

SAIDPURA ENVIROTECH PRIVATE LIMITED ^{9/c}

CIN: U90000PB2014PTC047758

(Subsidiary of Re Sustainability Solutions Pvt Ltd.)

Registered Office: Khasra, No.: 28/5(4-0), 28/6(3-10), 20/25 (4-0) And 19/21 (4-0)
Saidpura, Dera Bass, Distt. S.A.S. Nagar, Mohali Punjab-140507, India

Ref. No. Letter No. SEPL/25-26/PPCB/003

Date 22nd Sept. 2025

To,
The Environmental Engineer,
Punjab Pollution Control Board,
Mohali, Punjab



Subject: Submission of Environmental Statement (Form V) for the financial year 2024-25 under Environment Protection Act, 1986.


Dear Sir,

Please find enclosed herewith the FORM-V (under Environment Protection Act, 1986) i.e. Environmental Statement for the financial year ending 31st March 2025 of our project i.e. Saidpura Envirotech Pvt. Ltd., 2 MLD CETP (Unit of Re Sustainability Limited) for the financial year 2024-25.

This is for your kind information & records please.

Thanking you

For, Saidpura Envirotech Pvt. Ltd.
(Unit of Re Sustainability Limited)


Aniket Vinodrao Ghairseth
(Project Head)



Encl: FORM - V

CC:-

1. The Member Secretary, CPCB, Parivesh Bhawan, East Arjun Nagar, New Delhi
2. The Member Secretary, PPCB, Vatavaran Bhawan, Nabha Road, Patiala (Punjab)
3. The Joint Secretary, Ministry of Environment, Forest and Climate Change, Delhi.
4. The Director, Mohali Green Enviro Pvt. Ltd. (Punjab)

Derabassi SO 140507
SP EP817037341IN, IVR No: 18002666868
22-09-2025 15:00:27, Counter No. 1
To: MEMBER SECRETARY
PUNJAB POLLUTION, PATIALA, 147001
From: UNIT OF RE SUSTAINABILITY LTD
SAIDPURA, S.A.S NA. 140507
Base Amt: 35.00
To: MEMBER SECRETARY
By Month: Cash
Site No. www.saidpuraenviro.com

Derabassi SO 140507
SP EP817037369IN, IVR No: 18002666868
22-09-2025 15:00:50, Counter No. 1
To: JOINT SECRETARY
MINISTRY OF ENVIRON, SOUTH, 110003
From: UNIT OF RE SUSTAINABILITY LTD
SAIDPURA, S.A.S NA. 140507
Base Amt: 35.00
To: JOINT SECRETARY
By Month: Cash
Site No. www.saidpuraenviro.com

Derabassi SO 140507
SP EP817037355IN, IVR No: 18002666868
22-09-2025 15:01:15, Counter No. 1
To: MEMBER SECRETARY
CENTRAL POLLUTION, SHAHDARA, 110032
From: UNIT OF RE SUSTAINABILITY LTD
SAIDPURA, S.A.S NA. 140507
Base Amt: 35.00
To: MEMBER SECRETARY
By Month: Cash
Site No. www.saidpuraenviro.com

(Address for Communication: 11 B, Aurobindo Galaxy, Hyderabad Knowledge City, Hi Tech City Road, Hyderabad 500032)

SAIDPURA ENVIROTECH PVT. LTD
UNIT OF RESUSTAINABILITY LTD.
(FORMERLY KNOWN AS RAMKY ENVIRO ENGINEERS LTD.)
ENVIRONMENTAL STATEMENT 2024-25

Environmental Statement for the financial year ending the 31st March, 2025

PART – A

1.	Name and address of the owner / occupier of the industry operation or process	M/s SAIDPURA ENVIROTECH PVT. LTD. UNIT OF RE SUSTAINABILITY LIMITED (FORMERLY KNOWN AS RAMKY ENVIRO ENGINEERS LTD VILL. SAIDPURA, TEHSIL DERABASSI DISTT MOHALI
2.	Industry Category- Primary – (STC Code) Secondary – (SIC Code)	NOT APPLICABLE
3.	Production Capacity Units	NOT APPLICABLE
4.	Year of Establishment	2024
5.	Date of the last Environmental Statement submitted	NOT APPLICABLE (FIRST ENVIRONMENTAL STATEMENT)

PART: B

WATER AND RAW MATERIAL CONSUMPTION.

(1) Water Consumption

1.	Domestic/Drinking	1.0 m ³ /Day
2.	Process & container washing	2.0 m ³ /Day
3.	Gardening	3.0 m ³ /Day
4.	Other used in Lab	0.5 m ³ /Day
TOTAL WATER CONSUMPTION		6.5 m³/Day

No	NAME OF PRODUCTS	WATER CONSUMPTION PER UNIT OF PRODUCTS	
		During the previous financial year	During the current financial year.
1.	It is a site of Common Effluent Treatment System	(1)	(2)
		NOT APPLICABLE	NOT APPLICABLE

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(2) Raw Material Consumption:

NAME OF RAW MATERIAL	NAME OF PRODUCTS	CONSUMPTION OF RAW MATERIAL PER UNIT OF OUTPUT	
		During the previous financial Year (2023-2024)	During the current financial Year (2024-2025)
	It is a site of Common Effluent Treatment Facility	QTY (MT)	QTY (MT)
ALUM	USED FOR EFFLUENT TREATMENT	Nil	Nil
POLY ELECTROLYTE	USED FOR EFFLUENT TREATMENT	Nil	Nil
LIME	USED FOR EFFLUENT TREATMENT	Nil	Nil
UREA	USED FOR EFFLUENT TREATMENT	Nil	Nil
DAP	USED FOR EFFLUENT TREATMENT	Nil	Nil
HYPO CHLORIDE	USED FOR EFFLUENT TREATMENT	Nil	Nil
COW DUNG SLURRY	USED FOR EFFLUENT TREATMENT	Nil	Nil
SAW DUST	USED FOR BOILER	Nil	Nil
BRIQUETTES	USED FOR BOILER	Nil	Nil
HIGH SPEED DIESEL (KL)	USED FOR D.G.	Nil	1.8

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PART: C

**POLLUTION GENERATED
(PARAMETERS AS SPECIFIED IN THE CONSENT ISSUED)**

S. No.	POLLUTANTS	QUANTITY OF POLLUTION DISCHARGED (Kg/hr)	CONCENTRATION OF POLLUTANT IN DISCHARGES	PERCENTAGE OF VARIATION FROM PRESCRIBED STANDARDS WITH REASONS
1	Water (Not Discharging)	Domestic Water- Nil m ³ /day Process Water- Nil m ³ /day	Not Discharging Domestic water is disposed through soak pit followed by septic tank. Treated water will be stored in treated water tank and sold back to industries for industrial/nearby farmer's (as applicable) use as an part of ZLD system	Complied with prescribed standards Complied with prescribed standards
2	Air			
2 a	Boiler stack Emission (12 TPH)	Nil	Nil	Plant operation yet not started
2 b	DG Stack (1010 KVA)	Nil	Nil	Plant operation yet not started. All baseline data complied with prescribed standards

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PART: D

HAZARDOUS WASTES:

(AS SPECIFIED UNDER HAZARDOUS AND OTHER WASTE (MANAGEMENT, HANDLING & TRANSBOUNDARY MOVEMENT) RULES, 2016

		TOTAL QUANTITY	
		DURING THE PREVIOUS FINANCIAL YEAR (2023-2024)	DURING THE CURRENT FINANCIAL YEAR (2024-2025)
(a)	From Process	0.0 kg/hrs (During the CETP operations)	0.0 kg/hrs (During the CETP operations)
		0.0 kg/hrs (During MEE plant operation)	0.0 kg/hrs (During MEE plant operation)

PART: E

SOLID WASTE

		TOTAL QUANTITY	
		During the previous financial Year (2023-2024)	During the current financial Year (2024-2025)
(a)	From Process-Boiler Ash	Nil	Nil
(b)	From Pollution Control Facility	Nil	Nil
(c)	Quantity recycled or reutilized	Nil	Nil
(d)	Sold	Nil	Nil
(e)	Disposed	Nil	Nil

PART: F

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

This is a common effluent treatment system (2 MLD CETP) catering to the pharmaceutical industries for the treatment of Low TDS (LTDS) and High TDS (HTDS) effluent received from the industries. 500 KLD Sewage Treatment Process (STP) is also installed. Treated Effluent will be sold to industries to ensure water recycling. The facility treats the LTDS effluent, HTDS effluent and Sewage with following steps:

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A) LTDS

Low TDS effluent will be taken for primary treatment after screening followed by O&G removal with flash mixer- flocculator then secondary treatment with MBBR and final Tertiary Treatment with RO- UF system.

B) HTDS

High TDS effluent will be treated by 5-stage multiple Effect Evaporator (550 KLD capacity) with scrubber system then Secondary Treatment and RO- UF system.

C) Sewage

With MBBR technology

The following hazardous waste as per Hazardous and Other Waste (Management, Handling & Transboundary Movement) Rules, 2016 are generated in the process and will be sent to the authorized Transport, Storage and Disposal Facility for scientific disposal-

- A. Primary Chemical Sludge (Schedule I- 35.3)
- B. Secondary Chemical Sludge (Schedule I- 35.3)
- C. Multiple Effect Evaporator Residue (MEE Residue, Schedule I-36.2)

Boiler ash will be generated in the process by environmental sound burning of saw dust/briquettes. Boiler is equipped with wet scrubber air pollution control system.

PART: G

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

- The facility is Common effluent treatment system facility which treats effluents from pharmaceutical industries located in Derabassi and Mohali. During the process, obnoxious odour observed is controlled through fugitive Emission Control System installed at Common Equalization tank and 575 plants which includes Azadirachta indica, Dalbergia sissoo, Mimusops elengi, Pongamia pinnata, Polyalthia longifolia, Terminalia arjuna, Tectona grandis, Swietenia mahogany, Ficus macrocarpa, etc. pollution abating species.

PART: H

Additional measures/ investment proposal for Environmental Protection including abatement of pollution.

- The 2 MLD CETP is in its phase I with treatment facilities of LTDS & HTDS effluent from industries and 500 KLD Sewage Treatment Plant.
- For the abatement of Environmental pollution 575 no. of trees around the CETP have been planted.

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PART: I

Any other particulars in respect of Environmental Protection including abatement of pollution

- Environmental Monitoring Plan is defined for the project. As per plan Ambient Air, Bore well Water, ambient & DG Noise and stack (DG & Boiler) monitoring will be carried out as per frequency mentioned in CTOs.
- EC amendment for Boiler capacity from 10 TPH to 22 TPH is initiated. Public hearing is completed and further proceedings are awaited.
- Obnoxious Odor Control system will be installed at Common Equalization tank to control the odour.


Declaration

I certify that the content stated that above are true to the best of my knowledge and based on the record as availability with this facility.

Date: 22nd September 2025

For, Saidpura Envirotech Pvt. Ltd.
Unit of Re Sustainability Limited
(Formerly known as Ramky Enviro Engineers Ltd.)

Place: Saidpura


Aniket Bahirsen
Authorized Signatory

