# OIC COPY



# **ENVIRO TECHNOLOGY LIMITED**

Ref: ETL/ANK/01/2024/827

Date: 10th January,2024

To,
Ministry of Environment, Forest & Climate Change,
Integrated Regional Office,
Room no. 407, Aranya Bhawan,
Near CH-3 Circle, Sector 10A,
Gandhinagar- 382010



Subject: Half yearly EC Compliance Status of Environmental clearance for expansion of M/s Enviro Technology Limited Common Effluent Treatment Plant for the period April-2023 to September-2023.

#### Ref.:

- 1. Environmental Clearance No. 10-2/2008-IA-III dated 23<sup>rd</sup> July 2009.
- 2. Environmental Clearance No. 10-2/2008-IA-III dated 3<sup>rd</sup> July 2017.
- 3. Environmental Clearance No. 10-82/2018-IA-III dated 16th December 2019

# Respected Sir,

ETL is operating a CETP consisting of primary, secondary, and tertiary treatment located at plot No 2413/14 GIDC estate, Ankleshwar-393002, Dist.Bharuch,Gujarat.

We have two ECs referred under 1&3 and an EC validity extension referred under 2. We would like to draw your kind attention on the following:

- 1. EC referred under 1&2 i.e., EC dated 2009 & its validity extension dated 2017; we have not implemented any expansion as per this EC due to moratorium imposed on the critically polluted area which included Ankleshwar, and the validity of this EC is over on 22.07.2019. Non-implementation of this project is also mentioned in our EC dated 16.12.2019. Therefore, as the validity of this over, compliance report of this EC is not submitted.
- 2. EC dated 16.12.2019, referred under 3 for expansion (from 1.8 MLD to 3.5 MLD effluent) with modification is also not yet implemented. We have obtained a CTE from GPCB on 22.04.20 but due to Pandemic Covid-19, the project was delayed. Currently construction work for the said project is completed and plant is ready for commissioning.

We have not implemented EC 10-82/2018-IA-III dated 2019, but with this we are submitting its current compliance status along with all the required documents.

Kindly note that, ETL is currently operating on effluent inlet of 2.2 MLD as per its CCA amendment no.113210 dated 07.08.21.

CIN NO.:

U72200GJ1994PLC023786

Works Office:

2413/2414 & 2211, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat) Phone : (02646) 223569, 252768, 250707

Email: dalwadibd@beil.co.in, darjiam@beil.co.in

Reg. Office:

9701-16, GIDC Estate, Ankleshwar - 393 002 Dist.: Bharuch (Gujarat)





ETL inlet and discharge quantitates for the said period are as below which are within limits as per CCA dated 07.08.21:

Period	Average Inlet effluent (MLD)	Average Sewage (MLD)	Average Discharge Quantity along with sewage (MLD)
April-2023 to September-2023	1.483	0.98	2.37
Capacity as per CCA-113210 dated 07.08.21	2.2	1.1	3.5

We would like to bring to your kind attention that the treated effluent is discharged to FETP operated by NCT for further treatment and disposal to deep sea.

Thanking you, Yours faithfully, For Enviro Technology Limited

A. M. Darji

General Manager

C.C: (1) Gujarat Pollution Control Board Ankleshwar

CIN NO.:

U72200GJ1994PLC023786

Works Office:

2413/2414 & 2211, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat) Phone : (02646) 223569, 252768, 250707

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Reg. Office:

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Compliance Status for the period of April'23 to September'23, of Environment clearance to M/s Enviro Technology Ltd for expansion of Common Effluent Treatment Plant at plot no 2413/14, Notified G.I.D.C. Estate, Ankleshwar. In category B-7(h) of schedule with EIA notification, 2006.

# Environmental Clearance No. 10-2/2008-IA.III dated 23<sup>rd</sup>July, 2009.

1. This has reference to your letter No ETL/ANK/2007 dated 14.12.2007 and subsequent letter date 19.11.2008 on the subject mentioned above, seeking prior environment Impact Assessment Clearance for the above project under EIA notification 2006. The proposal has been appraised as per prescribed procedure in the light of provision under the EIA notification, 2006 on the basis of the mandatory documents enclosed with the application viz., the Questionnaire, EIA, EMP and the additional clarification furnished in response to the observation of the Expert Appraisal Committee constituted by the competent authority in it meeting held on 23<sup>rd</sup> – 25<sup>th</sup>January 2008. The information was provided by the Gujarat Pollution Control Board vide their letter No. BRCH/CCA/128/6/2009 dated 4.4.2009.

# : Noted

2. It is inter-alia, noted that the project involves expansion of existing common effluent treatment plant at plot No 2413/14, Notified GIDC Estate, Ankleshwar the there is an existing CETP with 1.8 MLD capacity to cater small scale industries and proposed to enhance the capacity to 3.5 MLD. The effluent from the member unit is transported by rubber-lined tanker to the CETP. The effluent after checking the quality is unloaded in equalization tanks. The equalized effluent is neutralized with the lime solution and pH is increased to 9-10 to precipitate the heavy metal present in the effluent. After this, the effluent is sent to the primary clarifier, where solid are settle in the bottom of the clarifier. The supernatant from the clarifier goes to the secondary treatment. The sludge from the bottom of the primary clarifier is sent to the Rotary vacuum Drum Filters/Decanter for the removal of moisture. The sludge cake from the Filters/decanter is sold to the cement industries or is sent to the landfill site. After the tertiary treatment, the effluent is sent to the FETP for the further treatment and dispose into sea. Existing consumption pattern of raw water is 600 m³/day and proposed consumption pattern of raw water is 1445 m³/day. Total power requirement for the project will be 1100 KVA, which will be met from GEB and DG set (for emergency use only). The total cost of the project is Rs.9.0 crore.

# : Noted

**3.** The project falls under category 'B'-7(h) of EIA Notification, 2006, but as the project is located at Ankleshwar which is notified as critically Polluted area by Central Pollution Control Board. Because of above, General Condition (GC) shall apply and the project is treated as category A and appraised at central level.

## : Noted

**4.** The Expert Appraisal Committee, after due consideration of the relevant document submitted by the project proponent and additional clarifications furnished in response to its observation, have recommended for grant of Environment Clearance. Accordingly, the Ministry hereby accord necessary Clearance as per the provision of Environment Impact Assessment notification, 2006, subject to strict compliance of the terms and conditions as follows:

# 1. SPECIFIC CONDITION:

Sr.	Description	St	atus								
No	Description		utus								
I.	The effluent shall be	Co	omplied.								
	discharged in accordance	Oı	ır treate	ed eff	fluei	nt is d	ischarg	ed thro	ugh ded	icated	line for further
	with the standards laid down by Gujarat pollution						•		•		before deep sea
	control board.	di	scharge.								
				<b>A</b>		C E!	-1 D:-	. l	)124 6	· · · · · · · · · ·	и р
			Average of Final Discharge Quality for 2.2 MLD								
			Month	Apr. 23		May- 23	June- 23	July- 23	Aug 23	Sep 23	GPCB Permissible Limits
			pН	7.76	5	7.54	7.66	7.56	7.53	7.48	6.5 to 8.5
			COD	884	1	865.07	842	661	804.31	835.07	1000 mg/L
			BOD	6.90	0	4.88	6.33	5	7.38	8.27	200 mg/L
			TSS	45.2	8	44.90	44.60	47.81	47.71	59.33	150 mg/L
			NH4- N	64.4	0	36.90	41.10	48.26	43.06	37.53	50 mg/L
		di	scharged	l is as	bel			COD	NIII	NT.	maa
			Date			pН		COD	NH4-	IN	TSS
			NCT Norms	3	6	5.5-8.5		1000	75		150
			07.04.20	23		8		551	42		41
			12.04.20	23		7.89		618	46		68
		]	17.04.20	23		7.52		736	38		54
		l	21.04.20			7.37		610	24		62
		l	24.04.20			7.56		677	44		41
			30.04.20			7.24		715	46		49
		l	03.05.20			7.27		709 645	31		46
		11.05.2023				7.36		674	28		54
			31.05.2023			7.37		758	27		62
		(	04.06.2023			7.27		763	36		33
		(	08.06.2023			7.19		864	33		45
		l -	12.06.20			7.18		790	30		43
			15.06.20			7.28		792	30		52
		l	23.06.20			7.05		769	46		56
		2	25.06.20	23		7.19		755	46		51

28.06.2023	7.25	796	42	45
07.07.2023	7.19	610	49	71
11.07.2023	7.42	682	55	48
20.07.2023	7.44	624	40	52
22.07.2023	7.25	608	41	30
06.08.2023	7.03	800	41	58
12.08.2023	7	774	42	46
22.08.2023	6.94	712	26	38
25.08.2023	7.06	766	35	39
04.09.2023	7.06	784	34	42
11.09.2023	7.08	776	39	39
15.09.2023	7.02	738	40	63
22.09.2023	7.03	771	33	19

Test Reports of NCT attached as Annexure -1 (A)

II.	The ammonia levels in the	Complied.						
	effluent shall be monitored.	We are regularly monitoring ammonia level of effluent in ETL laboratory. Our laboratory is NABL accredited.  Also, the same are monitored by our GPCB Recognized Schedule – I Environment Auditors. The average lab analysis results and Environment Audit results of Ammonical Nitrogen for the period of April'23 to Sep'23 is as below:						
		Aı	Analysis results of Ammonical Nitrogen (mg/L)					
		Avg. Environment GPCB Permissible  Month Internal Audit Results Limit (mg/L)  Results						
		April'23	64.40					
		May'23	36.90					
		June'23	41.10		50			
		July'23	48.26					
		August'23	43.06	50				
		September'23	37.53					
		NABL certificate of ETL laboratory attached as Annexure-1(B).  Test Reports of Environment Audit attached as Annexure –1(C).						
III.	No ground water shall be	Not applicable						
	tapped for the project.	No ground water is utilized at site, water supply is from GIDC Notified Area Authority.						
IV.	A land area of 10 acres shall be earmarked for the	Noted for compliance.						
	development for green belt.	Currently 18% is the green belt area.						
		Layout Attached	l as Annexure -	- 1(D)				

V. The project proponent shall ensure that chemicals/solvents such as Methyl chloride and other toxic solvents are not allowed to enter CETP.

Complied.

# Average CETP inlet data is as under:

	Average of Final Discharge Quality for 2.2 MLD							
Month	Apr 23	May- 23	June- 23	July- 23	Aug 23	Sep 23	GPCB Permissible Limits	
pН	7.76	7.54	7.66	7.56	7.53	7.48	6.5 to 8.5	
COD	884	865.07	842	661	804.31	835.07	1000 mg/L	
BOD	6.90	4.88	6.33	5	7.38	8.27	200 mg/L	
TSS	45.28	44.90	44.60	47.81	47.71	59.33	150 mg/L	
NH4- N	64.40	36.90	41.10	48.26	43.06	37.53	50 mg/L	

This is a CETP for small scale industries and the effluent is conveyed through dedicated rubber lined tankers from each industry, each tanker is tested as per the inlet parameters given by GPCB, therefore there are no chances of methyl chloride or other toxic solvents entering CETP.

VI. There shall be no disposal of effluents into the water bodies or anywhere outside the project premises.

Complied.

We are disposed our treated effluent to NCT-FETP through pipeline for further treatment & disposal to deep sea.

Treated effluent characteristics of FETP inlet norms as under:

Date	pН	COD	NH4-N	TSS
NCT Norms	6.5-8.5	1000	75	150
07.04.2023	8	551	42	41
12.04.2023	7.89	618	46	68
17.04.2023	7.52	736	38	54
21.04.2023	7.37	610	24	62
24.04.2023	7.56	677	44	41
30.04.2023	7.24	715	46	49
03.05.2023	7.27	709	31	54
09.05.2023	7.24	645	30	46
11.05.2023	7.36	674	28	54
31.05.2023	7.37	758	27	62
04.06.2023	7.27	763	36	33
08.06.2023	7.19	864	33	45
12.06.2023	7.18	790	30	43
15.06.2023	7.28	792	30	52
23.06.2023	7.05	769	46	56

25.06.2023	7.19	755	46	51
28.06.2023	7.25	796	42	45
07.07.2023	7.19	610	49	71
11.07.2023	7.42	682	55	48
20.07.2023	7.44	624	40	52
22.07.2023	7.25	608	41	30
06.08.2023	7.03	800	41	58
12.08.2023	7	774	42	46
22.08.2023	6.94	712	26	38
25.08.2023	7.06	766	35	39
04.09.2023	7.06	784	34	42
11.09.2023	7.08	776	39	39
15.09.2023	7.02	738	40	63
22.09.2023	7.03	771	33	19

NCT report are attached as an Annexure -1(A).

VII. In the event of the CETPs not functioning as proposed/breakdown of the CETPs, the units shall closedown immediately and stop discharging the effluent.

Noted for compliance.

During breakdown of the FETP, we are not discharging the effluent. We store the effluent in existing guard pond. The capacity of our guard pond is 200-250 m<sup>3</sup>/month.

There was no break-down during the compliance period. Further, we have a preventive maintenance plan to avoid any breakdowns leading to close.

VIII.

The units and the CETP shall maintain daily logbook of the quantity and quality of discharge from units, quantity of inflow into the CETP, details of the treatment at each stage of the CETP including the raw materials used, quantity of the treatment water sent back to the units, quantity of the salts extracted from the treatment process and detail of the selling of such the salts. All above information shall

Complied.

ETL is maintaining logbook (for existing operation 1.8 MLD) of

- Quantity and Quality of discharge of Effluent.
- Record of Inflow to CETP.
- Record of raw materials used,

Details are attached as below:

It may be noted that ETL is not sending back treated water to member units and is also not extracting salt.

EC Compliance report commission the above information is uploaded on website.

We are having a digital display board in front of CETP, and all the required details are displayed.

Details of the website are www.tatvaglobal.com.

provided on the line of the website exclusive prepared from the purpose by the CETP owner. The website shall be accessible by the public. The financial and energy details of the CETP will also be provided along with details of the workers of the CETP.

Industrial Effluent Inlet Quantity and Discharge quantity & quality: - (In-house Laboratory's results)

	Average	Final Discharge	Final Discharge Effluent Quali					
Month	Inlet Effluent (MLD) (1.8 MLD Industrial Effluent)	Quantity Along with 1.7 MLD sewage (Avg. MLD)	рН	COD	BOD	TSS	NH4- N	
April'23	1.398	2.122	7.76	884	6.90	45.28	64.40	
May'23	1.369	2.016	7.54	865.07	4.88	44.90	36.90	
June'23	1.432	2.424	7.66	842	6.33	44.6	41.10	
July'23	1.553	2.684	7.66	661	5	47.81	48.26	
August'23	1.560	2.331	7.53	824.31	7.38	47.71	43.06	
September'23	1.585	2.678	7.48	835.07	8.27	59.33	37.53	

All parameters are in mg/l except pH.

# **Raw Material Consumption:**

Chemicals	Apr 23	May-23	June-23	July-23	Aug 23	Sep23
Lime	44522	40018.6	45356.2	44663.6	45880	45391.8
H <sub>2</sub> O <sub>2</sub>	65	135	0	0	0	0
FeSO <sub>4</sub> (solid)	0	0	0	0	0	0
Polyelectrolyte	2	23	4	8	3	6
De foaming Agent	0	0	0	0	113	67
Fin Deform-18	6050	4100	5300	6220	5530	3700
Phosphoric Acid	500	750	750	500	770	750
Poly Aluminum Chloride (PAC)	225	185	295	378	367	359

	Sodium Tripolyphosphate (STTP)	143	145	125	75	50	62		
	MgCl <sub>2</sub>	868	880	870	924	924	896		
	Na₂HPO₄	0	0	0	0	0	0		
	Caustic Soda (NaOH)	602.7	462.07	703.15	321.44	497.4	545.25		
IX.	IX. The CETP shall have adequate power backup facility, to meet the energy requirement in case of the power failure from the grid.		Complied.  As power back ETL has installed D G Set of 1010 KVA for smooth operation during power failure.  Existing Certificate attached as Annexure-1(E)						
X.	The CETP owner shall study the water quality of the sea where the unit were earlier discharging the effluents. For the purpose, the CETP owner shall also monitor the sea water quality on daily basis as per CPCB norms. The information shall also be put on the abovementioned site along with reasons for changes in seawater quality if any.	ETL is sending their entire treated effluent to NCT-FETP for further treatment.				further			
XI.	The ground water at the site shall also be monitored and information made available on the above website of the company.	No grou Area Au		utilized at s	ite, water su	apply is fr	om GIDC N	otified	
XII.	The CETP shall be accessible by the public to monitor the functioning the CETP.								

XIII.	The solid waste from CETP/units shall be	Complied. Unit is disposing sludge to Common TSDF – BEIL. Sludge disposal						
	disposed off as per the	, ,	ing facility is under: (Apri		•			
	norms laid down by Gujarat	quantity for existing	ig facility is under. (April	n-25 to septembe	1-23).			
	pollution control board.	Month	Sludge Quantity (MT)	Consented Qty. in MT/Year				
		April-23	204.55					
		May-23	224.32					
		June-23	272.20	26500				
		July-23	247.23	36500				
		August-23	299.44					
		September-23	295.27					
		Membership certificate of BEIL to send sludge attached as Annexure -1(F)						
XIV.	All the above information	Complied.						
	shall be complied and a	EC compliance report is submitted to Gujarat Pollution Control Board and						
	report shall be submitted to	also submitted to l	MOEF& CC Website.					
	Gujarat pollution control							
	board and regional office of							
	MoEF at Bhopal.							
XV.	The project proponent shall	Agree to Comply						
	ensure that the facilities							
	constructed for the project	We will take care	to ensure that our facility	constructed will	not cause any			
	will not cause any		disturbance to the loc	al communities	including the			
	inconvenience or	fisherman.						
	disturbance to the local							
	communities including the							
	fisherman.							
XVI.	A modification of the	Noted for complia	nce.					
	project shall be taken up							
	only after obtaining							
	necessary approvals from							
	the concerned agencies.							

# 5. **GENERAL CONDITION:**

Sr.	Description	Status
No		
I.	Construction of the proposed CETP should be undertaken meticulously confirming to the existing central/local rules and regulation. All the construction designs/drawings reacting to the proposed construction activities must have approvals of the concerned State Government Department/Agencies.	All the existing drawings have been approved from GIDC and Factory Inspector's office.  All the drawings for the proposed 3.5 MLD will also be approved

	T	1			
II.	The project authorities should take appropriate community development and welfare measures for the villagers in the vicinity of the project site, including drinking waste facilities, a separate fund should be allocated for this purpose and same indicated to regional office at Bhopal.  To meet any emergency, proposition fire fields a greaters.	Comp		moody installed for a	victing facilities
	appropriate fire-fighting system should be installed. Appropriate arrangement for uninterrupted power supply to the environment protection equipment and continuous water supply for the fire- fighting system should be made.		et of 1010 KVA al	ready installed for e so available in case	of emergency during
IV.	A separate Environment management Cell with suitable qualified staff to carry out various	Compl Details	lied. s are as under:		
	environment related functions should be set up under the change of senior Executive who will	Sr. No.	Name of the employee	Designation	Educational Qualification
	report directly to the Chief Executive of the company.	1.	Mr. B. D. Dalwadi	C.E.O.	B.E. Chemical
		2.	Mr. A. M. Darji	Unit Head	M.Sc Biochemistry, LL. B
		3.	Mr. Narendra B Patel	Sr. Manager (Q.A)	M. Sc & PG Dip in Env. Mgt. & Tech.
		4.	Mr. Akhil P. Kharkhanis	Unit Head	M.E. Chemical
		5.	Ms. Rakshita Vyas	Manager (Env.)	M.Sc. Environment
		6.	Ms. Priya Patel	Officer (Env.)	B.E. Environment
V.	The funds earmarked for environment protection measures shall be maintained in a separate account and there shall be no diversion of these funds for any other purpose. A year-wise expenditure on environment safeguards shall be reported to this Ministry's regional office at Bhopal.	Our ur purpos	se of environment p	ence all the expendi protection measures.	
VI.	Full support shall be extended to the officers of the Ministry's Regional Office at Bhopal and the officer of the central and State pollution control Board by the project proponent during their	Comp	lied.		

	inspection for monitoring purpose, but furnishing full details and action plans including the action taken reports in respect of mitigative measures another environment protection activities.	
VII.	In case of deviation or alternation in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new one for ensuring environmental protection.	In case of deviation or alteration in the project including the implementing agency, we agree to give a fresh reference to the Ministry for modification in the clearance conditions or imposition of new one for ensuring environmental protection.
VIII.	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complies with to the satisfaction of this ministry.	Noted.
IX.	This ministry or any other competent authority any stipulate any other additional conditions subsequently, if deemed necessary for environment protection, which shall be complied with.	Noted.
X.	State Pollution Control Board/Committee shall display a copy of the clearance letter at the District Industries Center and Collector's office/ Tehsildar's office for 30 days.	Pertains to SPCB. Hence, compliance not applicable to us.
XI.	The project proponent shall inform regional Office Bhopal as well as the Ministry, the date of financial approval of the project by the concerned authorities and the date of start of work.	Noted

Condition No.	Description	Status
7.	The above-mentioned	
<b>'</b> •	stipulations shall be enforced	
	1	
	among others under the	
	water(prevention and control	
	of pollution) Act 1974, the Air	
	(prevention and control of	
	pollution) Act 1981, the	
	Environment(protection) Act	
	1986, the Hazardous	
	Chemicals (manufacture,	
	Storage and Import) Rules,	
	1986, the Coastal Regulation	
	Zone Notification, 1991 and its	
	subsequent amendments and	
	the public liability Insurance	
	act,1991 and the Rules made	
	under from time to time. The	
	proponent shall also ensure	
	that proposal complies with the	
	provisions of the approved	
	Costal Regional Zone	
	Management Plan of Gujarat	
	and the supreme court's order	
	dated 18 <sup>th</sup> April 1996 in the	
	writ petition N.664 of 1993 to	
	the extent the same are	
0	applicable to the proposal.	
8.	All other statutory clearance	•
	such as the approvals for the	
	storage of diesel from chief	
	Controller of Explosive, Fire	
	Department, Civil Aviation	
	Department, Forest	
	Conservation Act, 1972 etc.	
	shall be obtained, as applicable	
	by project proponent from the	
	respective competent	
	authorities.	
9.	The project proponent should	Complied.
	advertise in at least two local	We have advertised in two local newspapers (Times of India and
	Newspaper widely circulated	Gujarat Mitra) on date 09th August 2009 informing that the "project
	in the region, one of which	has been accorded EC". Copy is attached as Annexure - 1 (G)
	shall be in vernacular language	
	informing that the project has	
	been accorded Environment	
	Clearance and copies of	
	clearance letter are available	
	with Maharashtra pollution	
	Control Board and may also	
	been seen on the website of the	
	Ministry of Environment and	
	Forests at	
	http://www.envfor.nic.in . the	
	advertisement should be made	
	within 10 days from the date of	
	receipt of the clearance letter	
	receipt of the cicarance letter	

	and a copy of the same should be forwarded to the regional office of this Ministry at Bhopal.	
10.	A copy of the clearance letter shall be sent by the proponent	Complied.  We have submitted the copy of EC to concerned panchayat, Zilla
	to concerned panchayat, Zilla	Parisad/municipal Corporation, Urban Local body, and the local
	Parisad/municipal Corporation, Urban Local	NGO Acknowledgement sheet attached as Annexure-1 (G)
	body and the local NGO, if any	
	from whom	
	suggestions/representations, if	
	any, were received while the	
	proposal. The clearance letter shall also be put on the website	
	of the company by the	
	proponent	
11.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant level namely; SPM. RSPM, SO <sub>2</sub> , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain,	Complied.



(A Subsidiary of GIDC)

**F/OPN/07** 

Report No: NCT/MIAR/2023/APR/N-124 Report Date: 08/04/2023

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

· · · · · · · · · · · · · · · · · · ·				
Sample Description:	Waste Water			
Sample Quantity:	500 ml Sampling By: Dev			
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	07/04/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	07/04/2023	
Customer Sample Id	N-11	Analysis Completion Date:	07/04/2023	
Sampling Start Date & Time:	07/04/2023 0:50	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	8	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	551	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	42	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18888	APHA 2540 C
5	Total Suspended Solid	mg/lit	41	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issu	ue of Report.
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 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road, Ankleshwar-393 001, Dist. Bharuch (Gujarat)



(A Subsidiary of GIDC)

F/OPN/07

Report No: NCT/MIAR/2023/APR/N-243 Report Date: 13/04/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

· · · · · · · · · · · · · · · · · · ·				
Sample Description:	Waste Water			
Sample Quantity:	500 ml Sampling By: Dev			
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	12/04/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	12/04/2023	
Customer Sample Id	N-13	Analysis Completion Date:	12/04/2023	
Sampling Start Date & Time:	12/04/2023 1:16	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.89	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	618	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	46	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	26600	APHA 2540 C
5	Total Suspended Solid	mg/lit	68	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the p	period of Fifteen days after the date of issue of Report.
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 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road, Ankleshwar-393 001, Dist. Bharuch (Gujarat)

Tele: 8469745285, Email: info@nctc.co.in; website: www.nctc.co.in, CIN: U140101GJ2000NPL037236



(A Subsidiary of GIDC)

**F/OPN/07** 

Report No: NCT/MIAR/2023/APR/N-353 Report Date: 18/04/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

· ····································				
Sample Description:	Waste Water			
Sample Quantity:	500 ml	Sampling By:	Rajesh	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	17/04/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	17/04/2023	
Customer Sample Id	N-13	Analysis Completion Date:	17/04/2023	
Sampling Start Date & Time:	17/04/2023 0:38	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.52	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	736	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	38	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18486	APHA 2540 C
5	Total Suspended Solid	mg/lit	54	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
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- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the p	period of Fifteen days after the date of issue of Report.
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 	End of Report	
		For Narmada Clean Tec

**Authorized By** 

Dipali Mehta Sr. Executive QCD



(A Subsidiary of GIDC)

**F/OPN/07** 

Report No: NCT/MIAR/2023/APR/N-463 Report Date: 23/04/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

· ····································				
Sample Description:	Waste Water			
Sample Quantity:	500 ml	Sampling By:	F.S.Shaikh	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	22/04/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	22/04/2023	
Customer Sample Id	N-9	Analysis Completion Date:	22/04/2023	
Sampling Start Date & Time:	21/04/2023 11:00	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.37	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	610	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	24	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	30126	APHA 2540 C
5	Total Suspended Solid	mg/lit	62	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Repor
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	End of Report	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road, Ankleshwar-393 001, Dist. Bharuch (Gujarat)

Tele: 8469745285, Email: info@nctc.co.in; website: www.nctc.co.in, CIN: U140101GJ2000NPL037236



(A Subsidiary of GIDC)

F/OPN/07

Report No: NCT/MIAR/2023/APR/N-524 Report Date: 26/04/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

- many man man and restriction				
Sample Description:	Waste Water			
Sample Quantity:	500 ml Sampling By:		F.S.Shaikh	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	25/04/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	25/04/2023	
Customer Sample Id	N-4	Analysis Completion Date:	25/04/2023	
Sampling Start Date & Time:	24/04/2023 11:06	Sample Type: Waste Water Samp		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.56	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	677	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	44	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	24816	APHA 2540 C
5	Total Suspended Solid	mg/lit	41	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
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- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Repor
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 	End of Report	
		For Narmada Clean Tec

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road, Ankleshwar-393 001, Dist. Bharuch (Gujarat)



(A Subsidiary of GIDC)

F/OPN/07

Report No: NCT/MIAR/2023/APR/N-644 Report Date: 02/05/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

American man discrete and reserve points				
Sample Description:	Waste Water			
Sample Quantity:	500 ml	Sampling By:	Manish	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	01/05/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	01/05/2023	
Customer Sample Id	N-2	Analysis Completion Date:	01/05/2023	
Sampling Start Date & Time:	30/04/2023 10:51	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.24	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	715	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	46	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	21492	APHA 2540 C
5	Total Suspended Solid	mg/lit	49	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Repor
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	End of Report	 
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road, Ankleshwar-393 001, Dist. Bharuch (Gujarat)

Tele: 8469745285, Email: info@nctc.co.in; website: www.nctc.co.in, CIN: U140101GJ2000NPL037236



(A Subsidiary of GIDC)

F/OPN/07

Report No: NCT/MIAR/2023/MAY/N-55 Report Date: 05/05/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

## **TEST REPORT**

Kindly find here with the Test report.

Sample Description:	Waste Water		
Sample Quantity:	500 ml	Sampling By:	F.S.Shaikh
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	04/05/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22
Packing Details:	Plastic Bottle	Analysis Start Date:	04/05/2023
Customer Sample Id	N-3	Analysis Completion Date:	04/05/2023
Sampling Start Date & Time:	03/05/2023 10:51	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.27	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	709	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	31	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	28458	APHA 2540 C
5	Total Suspended Solid	mg/lit	54	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
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- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date	of issue of Rer	oort.
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	<b>End of Report</b>	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD



(A Subsidiary of GIDC)

F/OPN/07

Report No: NCT/MIAR/2023/MAY/N-212 Report Date: 11/05/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Sample Description:	Waste Water			
Sample Quantity:	500 ml	Sampling By:	Dev	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	10/05/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22	
Packing Details:	Plastic Bottle	Analysis Start Date:	10/05/2023	
Customer Sample Id	N-8	Analysis Completion Date:	10/05/2023	
Sampling Start Date & Time:	09/05/2023 19:43	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.24	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	645	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	30	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	17978	APHA 2540 C
5	Total Suspended Solid	mg/lit	46	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
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- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the p	period of Fifteen days after the date of issue of Report.
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	End of Report	
		For Narmada Clean Tecl

**Authorized By** 

Dipali Mehta Sr. Executive QCD



(A Subsidiary of GIDC)

**F/OPN/07** 

Report No: NCT/MIAR/2023/MAY/N-239 Report Date: 12/05/2023

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

- turiary must reserve the reserve to the reserve t					
Sample Description:	Waste Water				
Sample Quantity:	500 ml	Sampling By:	F.S.Shaikh		
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	11/05/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	NCT/QC/WI/22		
Packing Details:	Plastic Bottle	Analysis Start Date:	11/05/2023		
Customer Sample Id	N-12	Analysis Completion Date:	11/05/2023		
Sampling Start Date & Time:	11/05/2023 1:30	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.36	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	674	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	28	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	19238	APHA 2540 C
5	Total Suspended Solid	mg/lit	54	APHA 2540 D

## Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech Analytical Laboratory; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Repor
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 	End of Report	
		For Narmada Clean Tec

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 02/06/2023

Report No: NCT/MIAR/2023/MAY/N-642

URL No.: TC1159823000000241F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

## **TEST REPORT**

Kindly find here with the Test report.

Tallary filla field with the re	oc reporti		
Sample Description:	Waste Water	Sample Quantity:	500 ml
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	01/06/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.
Packing Details:	Plastic Bottle	Analysis Start Date:	01/06/2023
Customer Sample Id	N-10	Analysis Completion Date:	01/06/2023
Sampling Start Date & Time:	31/05/2023 11:28	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.37	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	758	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	27	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	21306	APHA 2540 C
5	Total Suspended Solid	mg/lit	62	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4.	Waste water	samples s	hall be stored	for the period	d of Fifteen day	vs after the date of	of issue of Report.
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. Waste water samples shall be stored for the period o	internally and the date of issue of Report.
	End of Report
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 06/06/2023

Report No: NCT/MIAR/2023/JUNE/N-78

URL No.: TC1159823000000352F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Sample Description:	Waste Water	Sample Quantity:	500 ml
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	05/06/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.
Packing Details:	Plastic Bottle	Analysis Start Date:	05/06/2023
Customer Sample Id	N-8	Analysis Completion Date:	05/06/2023
Sampling Start Date & Time:	04/06/2023 17:29	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.27	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	763	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	36	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	19218	APHA 2540 C
5	Total Suspended Solid	mg/lit	33	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue	e of Report
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+. Waste water samples shall be s	stored for the period of I liteen days after the	date of issue of Keport.
	End of Report	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 10/06/2023

Report No: NCT/MIAR/2023/JUNE/N-166

URL No.: TC1159823000000447F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Kindly find here with the rest report.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	09/06/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	09/06/2023	
Customer Sample Id	N-5	Analysis Completion Date:	09/06/2023	
Sampling Start Date & Time:	08/06/2023 20:05	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.19	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	864	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	33	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	19920	APHA 2540 C
5	Total Suspended Solid	mg/lit	45	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

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				End of Report	t	
					For Narmada Clean Te	ch

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 13/06/2023

Report No: NCT/MIAR/2023/JUNE/N-238

URL No.: TC1159823000000522F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Milary mila here with the rest report.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	12/06/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	12/06/2023	
Customer Sample Id	N-9	Analysis Completion Date:	12/06/2023	
Sampling Start Date & Time:	12/06/2023 0:49	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.18	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	790	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	30	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	22186	APHA 2540 C
5	Total Suspended Solid	mg/lit	43	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue	e of Report
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Waste water samples shall be stored for the pe	noa or i incen days	and the date of 133de of Report.
	End of Report	t
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 16/06/2023

Report No: NCT/MIAR/2023/JUNE/N-308

URL No.: TC1159823000000592F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Tallary find here was the rest report.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	15/06/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	15/06/2023	
Customer Sample Id	N-13	Analysis Completion Date:	15/06/2023	
Sampling Start Date & Time:	15/06/2023 1:22	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.28	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	792	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	30	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	21222	APHA 2540 C
5	Total Suspended Solid	mg/lit	52	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4.	Waste water	samples s	hall be stored	for the period	d of Fifteen day	vs after the date of	of issue of Report.
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. Waste water samples shall be stored for the perio	a of filteen days	and the date of issue of Report.
	End of Report	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 25/06/2023

Report No: NCT/MIAR/2023/JUNE/N-492

URL No.: TC1159823000000796F

To:

**ENVIRO TECHNOLOGY LIMITED** Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Tellary find here with the rest report.					
Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location: Free flow sample from Final Discharge Point		Sample Received Date:	24/06/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details: Plastic Bottle		Analysis Start Date:	24/06/2023		
Customer Sample Id	N-1	Analysis Completion Date:	24/06/2023		
Sampling Start Date & Time:	23/06/2023 9:55	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.05	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	769	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	46	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	22796	APHA 2540 C
5	Total Suspended Solid	mg/lit	56	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of F	eport.
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				End of Report			
						For Narmada Clean Te	ch

**Authorized By** 

Dipali Mehta Sr. Executive QCD



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 27/06/2023

Report No: NCT/MIAR/2023/JUNE/N-545

URL No.: TC1159823000000849F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report

iditally find here with the rest report.						
Sample Description:	Waste Water	Sample Quantity:	500 ml			
Sampling Location:	rg Location: Free flow sample from Final Discharge Point		26/06/2023			
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.			
Packing Details:	Plastic Bottle	Analysis Start Date:	26/06/2023			
Customer Sample Id	N-11	Analysis Completion Date:	26/06/2023			
Sampling Start Date & Time:	25/06/2023 20:31	Sample Type:	Waste Water Sample			

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.19	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	755	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	46	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	21492	APHA 2540 C
5	Total Suspended Solid	mg/lit	51	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4. Waste water samples shall be stored for the period of Fifteen days a	fter the date of issue of Report.
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	End of Report	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 30/06/2023

Report No: NCT/MIAR/2023/JUNE/N-601

URL No.: TC1159823000000915F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Kindly find field with the rest report.					
Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location:	mpling Location: Free flow sample from Final Discharge Point		29/06/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details: Plastic Bottle		Analysis Start Date:	29/06/2023		
Customer Sample Id	N-5	Analysis Completion Date:	29/06/2023		
Sampling Start Date & Time:	28/06/2023 10:59	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.25	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	796	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	42	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	20120	APHA 2540 C
5	Total Suspended Solid	mg/lit	45	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4.	Waste water	samples s	hall be stored	for the period	d of Fifteen day	vs after the date of	of issue of Report.
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waste water samples shall be stored for the period of	n rineen days a	itter the date of issue of	Report.
	End of Report		
			For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



(A Subsidiary of GIDC)





F/OPN/07

Report Date: 08/07/2023

Report No: NCT/MIAR/2023/JULY/N-115

URL No.: TC1159823000001094F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Killary find here with the rescreption			
Sample Description:	Waste Water	Sample Quantity:	500 ml
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	07/07/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.
Packing Details:	Plastic Bottle	Analysis Start Date:	07/07/2023
Customer Sample Id	N-14	Analysis Completion Date:	07/07/2023
Sampling Start Date & Time:	07/07/2023 2:40	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.19	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	610	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	49	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18232	APHA 2540 C
5	Total Suspended Solid	mg/lit	71	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the NCT Analytical Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of NCT Analytical Laboratory.

4.	Waste water	samples s	hall be stored	for the period	d of Fifteen day	vs after the date of	of issue of Report.
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waste water samples shall be stored for the period of Fine	een days after the date of issue of Report.
End	of Report
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD



# Analytical Laboratory NARMADA CLEAN TECH





F/OPN/07

Report Date: 12/07/2023

(A Subsidiary of GIDC)

Report No: NCT/MIAR/2023/JULY/N-197

URL No.: TC1159823000001203F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Time in the contract of the co			
Sample Description:	Waste Water	Sample Quantity:	500 ml
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	11/07/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.
Packing Details:	Plastic Bottle	Analysis Start Date:	11/07/2023
Customer Sample Id	N-10	Analysis Completion Date:	11/07/2023
Sampling Start Date & Time:	11/07/2023 2:33	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.42	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	682	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	55	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	17386	APHA 2540 C
5	Total Suspended Solid	mg/lit	48	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water sample	as shall ha store	d for the period o	f Fifteen days after	the date of issue of Report	,
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 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD



# Analytical Laboratory NARMADA CLEAN TECH





F/OPN/07

Report Date: 21/07/2023

(A Subsidiary of GIDC)

Report No: NCT/MIAR/2023/JULY/N-339

URL No.: TC1159823000001357F

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Tallet and the state of the sta			
Sample Description:	Waste Water	Sample Quantity:	500 ml
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	20/07/2023
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.
Packing Details:	Plastic Bottle	Analysis Start Date:	20/07/2023
Customer Sample Id	N-5	Analysis Completion Date:	20/07/2023
Sampling Start Date & Time:	20/07/2023 1:48	Sample Type:	Waste Water Sample

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.44	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	624	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	40	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	16674	APHA 2540 C
5	Total Suspended Solid	mg/lit	52	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water sample	as shall ha store	d for the period o	f Fifteen days after	the date of issue of Report	,
4.	waste water sample	es shall be store	a for the beliod o	i milleen aavs allei	the date of issue of Report	-

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



# Analytical Laboratory NARMADA CLEAN TECH





F/OPN/07

Report Date: 24/07/2023

(A Subsidiary of GIDC)

Report No: NCT/MIAR/2023/JULY/N-395

URL No.: TC1159823000001413F

To:

ENVIRO TECHNOLOGY LIMITED Plot No: 2413/14, GIDC ESTATE ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Mindly find here with the reserveport.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	23/07/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	23/07/2023	
Customer Sample Id	N-7	Analysis Completion Date:	23/07/2023	
Sampling Start Date & Time:	22/07/2023 17:07	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.25	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	608	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	41	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	16558	APHA 2540 C
5	Total Suspended Solid	mg/lit	30	APHA 2540 D

# Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water samples	shall be stored for	the period of Fifteen o	days after the date of	issue of Report
4.	waste water samples	Shall be Stored for	the behoo of Filleen o	Javs aller the date of	issue of Report.

 End of Report	
	For Narmada Clean Tech

Authorized By

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 08/08/2023

Report No: NCT/MIAR/2023/AUG/N-112

URL No.: TC1159823000001723F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

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Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	07/08/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	07/08/2023		
Customer Sample Id	N-6	Analysis Completion Date:	07/08/2023		
Sampling Start Date & Time:	06/08/2023 23:23	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.03	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	800	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	41	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	17686	APHA 2540 C
5	Total Suspended Solid	mg/lit	58	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.
- 4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Report.

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 13/08/2023

Report No: NCT/MIAR/2023/AUG/N-223

URL No.: TC1159823000001846F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

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Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	12/08/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	12/08/2023		
Customer Sample Id	N-11	Analysis Completion Date:	12/08/2023		
Sampling Start Date & Time:	12/08/2023 2:58	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	774	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	42	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	21784	APHA 2540 C
5	Total Suspended Solid	mg/lit	46	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.
- 4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Report.

 End of Report	
	For Narmada Clean Tech

Authorized By

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 23/08/2023

Report No: NCT/MIAR/2023/AUG/N-422

URL No.: TC1159823000002053F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report

Kindry find field with the rest report.					
Sample Description: Waste Water  Sampling Location: Free flow sample from Final Discharge Point		Sample Quantity:	500 ml		
		Sample Received Date:	22/08/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	22/08/2023		
Customer Sample Id	N-10	Analysis Completion Date:	22/08/2023		
Sampling Start Date & Time:	22/08/2023 1:01	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	6.94	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	712	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	26	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18274	APHA 2540 C
5	Total Suspended Solid	mg/lit	38	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.
- 4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Report.

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling



## Analytical Laboratory NARMADA CLEAN TECH





F/OPN/07

Report Date: 26/08/2023

(A Subsidiary of GIDC)

Report No: NCT/MIAR/2023/AUG/N-478

URL No.: TC1159823000002114F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

······································					
Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	25/08/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	25/08/2023		
Customer Sample Id	N-11	Analysis Completion Date:	25/08/2023		
Sampling Start Date & Time:	25/08/2023 0:53	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.06	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	766	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	35	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	19500	APHA 2540 C
5	Total Suspended Solid	mg/lit	39	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water sample	as shall ha store	d for the period o	f Fifteen days after	the date of issue of Report	,
4.	waste water sample	es shall be store	a for the beliod o	i milleen aavs allei	the date of issue of Report	-

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 06/09/2023

Report No: NCT/MIAR/2023/SEPT/N-48

URL No.: TC1159823000002306F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Time in the contract of the co					
Sample Description:	Waste Water	Sample Quantity:	500 ml		
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	05/09/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	05/09/2023		
Customer Sample Id	N-5	Analysis Completion Date:	05/09/2023		
Sampling Start Date & Time:	04/09/2023 0:23	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.06	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	784	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	34	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	17800	APHA 2540 C
5	Total Suspended Solid	mg/lit	42	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water samples	shall be stored	for the period of Fifteen	days after the date o	f issue of Report
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 	End of Report	
		For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 12/09/2023

Report No: NCT/MIAR/2023/SEPT/N-174

URL No.: TC1159823000002437F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Kindly find here with the rest report.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	11/09/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	11/09/2023	
Customer Sample Id	N-10	Analysis Completion Date:	11/09/2023	
Sampling Start Date & Time:	11/09/2023 1:06	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.08	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	776	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	39	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	15888	APHA 2540 C
5	Total Suspended Solid	mg/lit	39	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.
- 4. Waste water samples shall be stored for the period of Fifteen days after the date of issue of Report.

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 17/09/2023

Report No: NCT/MIAR/2023/SEPT/N-273

URL No.: TC1159823000002541F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Kindly find here with the rest report.				
Sample Description:	Waste Water	Sample Quantity:	500 ml	
Sampling Location:	Free flow sample from Final Discharge Point	Sample Received Date:	16/09/2023	
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.	
Packing Details:	Plastic Bottle	Analysis Start Date:	16/09/2023	
Customer Sample Id	N-2	Analysis Completion Date:	16/09/2023	
Sampling Start Date & Time:	15/09/2023 10:49	Sample Type:	Waste Water Sample	

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.02	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	738	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	40	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18484	APHA 2540 C
5	Total Suspended Solid	mg/lit	63	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

- 1. Sample is drawn by Narmada Clean Tech; the results are applicable only to the Received samples from Customer.
- 2. The test report shall not be reproduced in full or part without the written approval of the Analytical Laboratory Narmada Clean Tech.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water sample	as shall ha store	d for the period o	f Fifteen days after	the date of issue of Report	,
4.	waste water sample	es shall be store	a for the beliod o	i milleen aavs allei	the date of issue of Report	-

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling







F/OPN/07

Report Date: 24/09/2023

Report No: NCT/MIAR/2023/SEPT/N-407

URL No.: TC1159823000002686F

To:

**ENVIRO TECHNOLOGY LIMITED**Plot No: 2413/14, GIDC ESTATE
ANKLESHWAR 393 002.

#### **TEST REPORT**

Kindly find here with the Test report.

Amary and here with the reservepore.					
Sample Description: Waste Water		Sample Quantity:	500 ml		
Sampling Location: Free flow sample from Final Discharge Point		Sample Received Date:	23/09/2023		
Sample Received By:	Mr. Upendra Rout	Sampling Plan & Procedure:	N.A.		
Packing Details:	Plastic Bottle	Analysis Start Date:	23/09/2023		
Customer Sample Id	N-3	Analysis Completion Date:	23/09/2023		
Sampling Start Date & Time:	22/09/2023 12:56	Sample Type:	Waste Water Sample		

Sr No.	Parameter	Unit	Results	Method Ref.
1	pH at Room Temprature	~	7.03	APHA 4500 H B
2	Chemical Oxygen Demand	mg/lit	771	APHA 5220 B
3	Ammonical Nitrogen	mg/lit	33	APHA 4500 NH3C
4	Total Dissolved Solid	mg/lit	18256	APHA 2540 C
5	Total Suspended Solid	mg/lit	19	APHA 2540 D

#### Remarks:

Terms and conditions governing the test report issued

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- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of Analytical Laboratory Narmada Clean Tech.

1	Waste water sample	as shall ha store	d for the period o	f Fifteen days after	the date of issue of Report	,
4.	waste water sample	es shall be store	a for the beliod o	i milleen aavs allei	the date of issue of Report	-

 End of Report	
	For Narmada Clean Tech

**Authorized By** 

Dipali Mehta Sr. Executive QCD

Note: Joint Analysis will be entertained within 15 days from the date of sampling





## National Accreditation Board for Testing and Calibration Laboratories

## CERTIFICATE OF ACCREDITATION

# ANALYTICAL LABORATORY, ENVIRO TECHNOLOGY LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

# "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

PLOT NO.2413/14, GIDC ESTATE, ANKLESHWAR, BHARUCH, GUJARAT, INDIA

in the field of

**TESTING** 

**Certificate Number:** 

TC-5466

**Issue Date:** 

14/03/2023

Valid Until:

13/03/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: ENVIRO TECHNOLOGY LIMITED

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer



(Governed by Smt. Nirmaladevi Rukmanidevi Trust, Surat.)

Approved by AICTE, New Delhi & Affiliated to Gujarat Techonological University, Ahmedabad.

#### **TEST REPORT: WATER**

Test Report No.: PIET/ERTL/2023-24/31

Issue Date: 28/08/2023

**Customer Details** 

Name: M/s. Enviro Technology Ltd. (CETP of ETL)

Address: Plot No: 2413-2414, GIDC Ankleshwar, Dist: Bharuch

Contact Person Name: Mr. A. M. Darji Contact Details: 9825403247

**Test Sample Details** 

**Location of Sampling :** High Ammonia stream inlet

Sample Identity: Wastewater

**Laboratory UID of Sample:** PIET/ERTL/W/WW/2023-24/107 **Purpose of Sampling:** Environment Audit 1<sup>st</sup>

monitoring

**Date of Sampling:** 11/08/2023 **Sampling Procedure:** IS 3025 (Part-I): Grab

Sample Receipt Date: 12/08/2023 Analysis Start Date: 12/08/2023 Sample Collected By: PIET Team Analysis End Date: 19/08/2023

#### **TEST RESULT**

Sr. No.	Parameter	Unit	Result	Test/Sampling Method		
1.	рН	pH unit @ 25°C	8.38	Standard Methods, 24 <sup>th</sup> Ed. Part 4500 B.		
2.	Temperature	°C	32	Standard Methods, 24 <sup>th</sup> Ed. Part 2550		
3.	Total Dissolved Solids Dried at 180°C	mg/L	24464	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 C.		
4.	Total Suspended Solids Dried at 105 °C	mg/L	276	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 D.		
5.	Chemical Oxygen Demand	mg/L	4200	Standard Methods, 24th Ed. Part 5220B.		
6.	Biochemical Oxygen Demand	mg/L	1651	IS:3025 (Part-44)- 1993 Reaffirmed 2019		
7.	Ammonical Nitrogen	mg/L	267.76	Standard Methods, 24th Ed. Part 4500-NH <sup>3</sup> C &F.		

Sample Analyzed By:

Reviewed & Authorized By:

V.S. Proju podí

Mrs. RanjanaMutrak
(Environmental Chemist,
Environmental Research &Testing

Laboratory)

Mrs. KaminiPrajapati
(Environmental Engineer,
Environmental Research &Testing
Laboratory)

------END OF THE REPORT------

- 1. The results relate only to the samples tested.
- 2. The report shall not be reproduced except in full, without the written approval of the laboratory.



(Governed by Smt. Nirmaladevi Rukmanidevi Trust, Surat.)

Approved by AICTE, New Delhi & Affiliated to Gujarat Techonological University, Ahmedabad.

#### **TEST REPORT: WATER**

Test Report No.: PIET/ERTL/2023-24/32

Issue Date: 28/08/2023

**Customer Details** 

Name: M/s. Enviro Technology Ltd. (CETP of ETL)

Address: Plot No: 2413-2414, GIDC Ankleshwar, Dist: Bharuch

Contact Person Name: Mr. A. M. Darji Contact Details: 9825403247

**Test Sample Details** 

**Location of Sampling :** ETP General Inlet

Sample Identity: Wastewater

Laboratory UID of Sample: PIET/ERTL/W/WW/2023-24/108 Purpose of Sampling: Environment Audit 1st

monitoring

**Date of Sampling:** 11/08/2023 **Sampling Procedure:** IS 3025 (Part-I): Grab

Sample Receipt Date: 12/08/2023Analysis Start Date: 12/08/2023Sample Collected By: PIET TeamAnalysis End Date: 19/08/2023

#### **TEST RESULT**

Sr. No.	Parameter	Unit	Result	Test/Sampling Method
1.	рН	pH unit @ 25°C	6.76	Standard Methods, 24 <sup>th</sup> Ed. Part 4500 B.
2.	Temperature	°C	32	Standard Methods, 24 <sup>th</sup> Ed. Part 2550
3.	Total Dissolved Solids Dried at 180°C	mg/L	27728	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 C.
4.	Total Suspended Solids Dried at 105 °C	mg/L	854	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 D.
5.	Chemical Oxygen Demand	mg/L	2480	Standard Methods, 24th Ed. Part 5220B.
6.	Biochemical Oxygen Demand	mg/L	841	IS:3025 (Part-44)- 1993 Reaffirmed 2019
7.	Ammonical Nitrogen	mg/L	30.76	Standard Methods, 24th Ed. Part 4500-NH <sup>3</sup> C &F.

Sample Analyzed By:

Reviewed & Authorized By:

V.S. Proju podí

Mrs. RanjanaMutrak
(Environmental Chemist,
Environmental Research & Testing

Laboratory)

Mrs. KaminiPrajapati
(Environmental Engineer,
Environmental Research &Testing
Laboratory)

------END OF THE REPORT-----

- 1. The results relate only to the samples tested.
- 2. The report shall not be reproduced except in full, without the written approval of the laboratory.



(Governed by Smt. Nirmaladevi Rukmanidevi Trust, Surat.)

Approved by AICTE, New Delhi & Affiliated to Gujarat Techonological University, Ahmedabad.

#### **TEST REPORT: WATER**

Test Report No.: PIET/ERTL/2023-24/33

Issue Date: 28/08/2023

**Customer Details** 

Name: M/s. Enviro Technology Ltd. (CETP of ETL)

Address: Plot No: 2413-2414, GIDC Ankleshwar, Dist: Bharuch

Contact Person Name: Mr. A. M. Darji Contact Details: 9825403247

**Test Sample Details** 

**Location of Sampling :** Secondary outlet **Sample Identity:** Wastewater

Laboratory UID of Sample:PIET/ERTL/W/WW/2023-24/109 Purpose of Sampling:Environment Audit 1st

monitoring

**Date of Sampling:** 11/08/2023 **Sampling Procedure:** IS 3025 (Part-I): Grab

Sample Receipt Date: 12/08/2023Analysis Start Date: 12/08/2023Sample Collected By:PIET TeamAnalysis End Date: 19/08/2023

#### **TEST RESULT**

Sr. No.	Parameter	Unit	Result	Test/Sampling Method
1.	рН	pH unit @ 25°C	6.78	Standard Methods, 24 <sup>th</sup> Ed. Part 4500 B.
2.	Temperature	°C	32	Standard Methods, 24 <sup>th</sup> Ed. Part 2550
3.	Total Dissolved Solids Dried at 180°C	mg/L	19468	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 C.
4.	Total Suspended Solids Dried at 105 °C	mg/L	158	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 D.
5.	Chemical Oxygen Demand	mg/L	960	Standard Methods, 24th Ed. Part 5220B.
6.	Biochemical Oxygen Demand	mg/L	19	IS:3025 (Part-44)- 1993 Reaffirmed 2019
7.	Ammonical Nitrogen	mg/L	28.46	Standard Methods, 24th Ed. Part 4500-NH <sup>3</sup> C &F.

Sample Analyzed By:

Reviewed & Authorized By:

V.S. Proju podí

Mrs. RanjanaMutrak (Environmental Chemist,

Environmental Testing & Research Laboratory)

Mrs. KaminiPrajapati (Environmental Engineer, Environmental Testing & Research Laboratory)

------END OF THE REPORT-----

- 1. The results relate only to the samples tested.
- 2. The report shall not be reproduced except in full, without the written approval of the laboratory.



(Governed by Smt. Nirmaladevi Rukmanidevi Trust, Surat.)

Approved by AICTE, New Delhi & Affiliated to Gujarat Techonological University, Ahmedabad.

#### **TEST REPORT: WATER**

Test Report No.: PIET/ERTL/2023-24/34

Issue Date: 28/08/2023

**Customer Details** 

Name: M/s. Enviro Technology Ltd. (CETP of ETL)

Plot No: 2413-2414, GIDC Ankleshwar, Dist: Bharuch Address:

**Contact Person Name:** Mr. A. M. Darji 9825403247 **Contact Details:** 

**Test Sample Details** 

**Location of Sampling:** ETP final outlet Sample Identity: Wastewater

Laboratory UID of Sample: PIET/ERTL/W/WW/2023-24/110 **Purpose of Sampling:** Environment Audit 1<sup>st</sup>

monitoring

**Date of Sampling:** 11/08/2023 Sampling Procedure: IS 3025 (Part-I): Grab

Sample Receipt Date: 12/08/2023 Analysis Start Date: 12/08/2023 Sample Collected By: PIET Team Analysis End Date: 19/08/2023

#### **TEST RESULT**

Sr. No.	Parameter	Unit	Result	Permissible limit	Test/Sampling Method	
1.	рН	pH unit @ 25°C	7.18	6.5 to 8.5	Standard Methods, 24 <sup>th</sup> Ed. Part 4500 B.	
2.	Temperature	°C	34	40	Standard Methods, 24 <sup>th</sup> Ed. Part 2550	
3.	Total Dissolved Solids Dried at 180°C	mg/L	19822	10000	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 C.	
4.	Total Suspended Solids Dried at 105 °C	mg/L	50	150	Standard Methods, 24 <sup>th</sup> Ed. Part 2540 D.	
5.	Chemical Oxygen Demand	mg/L	920	1000	Standard Methods, 24th Ed. Part 5220B.	
6.	Biochemical Oxygen Demand	mg/L	14	200	IS:3025 (Part-44)- 1993 Reaffirmed 2019	
7.	Ammonical Nitrogen	mg/L	26.18	50	Standard Methods, 24th Ed. Part 4500-NH <sup>3</sup> C &F.	

Sample Analyzed By:

Reviewed & Authorized By:

V.S. Proju podí

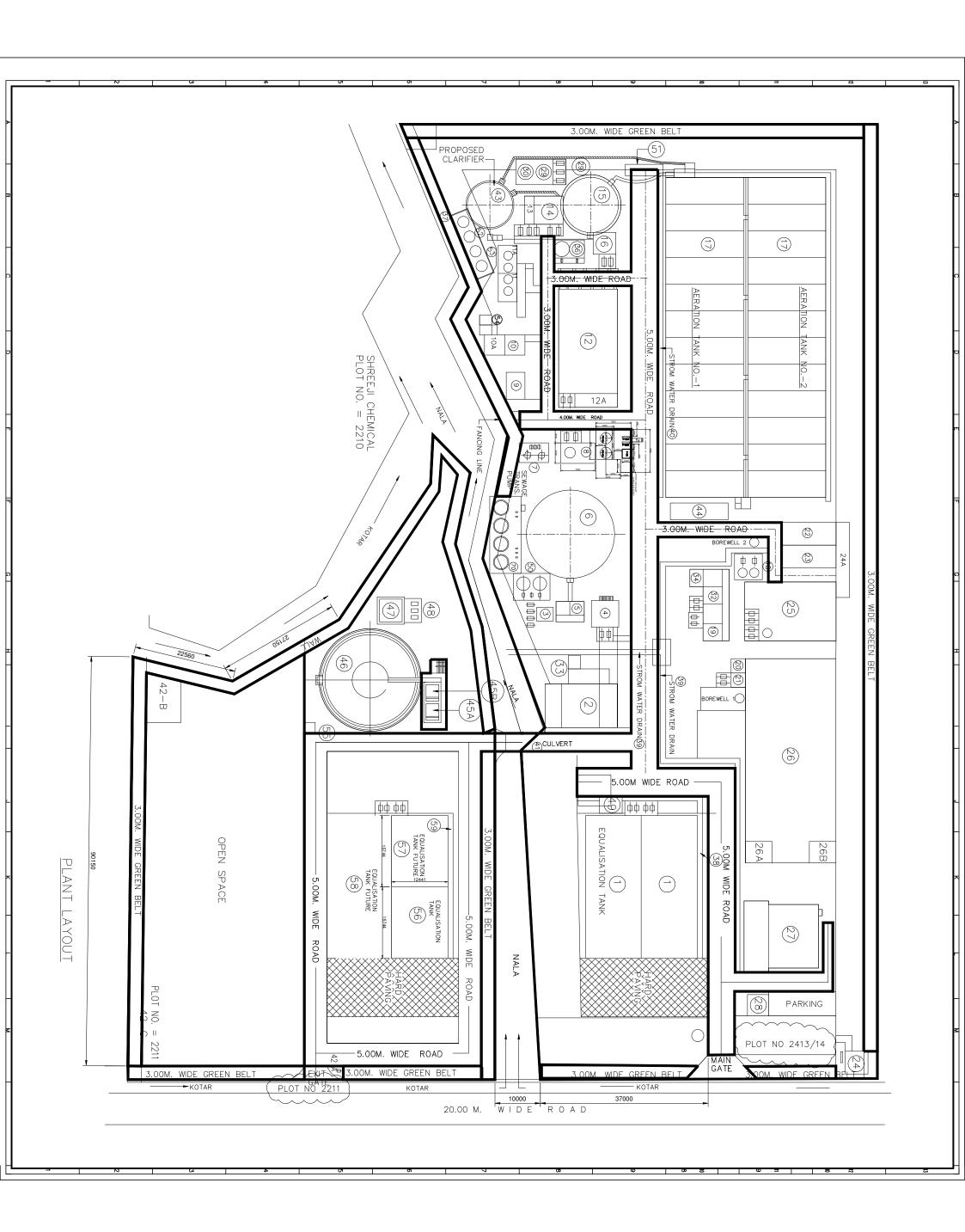
Mrs. RanjanaMutrak (Environmental Chemist,

Environmental Testing & Research Laboratory)

Mrs. KaminiPrajapati (Environmental Engineer, Environmental Testing & Research Laboratory)

------END OF THE REPORT------

- The results relate only to the samples tested.
- The report shall not be reproduced except in full, without the written approval of the laboratory.



OG VO

DG CL

No. DGVCL/Tech -3/BRH/Addl-29/

Dakshin Gujarat Vij Company Ltd.

Nana Varachha Road, Kapodra Char Rasta

SURAT: 395 006.

125836-

TOE 83 -

Phone No.: 0261 - 2804231 Fax No.: 0261 - 2572636

Email

nail dgvcl.@gebmail.com

Date:

"Save Energy for Benefit of Self and Nation"

2 7 MAP 2006

#### BY R.P.A.D.

To.

M/s Enviro Technology Limited,

2413 14, GIDC.

ANKLESHWAR - 393 002.

Alert apart

Sub: - Release of additional power of 125 KVA to raise your contract demand from 475 KVA to 600 KVA at GIDC. Ańkleshwar - HT NO. 39564.

Ref: - (1) Estimate No: DGVCL/TECH-3/BRH/Addl-29/11749 Dtd. 27/02/06

(2) Agreement execution Date: - 23/03/06.

Dear Sir.

With reference to the above, this is to inform you that it is agreed to release additional load of 125 KVA during day and night hours in addition to existing load of 475 KVA presently drawn, raising your contract demand from 475 KVA to 600 KVA. Out of total contract demand of 600 KVA you are permitted to utilize 600 KVA only during day and night hours. The above load is released on contingent basis i.e. withdrawable at any time without giving any notice if the power position so warrants. This is subject to power cut in force from time to time.

You may please contact of E.E., Ankleshwar-Ind Dn. who will arrange to release supply as soon as he is ready on his side.

From the date of release of additional power you will be billed on the basis of increased contract demand of 600 KVA on tariff HTP-II A.

Actual power supply shall be released only after furnishing of No Objection Certificate (Not Site Clearance) from Gujarat Pollution Control Board GANDHINAGAR to our field office under intimation to this office, failing which the minimum bill shall commence after expiry of two months from the of issue of this letter, if you fail to avail this power within two months period from the date of this letter, you will be billed for your total contract demand inclusive of this additional load for monthly minimum charges after expiry of two months period from the date of issue of this letter as per provision of tariff as imposed from time to time for your total contract demand of 600 KVA which is inclusive of addl demand of 125 KVA.

Yours faithfully.

ADDL. CHIEF ENGINEER (O&M)

Gandhi - Release order

-2913106 Sa





March 5, 2013

Enviro Technology Ltd. Plot No.2413/2414, GIDC, Ankleshwar.

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 of Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar. You have booked solid waste quantity of 36,000 MT / Year. Your Membership No. is Ank/048.

Thanking you,

Yours faithfully, For BHARUCH ENVIRO INFRASTRUCTURE LTD.

**AUTHORISEDSIGNATORY** 

अस्हारीओने बाउवार अंडहे वे छ र्वा राष्ट्रभातक अर्था इत्तावी जासमान क्रि क्रेन्वीरा **टे**डनोबोक सी. सीवदीपी जा पिरतृतिङ्खा भाटे पर्योपरधीय मंशुदी नेशीने धर्र सारवार इस અકારઅવર સ્લેવી <u>વિ</u>દ ાવાંની કામગીરી ઓતરરાષ્ટ્રીય વ્યાપાર એડમીનીસ્ટ્રેશન असामा आमिर जाजपानी पुनन्न विद्वत्ता वाहिन्दर्भ કાસકાદનદ**્રાસ્કડા**ઓએ төэ этодээриэт ммм www.tenderhome.com. This Press Notice is also available on web This Press Notice is also available on web site for ussue of tender form without assigning any reason. SUNDAY TIMES OF INDIA, AHMEDABAD AUGUST 9, 2009 All the subscribers Serviced by M/s. Digicable Natwork India Pvt. Ltd. will be affected. | Issued by: | Star Den Media Services Private Limited Boys play at the newly-inaugurated basketball court at KP College of Cir Company was incorporated Sector - 33 Flower Corporation Private Limits Matters' from April 2, 1986. On March 28, 227 7941 Feridabed 12 1003, Haryana, Indi on page 129 of the Red Herring B-65, 1st Floor, Phase-I ,Okhla Industrial Area, New Delhi-110 0 Constable gets life for **ENVIRO TECHNOLOGY LTD** E-mail: companysecretary@nh; PUBLIC ISSUE OF 1,87,73,7 DENT OF NAPC LIMITED ("NHPC", "O'HE ISSUE OF 1,1,82,49,343 EQUITY 5' SHARES INDIA ACTING THROUGH TENSITUTE COMPRISES A NET ISSUE T ENVIRONMENTAL CLEARANCE FOR EXPANSION OF CETP setting wife, kid ablaze it is hereby informed that Ministry of Environment and Forests, Junagadh: In a 13-year-old case, a fast track court here Government of India, New Delhi has accorded Environmental Clearance sentenced a constable to life imprisonment on Friday for for expansion of Common Effluent Treatment Plant of M/s Enviro FOR SUBSCRIPTION BY EL setting his wife and five-year old son ablaze for dowry 13.54% OF THE POST-ISSUE PRICECAN BE Technology Ltd, Plot No 2413 / 14 at GIDC Notified Industrial Estate, On night of June 22, 1996, accused Parbat Ahir had Ankleshwar - 393 002, District Bharuch, Gujarat, vide letter # 10-2/2008locked up his wife Hemi Ahir and son Krunal Ahir in THE FLOOR PRICE IS bath room and set them ablaze after dousing them with [A-III] dated 23.07.2009 under the provision of EIA notification dated 14th September 2006. Copies of the Clearance letter are available with kerosene. After committing the crime at his residence in Police Headquarters near Jaishree theatre in Juna-Gujarat Pollution Control Board, Bharuch & Gandhinagar, and may also gadh, Ahir went to the police station. be seen at web site of the Ministry of Environment and Forest, at His neighbours alerted the police after noticing http://www.envfor.nic.in smoke billowing out his house. Ahir was arrested on the complaint of Hemi's broth Date: 07# August 2009 er Ramesh Punja. source:sandesh In case of revision in the Price is of the Book especialing a total of 10 working. Such and is being made Running Lead Managers (BRIL Which 5% shall Pursuant to Rule 192/kg) of the Judgman 100% Book Building is being offered be available for allocation on a Inmoney will be funds, subject to walf disk being losses shall be to the public and the size of the 1 liny Shares shall refunded for Invite. Up 100% Book Building is the shall be to the public and the size of the 1 liny Shares shall available for allocation on a pro-General Manager (Works) Two die in Franchise Mart & THE TIMES OF INDIA Talaja bridge available for allocation on a prof-be made available for allocation d: "and their e made available for allocations: "and their Bonal Blidders ADDENDUM: Page in: Definite following is sub-accounts registered wis category: —the following is added: "Sig dividend of added: "Sub-accounts of aDividend". collapse

Compliance Status for the period of April'23 to September'23 of Environment clearance to M/s Enviro Technology Limited for proposed expansion with modification of existing Common Effluent Treatment Plant at Ankleshwar within the existing premises at plot no 2413/14, Notified G.I.D.C. Estate, Ankleshwar. In category B- 7(h) of schedule with EIA notification, 2006.

Note: We have received NOC on dated 22.04.2020 but due to Pandemic Covid-19, the project was delayed. Currently construction work for the said project is completed and plant is ready for commissioning. (From 1.8 MLD to 3.5 MLD industrial effluent)

#### Environmental Clearance No. 10-82/2018-IA-III dated 16th December 2019

1. This has reference to your online proposal No. INGJ/MIS/84597/2018 dated 9th April 2019, submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification,2006 under the Environment (Protection) Act,1986.:

#### Noted

- 2. The proposal for grant of environmental clearance to the project Proposed expansion with modification of existing Common Effluent Treatment Plant at Ankleshwar within the existing premises by M/s Enviro Technology Limited, was considered by the Expert Appraisal Committee (Infra-2) in its 41st meeting held during 27-29 May ,2019 and 42nd meeting held during 10-12 July,2019. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting are as under:
  - (i) M/s Enviro Technology Ltd. is the operator of existing CETP (capacity 2.2 MLD effluent with sewage of 1.7 MLD), since 1996 at plot No 2413/14 GIDC Notified Industrial Estate Ankleshwar. Raw Effluent from more than 250-member industries such as dyes, intermediate, pigment, chemicals, textile, pharmaceuticals etc. that are flourishing in and around Ankleshwar industrial estate is collected in tankers and treated at CETP having Primary, Secondary and Tertiary Treatment facilities. Treated effluent from CETP is being discharged through GIDC drain into Final Effluent Treatment Plant (FETP) operated by M/s. Narmada Clean Technology Ltd. (NCT), Ankleshwar for further treatment and disposal to deep sea. The plant is in operation with valid Consent to Operate & Authorization valid up to 18.03.2024.:
  - (ii) The Enviro Technology Limited had obtained Environment Clearance (EC) vide letter No.10 2/2008-IA.III dated 23.07.2009 for proposed capacity enhancement of Common Effluent Treatment Plant (CETP) for treatment of industrial effluent from 1.8 to 3.5 MLD. The Validity of Environmental Clearance (EC) for expansion was extended up to 22.07.2019 vide Letter No 10-2/2008-IA. III dated 03.07.2017 for treatment of 3500 m3/day industrial wastewaters and use of 1445 m3/day GIDC water. Consequent to notification of Moratorium imposed on Critically Polluted Areas which included Ankleshwar Industrial Estate vide OM No. J-11013/5/2010-IA. 11 (1) on 13.01.2010, there has been no expansion and no new industries came up as a result there has been no increase in effluent quantity. Accordingly, ETL did not expand the capacity of CETP and continued to operate on existing capacity of 2.2 MLD of raw effluent as earlier. In the year 2016, the Moratorium has been lifted for Ankleshwar Vide Letter No. J-11013/5/2010-1A. II (A) dated 25.11.2016 based on CEPI index.:

(iii) M/s ETL proposes expansion from 1.8 to 3.5 MLD industrial effluent with modification in the treatment technology plans to utilize the modified quantity sewage mixed with industrial wastewater and fresh water used for chemical dosing & other uses as detailed below:

Sr. No.	Particular	Existing (MLD)	Proposed (MLD)
1.	Industrial Effluent from Member Industries (including 600 m3/day of effluent stream of high Ammoniacal Nitrogen)	1.8	3.5
2.	Sewage	1.7	1.7
3.	Fresh/Raw Water	0.725	0.465
4.	Quantity of discharge of Effluent from CETP	3.5	5.548

#### **Noted**

(iv) Treated effluent from ETL is discharged to GIDC Drainage system which goes to FETP of NCTL (Narmada Clean Technology Ltd) along with effluent from other industries, for further treatment and disposal up to deep sea through closed pipeline system. ETL has also obtained membership for discharge of additional quantity of effluent after proposed expansion:

#### Noted

(v) The hazardous wastes generated from different process are listed below & shall be disposed according to Hazardous waste management handling rule.

Hazardous Waste / quantity per year	Source	Mode of disposal
ETP Sludge/36500 MT	ЕТР	BEIL, TSDF site
Used oil/1.8 MT	lubrication of equipment, DG set	Sold to approved recycler
Discarded Container/ 730 Nos.	Raw material packing container	Sold to authorized dealers
Spent Carbon from Tertiary Treatment / 54 MT	Filters	BEIL, TSDF site

(vi) As per the EIA Notification, 2006 [as amended], the Common Effluent Treatment Units (CETP) units listed at Serial no. 7 (h) of the Schedule of EIA Notification of categorized under Category However due to location of the existing CETP in the Critically Polluted Area the project has been categorized as "A" category.:

Noted

(vii) Salient Features of the Project are:

Sr.no.	Parameters	Description
Proposed plant capacity		Industrial wastewater: 3500 m3/day (including 600 m3/day of effluent stream of high ammonical nitrogen).
		Sewage: 1700 m3/day
		Raw water: 465 m3/day
		Total Influent: 5625 m3/day
		Total Discharge: 5548 m3/day
2.	Existing plant capacity	Effluent: 1800 m3/day
		Sewage: 1700 m3/day
		Raw water: 725 m3/day
		Total Discharge: 3500 m3/day (as per valid
		consent of GPCB)
3.	Plot Area	26543.79 sqm
	Location	Notified Industrial Area, Ankleshwar, Gujarat
4.	Coordinates	Latitude: 21037'11.03''N
		Longitude: 730 01'38.52" E
5.	Source of Water	GIDC water supply
6.	Electricity /Power requirement	600 KVA Existing & 600 KVA Proposed. In case of power failure D.G. Set (2*1010
	requirement	KVA Capacity) will be used.

#### **Noted**

(viii) ToR was approved by MoEF & CC (EAC), New Delhi vide letter F.No. 10 82/2018-IA- III dated 13.12.2018.:

#### **Noted**

(ix) Baseline monitoring of UPL-1 is also collected by us during from 8th March 2018 to 3rd June,2018 and same was revalidated for one month during 17th December 2018 to 15th January 2019.:

#### Noted

(x) Public hearing was exempted as the project area falls under notified Industrial zone of Ankleshwar.:

(xi) Investment Cost of the project is approx. Rs. 19.35 Crores.:

#### Noted

(xii) Benefits of the project: The proposed CETP shall help in the economical treatment of industrial effluent from small scale industries. Thereby, improving the surrounding environment. Increase in direct/indirect employment opportunities thereby improving overall socio-economic condition.:

#### **Noted**

(xiii) Employment potential: During operation phase, total no of employee would be around 50.:

#### Noted

3. The project/activity is covered under category 'B' of item 7 ('Common Effluent Treatment plants (CETPs)' of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at State level. However, due to applicability of general condition i.e. project location in Critically Polluted Area, Ankleshwar, the proposal has been appraised at Central Level.:

#### Noted

4. The proposal was considered by EAC (Infra-2) in its 41st meeting held during 27-29 May 2019 and 42nd meeting held during 10-12 July 2019. The EAC during its meeting deliberated on the certified compliance report letter No. 5-283/2009(ENV)/161 dated 7.3.2019 issued by the MoEF&CC Regional Office Bhopal. As per Compliance report out of total 32 conditions, 7 are fully complied, 02 are compiled subject to condition, 4 are in which compliance are not applicable to the project proponent, 15 are agreed to comply and 4 are noted. As per the compliance report, the project proponent i.e. M/s Enviro Technology Limited had received 12 show-cause notices and 02 Directions for closure in past 3 years. All of which have been complied. No closure notice received in the past three years.:

#### **Noted**

5. The EAC, based on the information submitted and clarifications provided by the Project Proponent and detailed discussions held on all the issues, recommended for grant of Environmental Clearance to the project with stipulated specific conditions along with other Standard EC Conditions as specified by the Ministry vide OM dated 4th January 2019 for the said project/activity, while considering for accord of environmental clearance. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project Proposed expansion with modification of existing Common Effluent Treatment Plant at Ankleshwar within the existing premises by M/s Enviro Technology Limited, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under: -

### A. SPECIFIC CONDITION:

Sr. No	Description	Status
I.	The project proponents will implement the project only after getting consent to establish from the SPCB.	Complied  We have received CTE from SPCB on 22.04.20, but due to Pandemic Covid -19, we have not implemented the project. We had Completed Our Construction Work.
П	It shall be ensured that primary treatment of effluents to the level of influent quality standards as prescribed by the board, is ascertained at the member units.	Shall be Complied  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of 3.5 MLD industrial effluent project.
III.	Member shall only be allowed access to the CETP if they have consent from the SPCB.	Shall be Complied.  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of 3.5 MLD industrial effluent project.
IV.	A dedicated access-controlled conveyance system shall be provided for transporting effluents from the member units of CETP.	Shall be Complied  Conveyance of effluent is through dedicated tankers controlled by ETL. This system is followed presently, and we shall ensure compliance after project implementation.
V.	Conformance to the influent and effluent standards shall be the responsibilities of CETP.	Shall be Complied  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of the project.
VI.	The design of the CETP should be as approved by PCB.	Complied  We have submitted the layout and details to GPCB when taking CTE.
VII.	There shall be flow meters at inlet and outlet of CETP to monitor the flow. Suitable meters shall be provided to measure the quantity of effluent received, quantity of effluent recycled/reused and discharged.	Shall be Complied  Reused Water is used in Guard Pond in Bioaugmentation and for Backwash of Sand filter and the quantity is approx. 200-250 m³/month.  Effluent is received in tankers and the details are maintained. At outlet, we have a flow meter installed and readings noted. Based on this the quantities of inlet and outlet are measured.  Same system or other adequate system shall be adopted on implementation of the project.  Details of effluent received, and effluent discharged currently are attached below.

		Мо	onth		Average ffluent ( (2.2 M Indust Efflue	MLD) LD rial	Qu		along with wage (Avg.
		Apr	il-23		1.39			2.1	22
		Ma	y-23		1.36	9		2.0	16
		Junr	ne-23		1.43	2		2.4	24
		Jul	y-23		1.55	3		2.6	84
		Augu	ıst-23		1.56	0		2.3	31
		Septer	nber-2	3	1.58	5		2.6	78
VIII.	The units and the CETP shall maintain daily logbook of the quantity and quality of discharge from units, quantity of inflow into the CETP, details of the treatment at each stage of the CETP including the raw materials used, quantity of the treatment water sent back to the units, quantity of the salts extracted from the treatment process and detail of the selling of such salts. All the above information shall be provided on the line of the website exclusive prepared from the purpose by the CETP owner. The website shall be accessible by the public. The financial and energy details of the CETP will also be provided along with details of the workers of the CETP	Shall be Complied  For existing operation of 2.2 MLD, ETL is maintaining details for the following - quantity and quality of discharge of Effluent - Record of Inflow to CETP - Details of treatment at each stage - Record of raw materials used.  It may be noted that ETL is not sending back treated water member units and is also not extracting salt.  EC compliance report comprising the above information uploaded on the website.  We will also follow the same for proposed expanded.					formation is		
IX.	Periodical monitoring shall be carried out for the functioning of CETP and outlet parameters.	-						nctioning of	
		Av	erage o	of Fina	ıl Disch	narge (	uality	for 2.2	MLD
		Month	Apr23	May -23	June -23	July -23	Aug23	Sep 23	GPCB Permissibl e Limits
		pН	7.76	7.54	7.66	7.56	7.53	7.48	6.5 to 8.5
		COD	884	865. 07	842	661	804. 31	835. 07	1000 mg/L
		BOD	6.90	4.88	6.33	5	7.38	8.27	200 mg/L
		TSS	45.2 8	44.9	44.6	47.8	47.7	59.3 3	150 mg/L
		NH4- N	64.4 0	36.9 0	41.1	48.2 6	43.0 6	37.5	50 mg/L

		"Monthly third-party monitoring data for 2.2 MLD effluent"
		Internal monitoring & third-party monitoring shall be carried out on implementation of the project.
		Third party monitoring reports for existing system are attached as Annexure $-1(A)$ .
X.	The MOU between CETP and member units shall indicate the maximum quantity of effluent to be sent to the CETP along with the quality.	Shall be Complied  This procedure is being followed for the existing system and shall be complied in the future also.
XI.	Individual members to the CETP shall treat their effluents in primary treatment systems to the inlet quality standards of the CETP as prescribed by the SPCB.	Member industries are giving primary treatment.
XII.	Individual members shall segregate their wastes in to concentrated and diluted streams and also as per the nature of chemical contamination and store them as per conditions to be specifically imposed in this regard by the SPCB.	Segregation of effluent is done by industries. High Ammonia streams are sent separately for MAP treatment & remaining effluent is treated in the General Treatment section.
XIII.	Chemical recovery and reuse, either inhouse or outside shall be practiced to the satisfaction of the SPCB. Use in agriculture shall be exercised with caution after getting the irrigation management plan approved by the SPCB.	Noted
XIV.	All tankers carrying untreated wastes and all hazardous and other wastes shall be properly labeled and transported as per the hazardous and other wastes rules 2016.	Shall be Complied  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of expansion.
XV.	The detailed design of the various unit operation shall strictly conform to the directions of the SPCB as given in the CTE.	Shall be Complied
XVI.	The project proponent and SPCB should ensure that the member ship of CETP is restricted to only those industries which legitimately exist in the area. A list of industries in this regard shall be prepared by the association which will have the following details.	Complied  Before giving membership to any industry, we take their CTE issued by GPCB.
	<ul><li>Name of industry</li><li>Office address</li><li>Location of industry</li></ul>	

	<ul> <li>Status of consent under water act along with order number.</li> <li>Status of consent under air act along with order number.</li> <li>Production capacity as per consent orders.</li> <li>Total industrial effluent to CETP as per consent order.</li> </ul>	
XVII	The unit shall inform the SPCB at least a week prior to undertaking maintenance activities in the recycle system and store/dispose treated effluents under their advice in the matter.	Shall be Complied.  We are complying the same for existing operation (i.e., 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
XVIII	The unit shall also immediately inform the PCB of any breakdown in the recycling system, store the effluents in the interim period and dispose effluents only as advised by the PCB.	Shall be Complied  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
XIX	The unit shall maintain a robust system of conveyance for primary treated effluents from the member units and constantly monitor the influent quality to the CETP. The management of the CETP and the individual member shall be jointly and severally responsible for conveyance and pretreatment of effluents. Only those units will be authorized to send their effluents to the CETP which have a valid consent of the PCB and which meet the primary treated standards as prescribed. The CETP operator shall with the consent of the SPCB retain the powers to delink the defaulter unit from entering the conveyance system.	Shall be Complied  The effluent is conveyed to CETP through dedicated tankers of CETP. We are complying the same for existing operation (i.e., 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
XX	The CETP operator will maintain an annual register of member units which will contain the details of products with installed capacities and quality of effluents accepted for discharge. This will form a part of the initial and renewal applications for CTO to be made before the SPCB.	Noted
XXI	Any changes in the manufacturing process, installed capacity or the quality or quantity of effluents as agreed upon in the initial MOU between the operator and	Noted and Shall be Complied.

	the member units, will only be done after an approval of the SPCB.	MOU between the ETL(CETP) and the member units will be done. In MOU, details of manufacturing Process, installed capacity are described.				
		We are complying the same for existing operation (i.e. 2 MLD industrial effluent) and will comply the same after implementation of proposed project.				
XXII	The treated effluent from CETP shall be	Not Applicable				
	blended with treated sewage prior to its discharge in river.	In our existing as well as proposed system for 3.5 MLE effluent, sewage is mixed with effluent before the effluent enters biological (secondary) treatment process. The treated effluent is not blended with treated sewage. Also, ou discharge is to FETP for further treatment and not in river.				
XXIII	Domestic water requirement is 0.675	Shall be Complied	l			
	KLD, which will be met through water tanker supply.	We are complying the same for existing operation (i.e. MLD industrial effluent) and will comply the same a implementation of proposed project.				
		We are getting wa	ter from GIDC through pi	ipeline.		
		In case of non-availability of water from GIDC, water from borewell is drawn. NOC from CGWA for withdrawal of ground water is received.				
XXIV	The quantity of hazardous waste i.e. ETP sludge to be generated from CETP facility shall be handled and disposed to nearby authorized TSDF site as per HWM Rules, 2016.	Unit is disposing sludge to Common TSDF –BEIL for their existing operation and will continue the same for proposed operation after implementation. Sludge disposal quantity for existing facility is given under: (April'23 to September'23) Noted for compliance as the 1.8 to 3.5 MLD effluent project				
		Month	Sludge Quantity (MT)	Consented Qty. in MT/Year		
		April-23	204.55			
		May-23	224.32			
		June-23	272.20	36500		
		July-23	247.23	30300		
		August-23 299.44				
		September-23   295.27     Membership certificate of BEIL to dispose sludge is attached as Annexure -1(B)				
XXV	Non-hazardous solid wastes and sludges arising out of the operation of the CETP shall be adequately disposed as per the consent to be availed from the SPCB.	Complied  We are complying the same for existing operation (i.e., 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.				

	Non-hazardous solid wastes and sludges shall not be mixed with hazardous waste.					
XXVI	The effluent from member units shall be transported through pipeline. In case the effluent is transported through road, it shall be transported through CETP tankers only duly maintaining proper manifest system. The vehicle shall be fitted with proper GPS system.	Shall be Complied  Currently also the effluent is transported through road by CETP tankers fitted with GPS and proper manifest system.				
XXVII	Before accepting any effluent from member units, the same shall be as permitted by the SPCB in the consent order. No effluent from any unit shall be accepted without consent from SPCB under the water Act, 1974 as amended.	Shall be Complied  We are complying the same for existing operation (i.e., 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.				
XXVIII	The CETP shall have adequate power back up facility, to meet the energy requirement in case of power failure from the grid.	Shall be Complied  For existing operation, as power back up, ETL has installed DG Set of 1010 KVA for smooth operation during power failure. After implementation of the project an additional DG set of 1010 KVA shall be installed to meet the energy requirement in case of power failure.				
XXIX	All the recommendation of the EMP shall be complied with letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to RO, MOEF and CC along with half yearly compliance report.	Shall be Complied.  Environment Audit Report and Compliance status are submitted to RO, MOEF&CC along with half yearly report.				
XXX	The project proponent shall set up separate environmental management cell	Comp Detail	lied s are as under:			
	for effective implementation of the stipulated environment safeguards under the supervision of a senior executive.	Sr. No	Name of the employee	Designation	Educational Qualification	
		1.	Mr. B. D. Dalwadi	C.E.O.	B.E. Chemical	
		2.	Mr. A. M. Darji	Unit Head	M.Sc Biochemistry, LL.B	
		3.	Mr. Narendra B Patel	D.G.M	M. Sc & PG Dip in Env. Mgt. & Tech.	
		4.	Mr. Akhil P. Karkhanis	Unit Head	M.E. Chemical	
		5.	Ms. Rakshita Vyas	Sr. Manager (Env.)	M.Sc. Environment	
		6.	Ms. Priya Patel	Officer (Env.)	B.E. Environment	

XXXI	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.	Noted Approximately <b>2.0 lakhs</b> at construction stage & <b>2.80 lakhs /annum</b> at operational stage.  Our unit is a CETP and hence all the expenditure is for the purpose of environment protection measures.
XXXII	Project proponent should develop green belt all along the periphery of the site with native plant species that are significant and used for the pollution abatement.	Complied  There is no addition of land for the proposed expansion.
XXXIII	The company shall draw up and implement corporate social responsibility plan as per the company act of 2013.	Shall be Complied  For the existing system, the company performs CSR as per the company act and after implementation of the project also the same shall be continued.
XXXIV	As per the ministry's office memorandum F No. 22-65/2017-IA.III dated 1 <sup>st</sup> May 2018, and proposed by the project proponent, an amount of Rs. 19.35 Lakhs @ 1.0% of project cost shall be earmarked under corporate environment responsibility for the activities such as health, education, employability, and environment etc. the activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the RO as a part of half yearly compliance report, and to the district collector. It should be posted on the website of the project proponent.	Shall be complied.
XXXV	The project proponent shall also comply with the mechanism prescribed by the ministry vide letter No. Q*-16017/38/2018-CPA dated 24.10.2019 and O.M. F. No.22-23/2018-IA.III(pt.) dated 31.10.2019 for the instant project.	Noted

## B. STANDARD CONDITION: Statutory compliance:

I.	The project proponent shall obtain forest clearance under the provisions of forest act,1980, in case of the diversion of forest land for non-forest purpose involved in the project.	Not Applicable
II.	The project proponent shall obtain clearance from the national board for wildlife, if applicable.	Not Applicable
III.	The project proponent shall prepare a site-specific conservation plan and wildlife management plan and approved by the chief wildlife warden. The recommendations of the approved site-specific conservation plan/wildlife management plan shall be implemented in consultation with the state forest department. The implementation report shall be furnished along with the sixmonthly compliance report.	Not Applicable
IV.	The project proponent shall obtain CTE/CTO under the provision of air act,1981 and the water act,1974 from the concerned SPCB.	Shall be complied.  We have obtained CTE from GPCB. CTO shall be obtained on implementation of the project.
V.	The project proponent shall obtain the necessary permission from the central ground water authority, in case of drawl of ground water/from the competent authority concerned in case of drawl of surface water required for the project.	Shall be complied.  Currently, no ground water is utilized at site, water supply is from GIDC Notified Area Authority. Ground water is utilized only when GIDC cannot supply required water.
VI.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.	Shall be complied.  Power certificate for existing facility obtained and for proposed project, we shall obtain it.  Existing Certificate attached as Annexure-1(C)
VII.	All other statutory clearances such as the approvals for storage of diesel from	Not applicable

chief controller of explosives, fire department, etc. shall be obtained, as applicable by project proponent from the respective competent authority.	· ·
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### I. Air quality monitoring and preservation:

I	The gaseous emission from DG set shall be dispersed through adequate stack height as per CPCB standards. Diesel generating sets shall be installed, in the downwind direction.	Complied
II	Appropriate air pollution control system shall be provided for fugitive dust from all vulnerable sources, so as to comply prescribed standards.	Noted

## II. Water quality monitoring and preservation:

I	The project proponent shall install 24*7 continuous effluent monitoring system with respect to standards prescribed in environment rules 1986 as amended from time to time and connected to SPCB and CPCB online server and calibrate these system from time to time according to equipment supplier specification through labs recognized under environment act,1986 or NABL accredited laboratories.	Shall be complied.  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
II	Total freshwater use shall not exceed the proposed requirement as provided in the project details. Prior permission from competent authority shall be obtained for use of fresh water.	Shall be complied.  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
III	There shall be flow meters at inlet and outlet of CETP to monitor the flow. Suitable meters shall be provided to measure the quantity of effluent received. Quantity of effluent recycled/reused and discharged.	Complied  Effluent is brought to CETP through tankers and these data are maintained. Flow meter is installed at the outlet.  Details of effluent received in tankers and effluent discharged are attached below.  Same system shall be followed after implementation of proposed project.

							Month	Average Inlet Effluent (MLD) (2.2 MLD Industrial Effluent)	Final Discharge Quantity Along with 1.1 MLD sewage (Avg. MLD)
							April-23	1.398	2.122
							May-23	1.369	2.016
							Junne-23	1.432	2.424
							July-23	1.553	2.684
							August-23	1.560	2.331
							September-23	1.585	2.678
TT 7	7771	•.	1 .1	CEED	'11	1 11	C1 11 1 1'		

IV The units and the CETP will maintain daily logbook of the quantity of discharge from the units. Quantity of inflow into the CETP. Details of the treatment at each stage of the CETP including the raw materials used, quantity of the treated water proposed to be recycled, reuse within the industrial units, quantity of the treated effluent discharged. All the above information shall be provided on-line of the web site exclusively prepared for the purpose by the CETP owner. The website shall be accessible by the public. The financial and energy details of the CETP will also be provided along with details of the workers of the CETP.

Shall be complied.

These data are maintained for the existing system and shall be maintained for the 3.5 MLD system.

Details of effluent received, and effluent discharged are attached below.

Month	Average Inlet Effluent (MLD) (2.2 MLD Industrial Effluent)	Final Discharge Quantity Along with 1.1 MLD sewage (Avg. MLD)
April-23	1.398	2.122
May-23	1.369	2.016
Junne-23	1.432	2.424
July-23	1.553	2.684
August-23	1.560	2.331
September-23	1.585	2.678

Details of Raw Material consumption (October'2022 to March'2023) in Kgs.

Chemicals	Apr23	Ma y-23	Jun e-23	July -23	Aug 23	Sep 23
Lime	4452 2	400 18.6	453 56.2	446 63.6	458 80	4539 1.8
H <sub>2</sub> O <sub>2</sub>	65	135	0	0	0	0
FeSO <sub>4</sub> (solid)	0	0	0	0	0	0
Polyelectro lyte	2	23	4	8	3	6
De foaming Agent	0	0	0	0	113	67
Fin Deform-18	6050	410 0	530 0	622 0	553 0	3700
Phosphoric Acid	500	750	750	500	770	750

		Poly Aluminum Chloride (PAC)	225	185	295	378	367	359	
		Sodium Tripolypho sphate (STTP)	143	145	125	75	50	62	
		MgCl <sub>2</sub>	868	880	870	924	924	896	
		Na <sub>2</sub> HPO <sub>4</sub>	0	0	0	0	0	0	1
		Caustic Soda (NaOH)	602. 7	462. 07	703. 15	321. 44	497. 4	545. 25	
V	The CETP operator will maintain an annual register of member units which will contain the details of products with installed capacities and quality and quantity of effluents accepted for discharged. This will form a part of the initial and renewal applications for consent to operate to be made before the SPCB.	Noted							
VI	No changes in installed capacity, quantity or quality of effluents as agreed upon in the initial MOU between the operator and the member units, addition of any new member units shall be carried without prior approval of ministry.	Noted							
VII	The unit shall inform the SPCB at least a week prior to undertaking maintenance activities in the recycle system and store treated effluents under their advice in the matter.	Shall be composed we are composed MLD industric implementation	lying th	ient) ai	nd will	compl			
VIII	The unit shall also immediately inform the PCB of any breakdown in the recycling system, store the effluents in the interim period and dispose effluents only as advised by the PCB.	Shall be comp We are comp MLD industri implementation	lying thal efflu	ient) ai	nd will	comp			
IX	The MOU between CETP and member units shall indicate the maximum quantity of effluent to be sent to the CETP along with the quality.	We are comp MLD industri implementation	al efflu	ient) ai	nd will	compl	•		
X	The unit shall maintain a robust system of conveyance for primary treated effluents from the member units and constantly monitor the influent quality to the CETP. The management of the CETP and the individual member shall be jointly and	Noted							

	coveredly, responsible for converse 1	
	severally responsible for conveyance and pre-treatment of effluents to the CETP which have a valid consent of the PCB and which meet the primary treated standards as prescribed. the CETP operator shall with the consent of the SPCB retain the powers to delink the defaulter unit from entering the conveyance system.	
XI	The effluent from member units shall be transported through pipeline. In case the effluent is transported through road, it shall be transported through CETP tankers only duly maintaining proper manifest system. The vehicles shall be fitted with proper GPS system.	Shall be Complied  Currently also the effluent is transported through road by CETP tankers fitted with GPS and proper manifest system.
XII	Before accepting any effluent from member units, the same shall be as permitted by the SPCB in the consent order. No effluent from any unit shall be accepted without consent from SPCB under the Water Act, 1974 as amended.	Shall be Complied  We are complying the same for existing operation (i.e. 2.2 MLD industrial effluent) and will comply the same after implementation of proposed project.
XIII	Treated water shall be disposed on land for irrigation. An irrigation management plan shall be drawn up in consultation with and to the satisfaction of the SPCB.	Not Applicable
XIV	The project proponents will build operate and maintain the collection and conveyance system to transport effluents from the industrial units in consultation with and to the satisfaction of the SPCB and ensure that the industrial units meet the primary effluent standards prescribed by the SPCB.	Complied  The conveyance of effluent from member units to CETP is done through dedicated rubber lined tankers, which is agreed by SPCB.
XV	The SPCB will also evaluate the treatment efficiency of the effluent treatment plant and its capability of meeting the prescribed standards. The final scheme of treatment would be such as is approved by the PCB in the CTE.	Noted
XVI	The project proponents will create an institutional arrangement for the involvement of individual members in the management of the CETP.	Noted. In the board of Directors of company, two representatives are included.

### III. Noise monitoring and preservation:

I	Noise level survey shall be carried as per	Shall be complied.
	the prescribed guidelines and report in this	
	regard shall be submitted to regional	

	officer of the ministry as a part of six-					n (i.e. 2.2 MLD
	monthly compliance report.	industrial effluent) and will comply the same after implementation of 3.5 MLD industrial effluent project.				implementation
		01 5.5 1/11	LD mausura	ai erriuent pro	DAY TIME	NIGHTTIME
					NOISE	NOISE
		SR.NO.	DATE	LOCATION	MONITORING	MONITORING AT 10.00 Hrs.
					AT 12.00 Hrs. LIMIT 75 dba	LIMIT 70 dba
		1		Near Main Gate	63.7	45.1
		2		Near Decanter	48.5	53.7
		3	13.04.2023	Near Aeration	70.3	63.8
		4		Near Final Discharge	49.9	48.9
		5		Near Main Gate	58.4	46.7
		6	12.05.2022	Near Decanter	46.3	49.7
		7	12.05.2023	Near DG Room	67.1	66.3
		8		Near Final Discharge	55.3	50.6
		9		Near Main Gate	57.6	50.8
		10	20.06.2023	Near Decanter	55.3	52.3
		11	20.00.2023	Near DG Room	52.6	65.2
		12		Near Final Discharge	51.1	47.2
		13		Near Main Gate	61.2	49.2
		14	13.07.2023	Near Decanter	56.3	52.3
		15	13.07.2023	Near DG Room	69.4	67.3
		16		Near Final Discharge	52.7	46.9
		17		Near Main Gate	62.5	52.1
		18	13.08.2023	Near Decanter	59.6	50.3
		19	15.00.2025	Near DG Room	72.3	65.8
		20		Near Final Discharge	51.3	46.3
		21		Near Main Gate	64.7	53.1
		22	13.09.2023	Near Decanter	60.4	51.9
		23	12.37.2023	Near DG Room	71.5	66.3
		24		Near Final Discharge	52.8	48.8
II	Noise from vehicles, power machinery and	Complied	1			
	equipment should be regularity serviced.	***	1			(
	Attention should also be given to muffler					
	maintenance and enclosure of noisy industrial effluent) and equipment's.  of proposed project.				iy me same after	implementation
L	- 4 pineme or	or propos	.ca project.			

III	Acoustic enclosures for DG set, noise	Complied
	barriers for ground-run bays, ear plugs for	
	operating personnel shall be implemented	PPEs are Provided near High noise area.
	as mitigation measures for noise impact	
	due to ground sources.	We are complying the same for existing operation (i.e., 2.2 MLD)
		industrial effluent) and will comply the same after implementation
		of proposed project.

### IV. Waste management:

I	ETP sludge generated from CETP facility shall be handled and disposed to nearby authorized TSDF site as per hazardous and other wastes rules,2016.	existing operation operation after im existing facility is	sludge to Common TSD and will comply the suplementation. Sludge dissunder: (April-2023 to nce as the 1.8 to 3.5 MLE ed.	same for proposed sposal quantity for September-2023).
		Month	Sludge Quantity (MT)	Consented Qty. in MT/Year
		April-23	204.55	
		May-23	224.32	
		June-23	272.20	26500
		July-23	247.23	36500
		August-23	299.44	
		September-23	295.27	
II	Non-hazardous solid wastes and sludge	Membership certif Annexure -1(B)	ficate of BEIL to send	sludge attached as
	arising out of the operation of the CETP shall be adequately disposed as per the consent to be availed from the state pollution control board. Non-hazardous solid waste and sludge shall not be mixed with hazardous wastes.	We are complying	g the same for existing effluent) and will comp proposed project.	
III	The CETP shall have adequate power back up facility, to meet the energy requirement in case of power failure from the grid.	Set of 1010 KVA After implementat	tion, as power back ETL for smooth operation du- tion of the project an ad- be installed to meet the e	ring power failure. ditional DG set of
IV	The site for aerobic composting shall be selected and developed in consultation with and to the satisfaction of the SPCB.	Not applicable		

	Odor and inspect nuisance shall be adequately controlled.	
V	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the construction and demolition waste, management rules, 2016.	Noted
VI	The solid wastes shall be segregated, managed, and disposed as per the norms of the solid waste management rules,2016.	Noted

### V. Energy conservation measures:

I	Provide solar power generation on roof tops of buildings, for solar light system	Noted
	for all common areas, streetlights, parking around project area and maintain the same regularly.	We are working out the viability.
II	Provide LED lights in their offices and residential areas.	Shall be complied.
		We are complying the same for existing operation (i.e. 2.2)
		MLD industrial effluent) and will comply the same after
		implementation of proposed project.

### VI. Green belt:

I	Green belt shall be developed in area as	Shall be complied.
	provided in project details, with native	
	tree green belt shall be developed in an	There is no increase in land area for the proposed 3.5 MLD
	area equal to 33% of the plant area with	project, therefore green belt will remain the same.
	a native tree species in accordance with	Currently 18% is the green belt area.
	CPCB guidelines. The greenbelt shall	
	inter alia cover the entire periphery of	Plant Layout attached as Annexure-1(D)
	the plant.	

### VII. Public hearing and human health issues:

I	Emergency preparedness plan based on the hazard identification and risk assessment and disaster management plan shall be implemented.	We have Onsite Emergency Action Plan.
II	Adequate infrastructure, including power, shall be provided for emergency situations and disaster management.	Complied  Adequate firefighting system is installed at site

		For existing operation, as power back up, ETL has installed D G Set of 1010 KVA for smooth operation during power failure. After implementation of the project an additional DG set of 1010 KVA shall be installed to meet the energy requirement in case of power failure.
III	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. the housing may be in the form of temporary structures to be removed after the completion of the project.	Noted
IV	Occupational health surveillance of the workers shall be done on a regular basis.	Complied.  Health surveillance of workers is carried out six monthly.

### IX. Corporate Environment Responsibility:

	_	
I	The company shall have a well laid	Complied.
	down environmental policy duly	
	approve by the board of directors. The	The company has ICP policy and is implementing all aspects.
	environmental policy should prescribe	
	for standard operating procedures to	
	have proper checks and balances and to	
	bring into focus any	
	infringements/deviation/violation of	
	the environmental/forest/wildlife	
	norms/ condition. The company shall	
	have defined system of reporting	
	infringements/deviation/violation of	
	the environmental/forest/wildlife	
	norms/conditions and/or	
	shareholders/stake holders. The copy of	
	the board resolution in this regard shall	
	be submitted to the MoEF&CC as a part	
	of six-monthly report.	
II	A serious European month of the state of	C1'- 4
11	A separate Environmental cell both at	Complied
	the project and company head quarter	
	level with qualified personal shall be set	
	up under the control of senior	
	executive, who will directly to the head	
III	of the organization.	Noted for compliance
Ш	Action plan for implementing EMP and	Noted for compliance.
	environmental conditions along with	Our unit is a CETD and hance all the expanditure is for the
	responsibility matrix of the company	Our unit is a CETP and hence all the expenditure is for the
	shall be prepared and shall be duly	purpose of environment protection measures.
	approved by competent authority. The	

	year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the ministry/regional office along with six monthly compliance report.	
IV	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Complied. An environment audit is carried out by a third party every year. The third party (Schedule $-$ I) auditors are appointed by GPCB.

#### X. Miscellaneous:

II	The project proponent shall prominently advertise it at least in two local newspapers of the district or state, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.	Complied  Having received the EC on 26 <sup>th</sup> December, we have advertised in two local newspapers (Times of India and Divya Bhaskar) on date 01 <sup>st</sup> January 2020 & 31 <sup>st</sup> December 2019 informing that the "project has been accorded EC". Copy is attached as Annexure - 1 (E)
III	The copies of the environmental clearance shall be submitted by the project proponents to the heads of local bodies, panchayats, and municipal bodies in addition to the relevant offices of the government who in turn has to display the same for 30 days from the date of receipts.	Complied  We have submitted the copy of EC to concerned panchayat, Zilla Parishad/municipal Corporation, Urban Local body, and the local NGO Acknowledgement sheet attached as Annexure-1 (F)
III	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half yearly basis.	Complied  Half yearly EC Compliance report uploaded on website.
IV	The project proponent shall submit sixmonthly reports on the status of the compliance of stipulated environmental conditions on the website of the ministry of Environmental, Forest and Climate change at environmental clearance portal.	Shall be Complied

V	The project proponent shall submit the	Complied
	environmental statement for each financial year in Form-5 to the concerned state pollution control board as prescribed under the environment rules, 1986, as amended subsequently and put on the website of the company.	Copy of Environmental statement for the year of 2021-22 is attached as Annexure – (G)
VI	The criteria pollutant levels or critical sectoral parameters indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	We are displaying information outside gate
VII	The project proponent shall inform the regional office as well as the ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of operation by the project.	Shall be complied.
VIII	The project authorities must strictly adhere to the stipulations made by the state pollution control board and the state government.	Noted
IX	The project proponent shall abide by all commitments and recommendations made in the EIA/EMP report, commitment made during public hearing and also that during their presentation to the expert appraisal committee.	Noted
X	No further expansion or modifications in the plant shall be carried out without prior approval of the ministry of environment, forest, and climate change.	Noted
XI	Concealing factual data or submission of false/fabricated data may result in revocation of this environment clearance and attract under the provisions of environment act 1986.	Noted
XII	The ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
XIII	The ministry reserves the right to stipulate additional conditions if found necessary. The company in a time	Noted

	bound manner shall implement these conditions.	
XI V	The regional office of the ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full corporation to the officer of the regional office by furnishing the requisite data/information/monitoring reports.	Noted
XV	The above conditions shall be enforced, inter-alia under the provisions of the water(prevention & control of pollution) Act, 1974, the Air (prevention & control of pollution) Act, 1981, the Environment (protection) Act, 1986, Hazardous and other wastes (Management and transboundary movement)Rules, 2016 and the public liability insurance Act,1991 along with their amendments and rules and any other order passed by the Hon'ble supreme Court of India/High courts and any other court of Law relating the subject matter.	Noted
XVI	Any appeal against this EC 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

<sup>6.</sup> This issues with the approval of the Competent authority.  $-\,$  Noted.





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#### Test Report

Customer Name & Address:	Report No :SRICT/EAUDIT/20230504/A-01
M/s. Enviro Technology Ltd. Plot no. 2413/14	Issue Date: 04/05/2023
GIDC Estate, Ankleshwar	Contact person:- Mr. Narendra Patel
Dist: Bharuch	

Sample Id Code		SRICT/2023041	1/A-01		
Sample Description		ETL F/O	Sample received By	:	SRICT Audit Team
Date of sampling		11/04/2023	Test parameter		As mentioned in CCA
Date of sample received	:	11/04/2023	Quantity of Sample	:	2 Lit.
Date of starting Analysis	_ :	13/04/2023	Packed/Seal	<b>:</b>	Packed
Date of completion Analysis	:	17/04/2023	racked/Seat	1	
No. Of Samples	:	01			

#### RESULTS

Sr	Parameter	Unit	Result	Permissible Limit	Method
No 1	рН		7.52	6.5 to 8.5	IS 3025(P-11): 2022, Electrometric Method
2	Temperature	°C	28	40	APHA (23rd Ed) 2550
3	Colour	Hazen	6389	100 CU	APHA 2120 C, 2-7 to 2-8, 23rd Ed.: 2017, Spectrophotometric Single Wavelength Method
4	Total Suspended solids (TSS)	mg/l	89	150	IS3025(P-17) 1984 Amd.1: 1999,Gravimetric Method
5	Total Dissolved Solid (TDS)	mg/l	19410	10000	IS3025(P-16), 1984, Gravimetric Method
6	BOD	mg/l	26	200	IS:3025 (Part 44), Amd.1:2000,Oxygen Depletion Method
7	COD	mg/l	673.20	1000	IS: 3025-Part 58, 2006, Open Reflux Method

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8	Oil & Grease	mg/l	BDL	10	APHA 5520-B, 5-42 to 44, 23rd Ed.: 2017,Liquid Partition Gravimetric Method
9	Phenolic compound	mg/l	0.68	5	APHA, 5530-D, Page No. 5-52, 23rd Ed.: 2017, Direct Photometric Method
10	Sulphide	mg/l	BDL	5	APHA 4500-S-2-F,4-187, 23rd Ed.: 2017, Iodometric Method
11	Ammonical Nitrogen	mg/l	40.32	50	IS: 3025-Part 34, 1988, Titrimetric Method
12	Total Kjedahl Nitrogen	mg/l	43.68	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.
13	Phosphate	mg/l	2.15	5	IS: 3025(P-31)1988Re-2003, Stannous chloride Method.
14	Chlorides as Cl	mg/l	7858.55	1000	IS: 3025-Part 32, 1988,Argentometric Method
15	Sulphate as SO4	mg/l	2289	1000	APHA ,4500-SO4-E , 4-199 to 200, 23rd Ed.: 2017, Turbidimetric Method
16	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed )4500-D,Titrmetric method
17	Fluorides	mg/l	1.52	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 2017, SPADNS Method
18	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Method
19	Total Chromium	mg/l	0.13	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method
20	Copper	mg/l	0.23	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.2017 AAS
21	Nickel	mg/l	BDL .	. 3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2017
22	Zinc	mg/l	0.91	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017
23	Iron	mg/l	1.09	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017
24	Manganese	mg/l	0.18	2	APHA 3111 A , 23 rd. ED.2017-AAS
25	Mercury	mg/l	BDL	0.01	APHA-3112-Hg-B,23 rd. ED.2017-AAS

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26	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017
27	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS
28	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS
29	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B, 23 rd. ED.2017-AAS
30	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017- AAS
31	Insecticide/Pesticides	µg/l	ND	Absent	Pesticides & insecticides Ref. USEPA 508,525.2

BDL - Below Detection Limit

ND - Not Detected

Prepared by

Checked by

#### Terms and conditions governing the test report issued

1. The results are applicable only to the given samples.

2. The test report shall not be reproduced in full or part without the written approval of the SRICT Environmental Laboratory.

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4. Water/Waste water samples shall be stored for the period of one month after the date of issue of Report.

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Group: Waste Water Discipline: Chemical

#### TEST REPORT

Customer's Name & Address: M/s. Enviro Technology Lid

Plot no. 2413/14, GIDC Estate, Ankleshwar, Dist: Bharuch.

Contact Person: Mr. Narendra Patel

Report No: SEL/20230522/A-001

Issue Date: 27/05/2023

Lab Id Code	:	SRICT/20230522/A-001					
Sample Description	:	Final O/L-001	Purpose	:	Testing		
Date of sample received	:	22/05/2023	Test parameter	:	As mentioned by customer		
Date of starting Analysis	:	23/05/2023	Quantity	;	2 Lit		
Date of completion Analysis	:	26/05/2023- FF: F	Packed/Seal	:	Sealed		

Sr No	Parameter	Unit	Result	Permissible Limit (If Applicable)	Method
1	Temperature	°C	28.6	40	APHA (23rd Ed) 2550
2	Total Kjedahl Nitrogen	mg/l	45.92	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.
3	Phosphate	mg/l	2.02	5 .	IS: 3025(P-31)1988Re-2003, Stannous chloride Method.
4	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed)4500-D,Titrmetric method
5	Fluorides	mg/l	0.15	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 2017, SPADNS Method
6	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Method
7	Total Chromium	mg/l	0.16	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method
8	Copper	mg/l	0.65	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.2017 AAS
9	Nickel	mg/l	BDL	3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2017
10	Zinc	mg/l	0.89	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017
11	Iron	mg/l	1.03	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017

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12	Manganese	mg/l	0.11	2	APHA 3111 A , 23 rd. ED.2017-AAS		
13	Mercury	mg/l	BDL	0.01	0.01 APHA-3112-Hg-B,23 rd. ED.2017-AAS		
14	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017		
15	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS		
16	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS		
17	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B, 23 rd. ED.2017-AAS		
18	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017-AAS		
19	Insecticide/Pesti cides	ecticide/Pesti mg/l Abs		Absent	Pesticides &Insecticides Ref. USEPA 508,525.2		

BDL - Below Detection Limit, ND - Not Detected

Prepared and checked By

Authorized Signatory

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4. Water/Waste water samples shall be stored for the period of one month after the date of issue of Report.

END OF REPORT





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Group: Waste Water Discipline: Chemical

#### **TEST REPORT**

Customer's Name & Address: M/s. Enviro Technology Ltd

Report No: 1

Plot no. 2413/14, GIDC Estate, Ankleshwar, Dist: Bharuch.

Contact Person: Mr. Narendra Patel

Report No: SEL/20230628/A-001

Issue Date: 04/07/2023

Lab Id Code	:	SRICT/20230628/A	<b>1-</b> 001		
Sample Description	:	Final O/L-001	Purpose	:	Testing
Date of sample received	:	28/06/2023	Test parameter	:	As mentioned by customer
Date of starting Analysis	:	30/06/2023	Quantity	:	2 Lit
Date of completion Analysis	:	03/07/2023	Packed/Seal	<b>-</b>	Sealed

Sr No	Parameter	Unit	Result	Permissible Limit (If Applicable)	Method
1	Temperature	°C	28.6	40	APHA (23rd Ed) 2550
2	Total Kjedahl Nitrogen	mg/l	47.04	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.
3	Phosphate	mg/l	1.98	5	IS: 3025(P-31)1988Re-2003, Stannous chloride Method.
4	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed )4500-D, Titrmetric method
5	Fluorides	mg/l	0.13	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 2017, SPADNS Method
6	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Method
7	Total Chromium	mg/l	0.14	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method
8	Copper	mg/l	0.60	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.2017 AAS
9	Nickel	mg/l	BDL	3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2017
10	Zinc	mg/l	0.84	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017
11	Iron	mg/l	1.01	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017

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12	Manganese	m·g/l	0.12	2	APHA 3111 A , 23 rd. ED.2017-AAS		
13	Mercury	mg/l	BDL	0.01	APHA-3112-Hg-B,23 rd. ED.2017-AAS		
14	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017		
15	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS		
16	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS		
17	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B, 23 rd. ED.2017-AAS		
18	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017-AAS		
19	Insecticide/Pesti cides	mg/l	Absent	Absent	Pesticides &Insecticides Ref. USEPA 508,525.2		

BDL - Below Detection Limit, ND - Not Detected

Prepared and checked By

Authorized Signatory

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- 4. Water/Waste water samples shall be stored for the period of one month after the date of issue of Report.

END OF REPORT





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Group: Waste Water Discipline: Chemical

#### **TEST REPORT**

Customer's Name & Address: M/s. Enviro Technology Ltd

Plot no. 2413/14, GIDC Estate, Ankleshwar, Dist: Bharuch.

Contact Person: Mr. Narendra Patel

Report No: SEL/20230720/A-001

Issue Date: 25/07/2023

Lab Id Code	:	SRICT/20230720/A-001				
Sample Description	:	Final O/L-001	Purpose :		Testing	
Date of sample received		20/07/2023	Test parameter	:	As mentioned by	
Date of starting Analysis		21/06/2023	Quantity		customer 2 Lit	
Date of completion Analysis	:	24/07/2023	Packed/Seal	•	Sealed	

Sr No	Parameter	Unit	Result	Permissible Limit (If Applicable)	Method
1	Temperature	°C	28.2	40	APHA (23rd Ed) 2550
2	Total Kjedahl Nitrogen	mg/l	42.56	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.
3	Phosphate	mg/l	1.94	5	IS: 3025(P-31)1988Re-2003, Stannous chloride Me nod.
4	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed )4500-D, Titrmetric method
5	Fluorides	mg/l	0.16	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 201'', SPADNS Method
6	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Metho 1
7	Total Chromium	mg/l	0.15	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method
8	Copper	mg/l	0.63	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.201"  AAS
9	Nickel	mg/l	BDL	3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2(17
10	Zinc	mg/l	0.80	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017
11	Iron	mg/l	1.05	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017

Block No: 402, At & Po: Vataria, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch, Pin: 393135, Ph. no: +91-9712177799. Mo: +91-9727745875/76. E-mail: hr@srict.in. Website: www.srict.in





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12	Manganese	mg/l	0.16	2	APHA 3111 A , 23 rd. ED.2017-AAS
13	Mercury	mg/l	BDL	0.01	APHA-3112-Hg-B,23 rd. ED.2017-AAS
14	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017
15	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS
16	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS
17	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B , 23 rd. ED.2017-AAS
18	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017-AAS
19	Insecticide/Pesti cides	mg/l	Absent	Absent	Pesticides &Insecticides Ref. USEPA 508,525.2

BDL - Below Detection Limit, ND - Not Detected

Prepared and checked By

Authorized Signatory

#### Terms and conditions governing the test report issued

- 1. Sample is not drawn by SEL; the results are applicable only to the drawn samples.
- 2. The test report shall not be reproduced in full or part without the written approval of the SRICT Environmental Laboratory.
- 3. The test report in full or part shall not be used for promotional or publicity purpose without the written consent of SRICT Environmental Laboratory.
- 4. Water/Waste water samples shall be stored for the period of one month after the date of issue of Report.

END OF REPORT





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Group: Waste Water Discipline: Chemical

#### **TEST REPORT**

Customer's Name & Address: M/s. Enviro Technology Ltd

Plot no. 2413/14, GIDC Estate, Ankleshwar, Dist: Bharuch.

Contact Person: Mr. Narendra Patel

Report No: SEL/20230828/A-001

Issue Date: 01/09/2023

Lab Id Code	:	SRICT/20230828/A-001				
Sample Description	:	Final O/L-001	Purpose		Testing	
Date of sample received	:	28/08/2023	Test parameter	:	As mentioned by customer	
Date of starting Analysis	:	29/08/2023	Quantity	- I:	2 Lit	
Date of completion Analysis	:	01/09/2023	Packed/Seal		Sealed	

Sr No	Parameter	Unit	Result	Permissible Limit (If Applicable)	Method
1	Temperature	°C	24.9	40	APHA (23rd Ed) 2550
2	Total Kjedahl Nitrogen	mg/l	41.44	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.
3	Phosphate	mg/l	2.12	5	IS: 3025(P-31)1988Re-2003, Stannous chloride Method.
4	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed )4500-D,Titrmetric method
5	Fluorides	mg/l	0.5	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 2017, SPADNS Method
6	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Method
7	Total Chromium	mg/l	0.16	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method
8	Copper	mg/l	0.71	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.2017 AAS
9	Nickel	mg/l	0.18	3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2017
10	Zinc	mg/l	0.68	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017
11	Iron	mg/l	1.20	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017

Block No: 402, At & Po: Vataria, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch, Pin: 393135, Ph. no: +91-9712177799, Mo: +91-9727745875/76, E-mail: hr@srict.in, Website: www.srict.in





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12	Manganese	mg/l	0.21	2	APHA 3111 A , 23 rd. ED.2017-AAS		
13	Mercury	mg/l	BDL	0.01	APHA-3112-Hg-B,23 rd. ED.2017-AAS		
14	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017		
15	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS		
16	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS		
17	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B, 23 rd. ED.2017-AAS		
18	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017-AAS		
19	Insecticide/Pesti cides	mg/l	Absent	Absent	Pesticides &Insecticides Ref. USEPA 508,525.2		

BDL - Below Detection Limit, ND - Not Detected

Prepared and checked By

Authorized Signatory

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4. Water/Waste water samples shall be stored for the period of one month after the date of issue of Report.

END OF REPORT





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Group: Waste Water Discipline: Chemical

#### **TEST REPORT**

Customer's Name & Address: M/s. Enviro Technology Ltd

Plot no. 2413/14, GIDC Estate, Ankleshwar, Dist: Bharuch.

Contact Person: Mr. Narendra Patel

Report No: SEL/20230911/A-001

Issue Date: 18/09/2023

Lab Id Code	:	SRICT/20230911/A-001				
Sample Description	:	Final O/L-001	Purpose	:	Testing	
Date of sample received	:	11/09/2023	Test parameter	:	As mentioned by customer	
Date of starting Analysis	:	12/09/2023	Quantity	:	2 Lit	
Date of completion Analysis	:	16/09/2023	Packed/Seal	:	Sealed	

Sr No	Parameter	Unit	Result	Permissible Limit (If Applicable)	Method .	
1	Temperature	°C	25.1	40	APHA (23rd Ed) 2550	
2	Total Kjedahl Nitrogen	mg/l	35.28	50	APHA-4500-Norg-B, Macro- Kjedahl Method, 23rd Eddi.	
3	Phosphate	mg/l	2.54	5	IS: 3025(P-31)1988Re-2003, Stannous chloride Method.	
4	Cyanide	mg/l	BDL	0.2	APHA(23rd Ed)4500-D,Titrmetric method	
5	Fluorides	mg/l	1.2	15	APHA 4500-F- D, 4-90 TO 4-91, 23rd Ed., : 2017, SPADNS Method	
6	Hexavalent Chromium	mg/l	BDL	0.1	APHA(23rd Ed) 3500Cr-B,Colourimetric Method	
7	Total Chromium	mg/l	0.28	2	AAS-APHA (23rd Ed) 3111-B, Colourimetric Method	
8	Copper	mg/l	0.95	3	APHA 3111-CU-B,3-20 TO 3-31,23 rd. ED.2017 AAS	
9	Nickel	mg/l	0.12	3	AAS-APHA 3111-Ni-B,3-20 to 3-21,23 rd. ED.2017	
10	Zinc	mg/l	0.56	15	AAS-APHA,3111-Zn-B,3-20 TO 3-21,23 rd. ED.2017	
11	Iron	mg/l	1.95	3	APHA-3111-Fe.B,3-20 to 3-21,23 rd. ED.2017	

Block No: 402, At & Po: Vataria, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch, Pin: 393135, Ph. no: +91-9712177799 Mo: +91-9727745875/76. E-mail: hr@srict.in. Website: www.srict.in





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12	Manganese	mg/l	0.33	2	APHA 3111 A, 23 rd. ED.2017-AAS
13	Mercury	mg/l	BDL	0.01 APHA-3112-Hg-B,23 rd. ED.2017-AAS	
14	Lead	mg/l	BDL	0.1	AAS-APHA 3111-Pb-B,3-20 to 3-21,23 rd. ED.2017
15	Arsenic	mg/l	BDL	0.2	APHA 3111-AS-B,23 rd. ED.2017-AAS
16	Vanadium	mg/l	BDL	0.2	APHA-3500-V.B-AAS
17	Cadmium	mg/l	BDL	0.05	APHA 3111-Cd B, 23 rd. ED.2017-AAS
18	Selenium	mg/l	BDL	0.05	APHA-3500-Se, B-C-23 rd. ED.2017-AAS
19	Insecticide/Pesti cides	mg/l	Absent	Absent	Pesticides &Insecticides Ref. USEPA 508,525.2

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END OF REPORT





March 5, 2013

Enviro Technology Ltd. Plot No.2413/2414, GIDC, Ankleshwar.

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 of Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar. You have booked solid waste quantity of 36,000 MT / Year. Your Membership No. is Ank/048.

Thanking you,

Yours faithfully, For BHARUCH ENVIRO INFRASTRUCTURE LTD.

**AUTHORISEDSIGNATORY** 

OG VO

DG CL

No. DGVCL/Tech -3/BRH/Addl-29/

Dakshin Gujarat Vij Company Ltd.

Nana Varachha Road, Kapodra Char Rasta

SURAT: 395 006.

125836-

TO583 -

Phone No.: 0261 - 2804231 Fax No.: 0261 - 2572636

Email

nail dgvcl.@gebmail.com

Date:

"Save Energy for Benefit of Self and Nation"

2 7 MAP 2006

#### BY R.P.A.D.

To.

M/s Enviro Technology Limited,

2413 14, GIDC.

ANKLESHWAR - 393 002.

Alert apart

Sub: - Release of additional power of 125 KVA to raise your contract demand from 475 KVA to 600 KVA at GIDC. Ańkleshwar - HT NO. 39564.

Ref: - (1) Estimate No: DGVCL/TECH-3/BRH/Addl-29/11749 Dtd. 27/02/06

(2) Agreement execution Date: - 23/03/06.

Dear Sir.

With reference to the above, this is to inform you that it is agreed to release additional load of 125 KVA during day and night hours in addition to existing load of 475 KVA presently drawn, raising your contract demand from 475 KVA to 600 KVA. Out of total contract demand of 600 KVA you are permitted to utilize 600 KVA only during day and night hours. The above load is released on contingent basis i.e. withdrawable at any time without giving any notice if the power position so warrants. This is subject to power cut in force from time to time.

You may please contact of E.E., Ankleshwar-Ind Dn. who will arrange to release supply as soon as he is ready on his side.

From the date of release of additional power you will be billed on the basis of increased contract demand of 600 KVA on tariff HTP-II A.

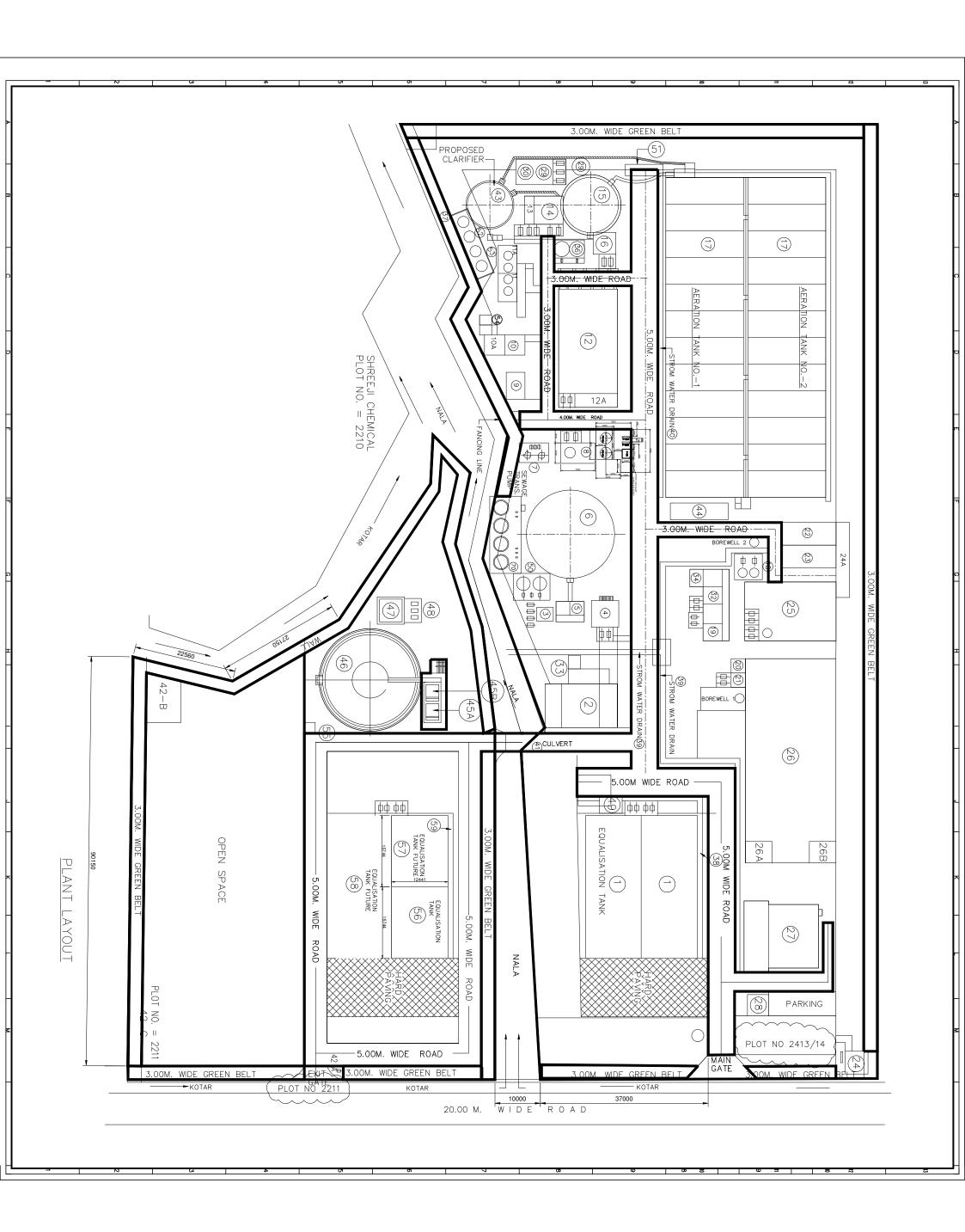
Actual power supply shall be released only after furnishing of No Objection Certificate (Not Site Clearance) from Gujarat Pollution Control Board GANDHINAGAR to our field office under intimation to this office, failing which the minimum bill shall commence after expiry of two months from the of issue of this letter, if you fail to avail this power within two months period from the date of this letter, you will be billed for your total contract demand inclusive of this additional load for monthly minimum charges after expiry of two months period from the date of issue of this letter as per provision of tariff as imposed from time to time for your total contract demand of 600 KVA which is inclusive of addl demand of 125 KVA.

Yours faithfully.

ADDL. CHIEF ENGINEER (O&M)

Gandhi - Release order

-2913106 Sa



1 27 948 1895 43 1895 43 IN IVR: 827 1948 189 Rel .: EILIAMN 2020/1033

भारपात थाक

### ENVIRO TECHNOLOGY LIMITED

Date: 11.01.2020 PCB ID: 15074

To. Dr H V C Chary Guntapalli, Scientist D Ministry of Environment, Forest & Climate Change Western Region Office, Kendriya Paryavaran Bhavan, Link Road No.3, E-5 Ravishankar Nagar Bhopal-462016

Compliance of newspaper advertisement for the Ec No. 10-82/2018-IA-III dated 16th December, 2019.

10-82/2018-IA-III dated No. Environmental Clearance Ref. 16th December,2019.

Dear Sir,

With Reference to the aforesaid Environmental Clearance F. No. 10-82/2018-IA-III dated 16th December, 2019, has been received on 25-December-2019 for proposed expansion with modification of xisting common effluent treatment plant of M/s Enviro Technology limited (ETL), Ankleshwar.

As mentioned in the EC condition No. X (i), Ec receipt has to be published in newspaper within 7 days from the date of receipt of the clearance letter in at least two local newspapers.

We would like to inform that we have published in English (Times of India) on 01st January, 2020 and a vernacular language, Gujarati (Divya Bhaskar ) Newspapers on 31st December, 2019.

The copies of the stated two newspapers are attached herewith for your reference and record.

Thanking you,

Yours Faithfully.

For, Enviro Technology Limited

A B. D. Dalwadi

**Chief Executive Officer** 

C.C: (1) Member Secretory

Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10/A, Gandhinagar-382010

(2) Regional Officer Gujarat Pollution Control Board Ankleshwar

Received Sujarat Pollution Control Board

Gujaret Pollution Control Bosro

Head Office

Sector No. 10-A Gendhinagar-982010

CIN NO.:

U72200GJ1994PLC023786

Works Office:

2413/2414 & 2211, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat)

Phone: (02646) 223569,252768 Fax: (02646) 250707 Email: dalwadibd@beil.co.in, darjiam@beil.co.in

Reg. Office:

970116 GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat)

ter beans and several other vegetables have risen too.

According to Krishnakant Pawar, deputy secreta-ry of APMC, Vashi, "Climate change happens to be the major factor for loss of production. The extended monsoon has badly hit farmers and destabilized the demand-

Dec supply chain." At the wholesale APMC market in Vashi. supplies of onions have halved since September, say traders. The shortage of old onions and delay in harvesting the winter crop has kept prices high.

"Mumbai market needs at least 100-125 truckloads of

sale market. During September and November last year, the prices were Rs 25-35 per kg, which jumped to Rs 50-130 per kg this year.

To check prices, government stopped exports in September. This saw a slight dip in prices from Rs 50-60 per kg in the wholesale market to Rs 40-50 in October

/U Jakii a month as a retainer in one of the HDIL Group companies, according to chargesheet submitted in court by the Enforcement Directorate (ED) in the PMC Bank scam. The ED questioned her about the source of funds for the purchase of a bungalow in Bandra along with flats in Golf Links Building, and bungalows in Alibaug and Vasai.

# Man kills his ailing 62-yr-old mother to 'relieve' her of pain

Sandhya.Nair @timesgroup.com

Mumbai: A 30-year-old man allegedly killed his ailing 62-year-old mother to 'relieve' her of pain. The incident took place in the Bhabha Atomic Power Station (BARC) Colony at Tarapur on Sunday. The complainant, accused Jayprakash Dhobi's brother, has told the police his younger sibling was mentally unsta-

According to the complaint, the victim, Chandravati, was preparing breakfast for Jayprakash when he hit her on the head with an iron rod. The accused is single and unemployed.

The complainant came to visit his mother after 11 am and saw Jayprakash sitting beside her body. Ad iron rod was lying near him. Jayprakash told the police his mother was suffering from arthritis. blood pressure, diabetes

He told the police she often complained of pain and he killed her to liberate her. The victim lived along with her 70-year-old husband, a retired Tarapur Atomic Power Station (TAPS) employee and a daughter, who teaches at the (NPCIL School in 1115 pur. Jaypra-kash and his older brother resided in different homes in Duttatraye Nagar in Boisar. They would visit their mother every Sunday.

### Gift of life: City set for record. 79 transplants in one year

TIMES NEWS NETWORK

Mumbai: The city witnessed 14 life-saving transplants in the last one week thanks to four families who donated the organs of their loved ones.

As the year ends, the city is set to witness a heartening record of 79 organ donations, the highest ever since cadaver donation programme started in 1997. Over 200 organ failure patients undergo transplants owing to the cadaver donations.

The Zonal Transplant Coordination Committee data shows that the number of donations increased by 65% in 2019 when compared with 2018 (48). T

p.n 10: 10: 10: 10: 2:3 10: 7:3

RAJ 10:3 RELL CRY 10:4 12:4 12:4 ADIP 11:0 9:30 P.m. CINE 3:30, VERJ P.m. ERA

he number of donated organs too rose by 60% as compared to the previous year. This year also witnessed more bone donations and the first pancreas transplant in the city. Overall, 121 kidneys, 68 livers, 21 hearts, 10 lungs and one pancreas were donated.

"The programme has seen unprecedented success this year, but the challenge now would be to sustain the momentum," said Dr S Mathur, president of

#### VALSAD ESI ACT 2002

repayment of the loans have e notices were nancial Assets but they have

Date of NPA 057.00 30.06.2018 Fou nly) as

097.00 19/05/2017

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16/05/2019 Eight urthe

ver(s) and /o payment of failing which notice under al Assets and

.T Branch

### PUBLIC NOTICE FOR TITLE CLEARANCE REPORT

That Virenbhai Kurjibhai Bhroliya is absolute owner of below mentioned properties and he have obtained Title Clearance Report from me to obtain bank loan. Thereafter he informed that below original documents are lost. Therefore if any person, society, Institution, group, trust, banks etc. Owing any right, interest, lien or claim of whatsoever nature in respect thereof are hereby informed to raise any such rights or claims within a period of 15 days from this notice along with all documentary proof, thereafter no any rights or claims shall be entertained and additional report will be issued.

Property Details:- All that piece and parcels of the immovable property of industrial Plot No. 79, 80 totally admeasuring 265,52 sq.mtrs. in the industrial estate which is known as "Swaminarayan industrial Estate" situated on the land bearing Revenue Survey No. 385, 386, 387, 389 paiki having it's Block No. 304 of Village: Tatithalya, Sub District: Palsana, District: Surat.

Lost Documents: (1) Original sale deed No. 292 dated 27, 03, 2002 (2)

Lost Documents: (1) Original sale deed No. 292 dated 27.03.2002, (2) Original sale deed No. 291 dated 27.03.2002 & (3) Original sale deed No. 475 dated 30.03.1994 along with original registration receipts of above

Rakesh A. Wadhwani (Advocate)

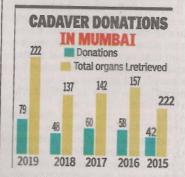
#### PUBLIC NOTICE **ENVIRONMENTAL CLEARANCE**

It is hereby informed that the Ministry of Environment, Forest and Climate change (IA, III Section), Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3, has accorded Environmental Clearance for Proposed Expansion with modification of existing Common Effluent treatment Plant of M/s. Enviro Technology Limited. (ETL) at Plot no.2413/ 2414 & 2211, GIDC Ankleshwar-393002 (Gujarat) vide letter No. F. No. 10-82/2018-IA-III dated 16/12/2019under the provision of EIA Notification dated 14th September 2006, which we have received on 25/12/2019.

Copies of Clearance letter are available on website of MoEFCC/SEIAA.

Date: 30/12/2019

B D Dalwadi (CHIEF EXECUTIVE OFFICER



ZTCC. "Our next aim would be increase the donor pool and that could be achieved by recogning more Non-transplant organ retrieval centres and encouraging them to identify donors," he said. TNN

સેપીઓકના મૂલ્યાંકન માટે મોનીટંરીગ ટીમ આગામી મહિને આવી રહી છે. પૂર્વેજ એન.સી.ટીનું ઇનલેટ- આઉટ લેટની માત્ર વધુ આવતા દોડધામ મચી છે. છેલ્લા 2 મહિના ઈન-આઉટ ડેતા પરિશામ બગક્યા છે. પર્યાવરણવાદી હારા ઉચ્ચસ્તરીય રજુઆત કરી છે. એનસીટીમાં નિયત માત્રા કરતા વધ સ્લજ સંગ્રહ દુર્ગંધ ફેલાતા આજુબાજુ

उरा रत्या छ. अडलश्वरना (FETP) ફાઈનલએફ્લુએન્ટ ટ્રીટમેન્ટ પ્લાન્ટ (NCT) જીપીસીબી ના માપ દંડો મુજબ કામના કરતા ચિંતામાં વધારો જોવા મળી રહ્યો છે.

અંકલેશ્વર, પાનોલી અને ઝગડિયા વિસ્તારમાં આવેલા ઓદ્યોગિક એકમોના ગંદા પાણીને શુદ્ધ કરી દરિયા સુધી લઈ જવાનું કાર્ય NCT દ્વારા થાય છે. જે છેલ્લા 2 મહિના થી માપ દંડો

(ઓદ્યાગિક વેસ્ટ) નિર્ધારિત માત્રા થી વધુ જમા થયેલ છે જેનાથી પીરામણ અને અંકલેશ્વર સહિત આસપાસ ના વિસ્તારોમાં દુર્ગંધ ફેલાઈ રહી છે અને હવાના આ પ્રદુષણને લીધે આસપાસ આવેલ માનવ વસાહતોની પ્રજાના સ્વસ્થાય પર ગંભીર અસરો ઉભી થઇ રહી છે. સ્થાનિક પ્રકૃતિ સુરક્ષા મંડળ દ્વારા આ અંગે જીપીસીબીમાં લેખિત ફરિયાદ કરી છે. ફાઈનલ એફલુઅન્ટ

બે મહિના થી જીપીસીબીએ નિર્ધારિત કરેલ માપદંડો મુજબ કાર્ય કરતું નથી જેમાં મુખ્યત્વે કેમિકલ ઓક્સીજન ડીમાંડ (COD) અને એમોનીકલ નાઇટ્રેટ (NH3-N) ટ્રીટમેન્ટ થયા પછી પણ તેના નિયત માત્રા થી વધુ NCT ના આઉટ લેટ માં નોધવામાં આવેલ છે. અને આ પાઈપલાઈન હારા કેટીયાજાળના દરિયા સુધી

# ાળતાં તસ્કરો વીલા મોઢે પરત ફર્યા રિ-હર કોમ્પ્લેક્ષના મે નિશાન બનાવ્યા

યુષ્યકુંજ હરિ-હર કોમ્પ્લેક્ષના **1કાન નંબર-39, 40માં હેમંતસિંહ** કરિપ્રસાદ ઠાકોરનાઓ રહે છે. ાાનિવાર તેમના બંધ બે મકાનોને ાત્રી દરમિયાન તસ્કરોએ નિશાન મનાવી મકાનના દરવાજાના નકુચા ાોડી મકાનમાં પ્રવેશ કર્યો હતો. ાસ્કરોએ મકાનમાં મુકેલીં તિજોરી નહીત કબાટો ખોલીને સમાનને ત્રસ્તવ્યસ્ત કરી નાખ્યો હતો. જોકે

તસ્કરોને કોઈ પણ કિંમતી ચીજ વસ્તુ હાથ નહિ લાગતા માત્ર 5 જેટલી સાડીઓ લઈને પલાયન થઈ ગયા હતા. બનાવની જાણ થતાં જ પરિવારે મકાનમાં તપાસ કરતા સાડી સિવાય કોઈ પણ વસ્તુ નહીં ગઈ હોવાથી રાહતનો શ્વાસ લીધો હતો. સી ડિવિઝન પોલીસે તસ્કરોને ઝડપી પાડવાના ચક્રોગતિમાન કર્યા છે.

ओने सेस्इ डिइन्सनी तासीम आपी

અને મેગા ડેમોન્સ્ટ્રેશન

२००० युवतीओओ शक्तिनुं प्रदर्शन हर्युं



ભરૂચના હોસ્ટેલ ગ્રાઉન્ડ ખાતે સ્કૂલ, કોલેજની વિદ્યાર્થીનીઓ માટે એ.બી.વી.પી દ્વારા મિશન સાહસીનું આયોજન કરાયું હતું.● રાજેશપેઇન્ટર

## 6 હજાર ઉપરાંતનો ઈંગ્લિશ દારૂ જપ્ત કર્યો અંકલેશ્વર GIDCમાં પાનના ગલ્લામાંથી દારૂ ઝડપાયો

LCBએ ચામુંડા પાન કોર્નરમાં દારૂ ઝડપી પાડ્યો

ભારકર ન્યૂઝ I અંકલેશ્વર

અંકલેશ્વર જીઆઇડીસી પાનના ગલ્લા માંથી ઈંગ્લીશ દારૂ એલ.સી.

બી ઝડપી પાક્યો ડિસેમ્બર પૂર્વે પોલીસ ચેકીંગ **६२भिया**न જી.આઈ.

ઝડપાયેલ સંચાલક નજરે

એલ.ચોકડી પર ચામુંડા કોર્નરમાં દારૂ મળી આવ્યો હતો. 6 હજાર ઉપરાંતનો ઈંગ્લીશ દારૂ જપ્ત કર્યો હતો. તેમજ પાનના ગલ્લા

સંચાલક ધરપકડ કરી હતી. અંકલેશ્વર પોલીસ દ્વારા ડિસેમ્બરની ઉજાણીને લઇ કિલીશ દારૂનો જથ્થો

ઝડપી પાડવાની કવાયત હાથ ધરી હતી. દરમિયાન ભરૂચ એલસીબી પોલીસ દ્વારા ચોક્કસ બાતમી આધારે જી.આઈ.એલ. ચોકડી શાકમાર્કેટ પાસે ચામુંડા પાન કોર્નર પર સર્ચ કરતા અંદર થી ઈંગ્લીશદારૂ નો જથ્થો મળી આવ્યો હતો. પોલીસે વિવિધ બ્રાન્ડની ઈંગ્લીશ દારૂ બોટલ જપ્ત કરી હતી. તેમજ પાનના ગલ્લા સંચાલક જીતેન્દ્ર ઈશ્વર ચાવડાની ધરપકડ કરી હતી.

કેનેડા-ઓસ્ટેલિયા 3 વર્ષ વર્ક પરમીટ(ર લાખ પગાર

९० वर्षना विजीटर विजा Caroennesc

#### काहेर सुराना પર્યાવરણીય મંજૂરી

આ સાથે જણાવવામાં આવે છે કે, મિનિસ્ટ્રિ ઓફ એન્વાયરોમેન્ટ, ફોરેસ્ટ એન્ડ કલાયમેટ રોજ(1A, III section) ઇન્દિરા પર્યાવરણ ભવન, જોર બાગ રોડ, नपी हिल्ही-३, ब्रारा એनपीरो टेंडनोलोज विभिरेड, प्लोट नं.२४१३/२४१४ & રર૧૧, જી.આઇ.ડી.સી. ઇન્ડરિટ્રીયલ ઇસ્ટેટ, અંકલેશ્વર-૩૯૩૦૦૨ (ગુજરાત) जाते हालनां डोमन्जेइत्युन्ट ट्रीटमेन्ट प्लान्ट मां हेरहार साथै सुधीत पधारो કરવા માટેની પર્ચાવરણીય મંજૂરી ક્રમાંક ને. F. NO. 10-82/2018-IA-III તારીખ १९-१२-२०१७ क्रारा ई.आई.जे.जोटीईडिशन तारीम १४ सप्टेस्पर २००५ જોગલાઇ हेंઠળ આપેલ છે, જે અમને તારીખ ૨૬-૧૨-૨૦૧૯ ના રોજ મળેલ છે. sellयरन्स पत्रनी नंडल भिनिस्टि ओइ એन्पायरोमेन्ट, होरेस्ट એन्ड <del>ड</del>लायमेट યેન્જ ની વેબસાઇટ ઉપર ઉપલબ્ધ છે. બી.કી.દલવાકી

(થીક એકઝીક્યૂટીવ ઓફીસર

# Environment Clearance for proposed expansion with modification of CETP – ETL Ankleshwar

Sr. No.	Address	Sign
		24
1	Jilla Panchayat office, Bharuch	
2/	Taluka Panchayat Office AnkEvshwar	au e
3	Taluka Panchayat Office Jhagadia	Storizoro
đ	The Sarpanch Gram Panchayat – Dadhal	
5	The Sarpanch Gram Panchayat – Kosambdi	મે.દ.પડ સરપંચ આય પંચાયત કોસમડી
6	The Sarpanch Gram Panchayat – Kapodara	તા. અંકલેશ્વ, છે. ભરૂચ
7	The Sarpanch Gram Panchayat – Bhadkodara	भू कि का अंतिशी भू का
8	The Sarpanch Gram Panchayat — Andada	64.
9	The Sarpanch Gram Panchayat – Jitali	
10	The Sarpanch Gram Panchayat – Gadkhoi	

		Done 20
11	The Sarpanch Gram Panchayat – Piraman, Piraman, Ankleshwar	पीरासटा द्वास गंगायन पीरासटा द्वास गंगायन
12	The Sarpanch Gram Panchayat – Sarangpur	al. significant for customer fo
13	Mr. Yogesh P. Panua Safety Health and Environment Association	22
14	Mr. Jayesh Patel Centre For Environment Science and Community,	
1.5	Manish Rana Paryavaran Mitra	
16	Ankleshwar Nagar Palika,	रेडर्ड कलाई वर्ष कलाई वर्ष कलाई
17	Notified Area Office, Ankleshwar	NOTIFIED AREA
18	Notified Area Office, Panoli	Date: 15/1/2020 Notified Area Office
19	Notified Area Office, Jhagadia	GIDAL #
20	Collector District Collector office, Bharuch	SCISCO DE LA DEVELOPINA
21	The principle, Footwear Design & Development Institute	To ministry of monstry, cov monstry, cov monstry, cov
22	The Principle, Pioneer School, Jitali	Belin MS- Solvania Al
		กวกโลยว มเราเมิด วงล้

પાયોનિસર માધ્યમિક અને ઉચ્ચત્તર **અ**ધ્યમિક શાળા જીતાલી તા અંકલેશ્વર જી બરૂચ

23	The Principle,	( ) (DA)
	P. S School, Jitali	1c 8121 (12)
24	The Principle	di. Stock
	Shree Gattu Vidyalaya,	BHACIPAL YALAYA
	Ankleshwar	25 REE GATTU VIDYALAYA
25	The Principle,	SM)
	Smt Puspavati Devidas Shroff Sanskardeep Vidhyalaya	15 2000 5
	Ankleshwar	A Carried A S
26	The Principle	. 150
	Lions International Academy,	DEVIOUS OF THE PROPERTY OF THE
	Ankleshwar	13/01/2020 8530950076
27	The Principle	205
	Lion School	(a)
	Ankleshwar	6. D. Tangar
28	The Principle,	O PRINCIPAL
	Chandrabala Modi, academy, Ankleshwar	Smy 22 CHANDERBALA MODI ACADEMY
		P.O. KONDH, VALIA ROAD,
29	The Principle,	ANKLESHWAR 393 001 DIST. BHARUCH (GUJARAT)
	R.B.L.P.S School, Ankleshwar	DIST. BORRUCH (SUJAKA)
30	Dr. A. K. Patel	
	Ankleshwar	16 2U6335
		5001 02646-246535
31	Dr. Mahesh Mistry	
	Ankleshwar	
32	Administration office,	,
	ESIC Hospital	(1000
		5my 2/1/2020
33	Smt. Jayaben Modi Hospital	- u/ .)od
	•	m, 3/11

"stitute "



#### **ENVIRO TECHNOLOGY LIMITED**

Ref: ETL/ANK/06/2023/277 GPCB ID: 15074

Date: 28th June, 2023

To,
The Member Secretary
Gujarat Pollution Control Board
Paryavaran Bhavan
Sector – 10 / A,
Gandhinagar

Sub: Environmental Statement for the year 2022-23

Dear Sir,

We are forwarding herewith Environmental Statement (Form V) for our Common Effluent Treatment Plant situated at Plot No.2413 / 2414 & 2211 G.I.D.C., Ankleshwar – 393 002, Dist. Bharuch, for the year 2022-2023. The treated effluent is being sent to FETP of NCT for further treatment and disposal.

Thanking you.

Yours faithfully,

For, Enviro Technology Ltd

A.M. Darji (Unit Head)

CC: The Regional Officer, GPCB, Ankleshwar

Gujarat Poliution Control Board Head Office Sector No.-10-A, Gandhinagar-382019

RECEIVED

G. P. C. Board

R. O. Ankleshwar

Date 2.8. . 6. 2023...

CIN NO.:

U72200GJ1994PLC023786

Works Office:

Office:

2413/2414 & 2211, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat)

Phone: (02646) 223569, 252768, 250707

Email: dalwadibd@beil.co.in, darjiam@beil.co.in

9701-16, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat)

### **ENVIRONMENTAL STATEMENT**

#### PART - A

01	Name and address of the industry / operation or pr		Director – Mr. Ashok Panjwani Unit Head – Mr. A.M. Darji Enviro Technology Ltd. 2413 – 2414, & 2211 GIDC Estate Ankleshwar – 393 002
02	Industry Category	Primary – STC Code	<u>1.</u>
		Secondary–SIC Code	
03	Production capacity	Units	Not applicable, it is a Common Effluent Treatment Plant
04	Year of establishment		1997
05	Date of the last Environmental Statement submitted		4 <sup>th</sup> May,2022

#### PART - B

### Water and Raw material Consumption

01	Water Consumption	≈ 74.13 m3 / day	
	Process	38.70 m3 / Day	Water is consumed for Di sodium
	Cooling	15.30 m3 / Day	Hydrogen phosphate & Magnesium
	Domestic	20.12 m3 / day	chloride solution preparation, Primary & Tertiary Sand Filter & Activated Carbon Filter Backwash, Bioaugmentation and domestic purpose.

Sr. No.	Name of Products (*)	Process Water Consumption per unit of product output			
		During the previous financial	During the current financial		
		year	year		
1.	There is no manufacturing activity as this is a Common Effluent Treatment Plant. Our design capacity is to treat 2200 m3 / day of Industrial effluent.				
(*)	Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries must name the raw material used.				





#### 02: Raw Material Consumption

Sr. No.	Name of Products (*)	Consumption of raw material (In Kgs)		
		During the current financial year 2021 -2022	During the current financial year 2022 -2023	
1.	Hy. Lime	431433.5	542619.6	
2.	Hydrogen Peroxide	483	667	
3.	Ferrous Sulphate (Solid)	5440	2370	
4.	Deforming Agent	1910	2440	
5.	Polyelectrolyte (Type - 2)	4018.57	3220.5	
6.	Phosphoric Acid	141610.5	28775.28	
7.	Magnesium Salt	166275	45626	
8.	Sodium Salt	46500	13300	
9.	Sodium Tri-poly Phosphate (STPP)	1847	2080	
10.	Poly Aluminum Chloride (PAC)	5840	4045	
11.	Deformer (Silicon Base Fin-18)	47620	39450	
12.	C.S. Lye (30%)	210458.6	53512.78	

### PART - C

Pollution discharged to environment / unit of output. (Parameters as specified in the Consent issued)

Sr, No.	Pollutants	Quantity o	f pollutants discharged. (mass / day)	Concentrations of pollutants in discharges (mass / volume)	Percentage of variation from prescribed Standards with reasons
	Water	COD	2102 Kg/ day	886 mg/l	-11.4%
а		BOD	47.62 Kg/day	20 mg/l	-90%
а		Ammonical Nitrogen	159.5 Kg/day	47 mg/l	-6%
b	Air	All parameters specified in consent for D.G.set stack & ambient air are within lim			





#### PART – D HAZARDOUS WASTE

(as specified under Hazardous Wastes [Management Handling & Trans – boundary Movement] Rules, 2008)

	Hazardous Wastes	Total Quantity		
Category	Hazardous waste	During the previous financial year-21-22	During the current financial year-22-23	
A) From I		mancial year 21 22	illiancial year 22 23	
A) FIOIII				
35.3	Chemical Sludge from wastewater treatment	8519.300 MT	4578.945 MT	
33.1	Discarded Containers	503 Nos.	270 Nos.	
5.1	Used Oil	1645 Liters	197 Liters	
B) From I	Pollution Control Facilities			

#### PART – E SOLID WASTE

	Hazardous Wastes	Total Quantity in M <sup>3</sup> /MT		
		During the current financial year 2021-2022	During the current financial year 2022-2023	
а	From Process	NIL	NIL	
b	From pollution control facilities (generation)	NIL	NIL	

#### PART - F

- ➤ Please specify the characteristics (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practices adopted for both these categories of wastes.
- > The major source of solid waste generation in the CETP is from primary treatment & MAP treatment of effluent from the member industries. The sludge generated is dewatered with the help of a super decanter.
- > ETP sludge is disposed to the Centralized Secured Landfill Facility at BEIL-Ankleshwar.

#### PART - G

- > Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.
- CETP was started to sort out the environmental problems faced by industries especially smallscale industries in this region. With commissioning and operation of the CETP, the waste disposal problem of member industries has been solved.
- As suggested by NEERI, we are adding Sewage to secondary treatment which helps better reduction of organics.
- The treated effluent is sent to FETP of NCT for further treatment and disposal up to deep sea through closed pipeline system. ETL is making payment of approximately Rs.66 Lacs per month to NCT for further treatment and disposal of the treated effluent.
- Under the guidance of IIT Mumbai & Kanpur improved the performance of the CETP including bio-augmentation by implementing new ASP + MLE system.
- With the segregation and treatment of effluent for removal of Ammonical Nitrogen with physico chemical treatment, the Ammonical Nitrogen at the CETP outlet is maintained 25 to 45 mg/l consistently.
- Implemented ASP + MLE system in biological process.

#### PART - H

- Addition measures / investment proposal for environmental protection including abatement of pollution, prevention of pollution.
- The sludge generated will be disposed of at the secured landfill of BEIL and Monthly expenditure will be approx. Rs. 11 Lacs.
- Engaged IIT (Kanpur + Mumbai) for further studies to reduce refractory COD & Improve CETP performance. Approximately Rs 35 Lacs is spent on the studies.
- We have Installed TOC/TN Meter at a cost of Rs 35 Lacs in November- 2012 & Connected to GPCB XGN.
- ETL has sponsored a project on "Electro Chemical Oxidation "studies with Engg. College, SRICT. Annual expenditure Rs. 6 lacks.
- We are displaying COD/BOD/pH/TSS & Flow on vendor's server by which real time monitoring by GPCB/CPCB.

#### PART-I

Any other particulars for improving the quality of the environment.

- 1 Display of information with respect to operation, at the front of the Company, for the public
- 2 Students / Community are permitted to visit the CETP. Required guidance are given to the students who are doing Environmental Courses
- 3 Tree plantation is taken up as an important activity.
- 4 ETL has integrated system for ISO 14001:2015 & ISO 45001:2018.
- 5 ETL Laboratory has got NABL accreditation as per ISO 17025:2005.
- 6 Microbiological laboratory is set up and is in operation.
- 7 Treatability studies are conducted, and it is an on-going activity.
- 8 8.1 % reduction in sludge generation compared to previous year by process modification & optimization.
- 9 GPS System installed on tankers and helps in tracking.
- 10 Manifest system for transporting effluent from member industry to ETL.
- 11 Studies are conducted through IIT Kanpur / Mumbai for improving performance.

12 Electrochemical oxidation studies are carried out through SRICT Ankleshwar

For, Enviro Technology Limited

A. M. Darji Unit Head

Date: 28.06.2023 Place :- Ankleshwar

### **ENVIRO TECHNOLOGY LTD., ANKLESHWAR**

### **EFFLUENT RECEIPT DATA APRIL-2022 TO MARCH-2023**

Month	Total No. of Tankers Received	Average COD ppm	Average Acidity ppm	Average NH4-N ppm
April 2022	4314	4006	990	109
May 2022	4457	3921	1004	106
June 2022	4482	3913	1195	138
July 2022	4749	3713	815	94
August 2022	4600	3760	918	95
September 2022	4577	3714	921	93
October 2022	4005	3848	979	90
November 2022	4013	4194	1026	98
December 2022	4317	4079	766	86
January 2023	4125	4319	903	87
February 2023	4120	4250	964	76
March 2023	4273	4067	944	77

### HAZARDOUS WASTE DETAILS (CETP SLUDGE) ALL QTY. IN KGS

Month	Opening Balance	Generation	Dispatched to BEIL for Landfilling	Closing Balance
April 2022	00	474260	474260	00
May 2022	00	372290	372290	00
June 2022	00	337470	337470	00
July 2022	00	333270	333270	00
August 2022	00	289080	289080	00
September 2022	00	289410	289410	00
October 2022	00	333660	333660	00
November 2022	00	732045	732045	00
December 2022	00	476120	476120	00
January 2023	00	382030	382030	00
February 2023	00	288780	288780	00
March 2023	00	270530	270530	00
Total		4578945	4578945	



### Date of Sampling: 05th January 2023

Sr. No.	Parameters	Unit	Result	Method Ref.
	E	TP SLUDGE AN	IALYSIS	9.7.4%=
1	CaSO <sub>4</sub>	%	5.19	IS-4256
2	CaCO <sub>3</sub>	%	72.53	IS 2720: Part 23
3	LOD at 105 °C	%	48.61	APHA 2540 B
4	Total Inorganic Solids	%	97.04	APHA 2540-G
	ETP SLUD	GE 10 % LEAC	HATE ANALYSIS	1
5	Total Acidity	mg/L	NIL	APHA 2310-B
6	Total Alkalinity	mg/L	749	APHA 2320-B
7	COD	mg/L	598	APHA 5220-B
8	Oil % Oil emulsion	mg/L	2.84	APHA 5520 - B
9	Cyanide	mg/L	BDL	APHA 4500-CN -G
10	Fluoride	mg/L	0.819	APHA 4500-F -D
11	Phenolic Compound	mg/L	BDL	APHA 5530 - D
12	Iron	mg/L	1.7384	APHA 3111-Fe- B
13	Total Chromium	mg/L	0.3519	APHA 3111-Cr-B
14	Manganese	mg/L	0.1686	APHA 3111-Mn- B
15	Zinc	mg/L	0.1924	APHA 3111-Zn- B
16	Copper	mg/L	0.0428	APHA 3111-Cu-B
17	Lead	mg/L	0.1439	APHA 3111-Pb-B
18	Nickel	mg/L	0.3978	APHA 3111-Ni- B

### SOIL ANALYSIS REPORT

Sr.No.	Parameters	Results of sampling Done on 21.08.21	Results of sampling Done on 15.02.22
1	рН	7.69	7.58
2	TDS	341 ppm	497 ppm
3	Chloride	62 ppm	106 ppm
4	COD	12 ppm	26 ppm
5	BOD	BDL	BDL



### AMBIENT AIR MONITORING DATA APRIL 2022 TO MARCH 2023

Sr.No.	Month	PM10	PM2.5	SO2	NOx
	TAIOHEH	μg / Nm³			
1	April 2022	78.68	27.15	24.16	40.01
2	May 2022	77.42	24.85	20.70	34.69
3	June 2022	67.09	21.51	20.32	32.15
4	July 2022	55.02	18.53	18.73	26.97
5	August 2022	56.81	19.33	20.62	31.56
6	September 2022	64.15	23.15	22.63	31.31
7	October 2022	61.58	21.98	22.35	30.54
8	November 2022	64.29	23.21	23.26	33.02
9	December 2022	65.66	24.98	25.75	35.68
10	January 2023	67.52	25.90	26.41	37.09
11	February 2023	71.37	26.06	26.82	36.04
12	March 2023	71.24	25.66	25.86	35.41

### D.G STACK MONITORING APRIL 2022 TO MARCH 2023

Sr.No.	Month	SPM miligram/NM3	SO2	NOx
1	April 2022	31.84	<b>ppm</b> 9.57	ppm
2	May 2022	30.15	10.08	19.32
3	June 2022	28.42	8.09	18.46 16.87
4	July 2022	26.80	7.96	15.20
5	August 2022	37.59	8.07	14.21
6	September 2022	27.21	10.45	19.66
7	October 2022	25.63	11.85	20.43
8	November 2022	28.63	12.07	21.81
9	December 2022	24.56	10.94	19.43
10	January 2023	26.74	11.63	18.47
11	February 2023	28.52	12.45	19.17
12	March 2023	26.59	11.53	17.41



### Environment Clearance of Expansion of CETP – ETL Ankleshwar

Sr. No.	Address	Sign
1	Taluka Panchayat Office Anklwshwar	
2	The Sarpanch Gram Panchayat – Kosamdi	ત્રાટીકમ મંત્રી કોસમડી, તા. અંકલેશ્વર.
3 .	The Sarpanch Gram Panchayat – Kapodara	તલાટી ક્રમ મંત્રી ગ્રામ પંચાયત અંદાડા
4	The Sarpanch Gram Panchayat — Bhadkodara	તા. જો કેવા મેકી છે તલાટી ક્રમ મંકી છે ગ્રામ પંચાયત, ઉદ્યોગ હો તેરા ઉદ્યોગ છે. ભરૂપ
5	The Sarpanch Gram Panchayat — Andada	તલા <b>ટીકન</b> મંત્રી ગ્રામપંચાયત અંદાડા
	Gram Panchayat — Jitali	તા. અંકલેશ્વર, જિ. ભરૂર 'રાક ફાર્કાલ મિંગ કેલ્પાની ગ્રા. પં. જોમાંથી, તા. ગોલેલ
7	The Sarpanch Gram Panchayat — Sarangpur	<b>સારંગપુર</b> ગામ પંચાયત

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