રમોક્ટ એર્ટરમેન્ટ એર્ટ્સિટીટી (એસ.ઇ.સ્સાઇ.સે.સે.), ગુપરાત સરકાર, ગાંધીનગર, પત્ર કમાંક ને. SEIAA/GLI/EC/5(I)/319/2016 તારીન ૧૦-૦૫-૨૦૧૬ હારા સમો ઇટેન્ટ શર્માસ્ત્રુટિકલ્ટ લિ., પહેર ને. પ્રેડ-૧૦૧, પ્રેડ-૧૦૫, પ્રેડ-૧૦૬, દર્દેપ, એસ.ઇ.પ્રેડ-૨, તા. વાગરા, જી. ખરૂચ માતે બહ્ય કૂગ તથા કોર્યુલિયન પ્રાત્માન વિસ્કૃતિકરણ માટે એન્વાશરમેન્દ્રણ કવિવસ્ત્ર મળેલ છે, આ પત્રની નકવ ગુપરાત પ્રદૂષણ નિયંત્રણ લોર્ડ, મરૂચ માતે એસ.ઇ.આઇ.એ.એ.એ વેવસાઇટ પ્રથમ કાર્યકા,પ્રદૂષણાસ કુલ્પાંત્ર પર ઉપલબ્ધ છે. લેવેન્ટ ફામાંસ્ત્રુદિવસ લિ., જીતેમ ૧૫૦,					
અવ	ટર આપે ાજ, બૂમ ત, વેરો,	, વાંટો (2)	a. मध्यिन डावीहास परमारनी पिछर	हो दिस पर्च र. प्रेमीनेन गुमान भारतानी दिन्ही ॥ ४. महेन्त्रभाग कार्तिसम् प्रश्नार प. खेवल्ली मुन्नांग्लेसी, ता.संब्लेन्यर,		(a) Short Term borrowings (b) Trace payables (c) Other current tabilities (d) Short-term provisions Sub total - Curre TOTAL - EQUITY AND			
મં દી પ ભા	ज होस ज त ज ज ड श श खुं म त हा	8 भा हा व व द इ ਘ भ ली	7 d d e e e h di sì el u u	/સર્વે નં, ૧૨૦ ફોલકુળ ૧-03-02 કેવાં પ્રેતીની જમીન અમોની પોતાની સંયુક્ત છે. જે જમીન અમોએ અરવીદકુસાર ર સોસાવાદી, ઘોડાદરા,વૃંદરવન નજીક, સુર છે જે જમીન અંગે કોકોપણ વ્યક્તિ, સંસ્ વિરોધ ફોવતો આ નોટીસ પ્રસિદ્ધ થયેદ જરૂરી દસ્તાવેજી પૂરાવા સફિત લેખીતમાં બાબતે પાછળથી કોકોપણ વ્યવકાર અમોન જનતાએ નોંધ લેપી.	ા મુકામે આવેલ ખાતા નં. ૮૫ ની બ્લોક ડું.આરે.ચો.મી. આક્રસ્ટ રાષ્ટ્ર .૩૦ વાળી માતીકી કબ્જા ભોજપટાની ચાલી આવેલ સ્ટ્રપુપ્રસાદ ચાદવ રહે. ૧૯૧, સાંઇધામ તનાઓને વેચાસ આપવાનું નકઠી કરેલ થા.મીરો,બેંક કે કોકપસ વ્યક્તિને વાંદ્યો	2	The second secon			



(EC Compliance Report Apr-2023 to Sep-2023)

ANNEXURE – 8:-

Submission of EC compliance Report (Apr-23 to Sept-23)



PCB ID: 31236

TPL/HSE/Env/2023/64

30th Nov., 2023

Regional Officer.

Gujarat Pollution Control Board, Shed No. C-1/119/3, GIDC Estate, Phase-II, Narmadanagar, Bharuch-392135

Ref.

: EC vide letter no. SEIAA / GUJ / EC/5(f)/319/2016 dated 10/05/2016.

Subject

 Submission of half yearly Environment Clearance Compliance Report (April-2023 to September-2023).

Dear Sir.

This has reference to Environment Clearance vide your letter no. SEIAA/GUJ/EC/5(f)/319/2016 dated 10/05/2016 for our existing project at Dahej SEZ for Plot No. Z/104-107, SEZ-Part II, Taluka.-Vagra, Dist. - Bharuch.

Please find enclosed herewith attached a half yearly Environment Clearance Compliance report as per General Conditions Point No. 92 for the period of April-2023 to September-2023 for your kind information and record at your end.

Thanking you,

Yours Faithfully.

For, Torrent Pharmaceuticals Ltd.

Assistant General Manager-HSE

Post Roceived
Sujarat Pollution Control Board
BHARTICE

Encl.: 1. Copy of EC Compliance Report April-2023 to September-2023

CC: 1. Ministry of Environment and Forest and Climate Change, Bhopal. 2. GPCB, Gandhinagar.

TORRENT PHARMACEUTICALS LIMITED

CIN : L24230GJ1672PLC002126

Piot No. : Z 104 - 106, Dahej SEZ Part-II, Taluka: Vagra, Dist.: Bharuch - 392130, Gujarat, India. Phone: +91 2641 251300-303 Reg Office : Torrent House, Off Ashram Road, Ahmedabad - 350 009, India. Phone: +91 79 26565090 www.torrentpharma.com