

## **Online Consent Management & Monitoring System**





Ministry of Environment, Forest and Climate Change Government of India Amendment BANK GURANTEE Environmental Statement Monitoring Report Home **Consent Management** Logout Add Environment Statement Delete In-Progress **Environment Statement** Send us your feedback and suggestions click here for any kind complaints or query Date: 25-9-2023 Welcome Procter & Gamble Health Limited FORM V Environmental Statement for the financial year ending on 31st March on or before 30th of September every year. PART A (i) Name and address of the owner/ occupier of the industry Procter & Gamble Health Limited, Plot no. 11/1, Marvasodo, Usgaon, Goa. operation or process (ii) Industry category Primary & **RED - Pharmaceuticals** Secondary Unit: (iii) Production capacity Tonnes Add View Delete 1983 (iv) Year of establishment (v) Date of the last environmental 19/09/2022 statement PART B **Water and Raw Material Consumption Process** Cooling Domestic 1. Water Consumption m3/d 365 227 65 Add View Delete 2. Raw material consumption View Add Delete **Upload Document for Raw** Choose File No file chosen material consumption: PART C Pollution discharged to environment/ unit of output Name of Pollutant Percentage of Quantity of pollutants Discharged(mass/day) Concentration of pollutants in variation from Pollution prescribed standards discharges with reasons Water Add View Delete Air Add View Delete PART D **Hazardous Wastes** (as specified under Hazardous Wastes (Management and Handling) Rules, 1989) **Hazardous Wastes** Total Quantity (Kg) **During the previous financial year** During the current financial year (a) From process 459.41 207.64 (b) From pollution control 18.05 35.14 facilities PART E **Total Quantity (Kg)** During the previous financial year **During the current financial year** (a) From process NIL NIL (b) From pollution control facilities NIL NIL

712.77

(c) 1. Quantity recycled or re-utilised within the unit

2. Sold

497.80

3. Disposed		
PART F		
Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.	Hazardous waste is disposed to authorized recyclers and for co-processing.	
	PART G	
Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production	Treated effluent is used for irrigation. Biomass is used as fuel for boiler there by conserving fossil fuel. Solar powered plant of 2 MW capacity for electricity generation.	
	PART H	
Additional measures/ investment proposal for environmental protection abatement of pollution, prevention of pollution	Online monitoring system for ambient air, stack & treated effluent which are working satisfactorily for last few years.	
	PART I	
Any other particulars for improving the quality of the environment	h	
Remarks	Δ.	

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