



IL-STP/HYD/FAC/240924

September 24, 2024

Environmental Engineer
Regional Office -1,
Telangana State Pollution Control Board
Ward No.91, 2nd Floor, H-No.6-3-1219, Block C, Backside of country club,
Kundanbagh, Umanagar, Begumpet,
Hyderabad

Dear Sir,

Sub: Submission of FORM V - Environmental Statement - Reg.

With reference to the above subject, we are hereby submitting the Environmental Statement (FORM V) for the financial year 2023-2024 of following campus:

Infosys Limited #210, Manikonda Village, Lingampally, Ranga Reddy District, Hyderabad – 500 032

Kindly acknowledge the receipt of the same.

Thanking you,

Yours sincerely,

for Infosys Limited

Authorized Signatory

Perlaly

Encl: a/a

CC: Telangana Pollution Control Board A3, Industrial Estate, Sanathnagar, Hyderabad - 500018





INFOSYS LIMITED
Survey No. 210
Manikonda Village, Lingampally
Rangareddy (Dist.)
Hyderabad 500 032, India
T 91 40 6642 0000
F 91 40 2300 5223

Corporate Office: CIN: L85110KA1981PLC013115 44, Infosys Avenue Electronics City, Hosur Road Bengaluru 560 100, India T 91 80 2852 0261 F 91 80 2852 0362 askus@infosys.com

www.infosys.com

FORM-V

ENVIRONMENTAL STATEMENT

Environmental Statement for the financial year ending with 31st March 2024

PART-A

i. Name and address of the owner/ occupier of the industry

Infosys Limited

210, Manikonda Village

Rajendranagar Mandal, Gachibowli,

Lingampally, RR Dist, Hyderabad – 500 032

Operation or process.

IT/ITES

ii. Industry category Primary-(STC Code) Secondary- (STC Code)

N.A

iii. Production category. Units.

Software Development

iv. Year of establishment

2000

v. Date of the last environmental statement submitted. September 2023 (29/9/23)

PART-B

Water and Raw Material Consumption: 486.3 M3 per day

i. Water consumption in m3/d

Process:

NA

Cooling:

95.6 M3 (for use at cooling tower makeup)

Domestic:

139.8 M3 /d (for use at Office buildings, ECC, drinking water etc.)

Food Courts:

27.4 M3 /d (for use at food courts, kitchens etc.,)

Others:

244.6 M3 /d (for use at laundry, Laundromat, swimming pool etc.,)

Gardening:

240.3 M3 (only recycled water)

Name of Products	Process water consumption per unit of products output		
	During the previous financial	During the current financial	
	year	year	
1.	N. A		
2.			
3.			
4.			
5.			
6.			

ii. Raw material consumption

Name of raw materials*	Name of Products	Consumption of raw material per unit of output	
		During the previous financial year	During the current financial year

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment/unit of output Software Industry (Parameter as specified in the consent issued)

		Percentage of variation from prescribed standards with reasons.
	7.95	No
mg/L	3.50	Variation
mg/L	19.67	from
mg/L	3.00	Standard.
mg/L	1.14	
mg/L	2.94	
mg/NM3	50.68	No
mg/NM3	12.51	variation
mg/NM3	0.00	from Standard
-		_ + ~

PART-D

HAZARDOUS WASTES

(as specified under Hazardous Wastes (Management & Handling Rules, 1989).

Hazardous Wastes	Total Quantity (Kg)		
	During the previous	During the current	
	Financial year (2022-2023)	financial year (2023-2024)	
1. From Process		¥'	
	 2126 Liters of used oil 	 2230 Liters of used oil from 	
	from operation and	operation and maintenance	

2 From Pollution Control	 Cables-104570 kgs CFL/light bulbs-16320 Kgs Oil-soaked cotton-5 kgs UPS -520 kgs DG filters-60 kgs CFL/light bulbs-1620 Kgs Transformer-7280 Kgs Asbestos Sheets-3940 Kgs E waste-10980 kgs Bio medical waste-5036.05 kgs 	 Cables-7170 kgs CFL/light bulbs-960 Kgs Oil-soaked cotton-5 kgs DG filters-157 kgs E waste-88330 kgs Bio medical waste-4140 kgs Batteries Waste-2130 Kgs Paint cans-9080 Kgs
2.From Pollution Control Facilities	NA .	NA

PART - E

SOLID WASTES:

Solid Wastes	Total Quantity (Kg)	
	During the previous	During the current
	Financial year 2022-2023	financial year 2023-2024
a. From process	 Garden waste: 333505 Kgs Glass: 75020 Kgs Metal waste: 698740 Kgs Mixed garbage: 7881.51 Kgs Paper / cardboard waste: 11640 Kgs Plastic waste: 47690 Kgs Wood waste: 439190 Kgs Thermocol-3060 kgs Styrofoam-720 kgs Rubber waste-5330.Kgs Glass Wool-54510 Kgs Demolition/Construction Debris - 7937968.50 Kgs Carpet tills-116520 Kgs Venetian Blinds-2930 Kgs 	 Garden waste: 316120 Kgs Glass: 13290 Kgs Metal waste: 62400 Kgs Mixed garbage: 278060 Kgs Paper / cardboard waste:20240 Kgs Plastic waste: 15305 Kgs Wood waste: 166885 Kgs Thermocol-340 kgs Styrofoam-70 kgs Rubber waste-1855.Kgs Demolition/Construction Debris-420000 Kgs Carpet tills-470 Kgs Textile Waste-2770 Kgs Floor Raise panel-11560 Kgs
b. From Pollution Control Facility	Sludge- NIL	Sludge- 45540 Kgs
c. Quantity recycled or re-utilized within the unit.	Food waste 126231 kgs used for Biogas	Food waste 75305 kgs used for Biogas

PART-F

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

Hazardous Wastes	Disposal
Used oil	Disposed to TSPCB registered vendor Supreme lubricants Hyderabad
Oil filters & Oil-soaked cotton	Disposed to TSPCB registered vendor Supreme Lubricants Pvt Ltd, Hyderabad.
Discarded containers	NA

Non - Hazardous Wastes	Disposal	
Paper, Plastic, Wood	disposed to registered recyclers / re processors.	
Mixed waste	mixed waste generated from food court is sent to municipal corporation.	
STP sludge	Used as manure for landscape	
Garden waste	Disposed to MSW vendor, Hyderabad	
Food waste	Used for inhouse biogas production	

Other Wastes	Disposal
E waste.	Disposed to TSPCB registered Tes Amm India Pvt Ltd, Medchal-Malkajgiri Dist.
Bio medical waste	Disposed to TSPCB approved vendor Medicare, Hyderabad

PART-G

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

- Infosys Hydstpi campus is having 600 KLD Sewage treatment plant (MBR) & 50 KLD LETP. STP Outlet samples are tested regularly, and monthly reports are submitted to TSPCB
- Five DG Sets having capacity of 10,000 KVA in total is operational, stack emission and noise levels are tested which are within the limits and reported to TSPCB monthly.
- Installed Solar Plant capacity of Rooftop 988.34 KW
- Using Biogas plant (1 ton/day) for converting canteen (food) waste to LPG equivalent gas.
- Taken various measures in the campus to ensure optimum use of power and water
- Single use plastics are banned in the campus.
- To create environment related awareness among employees, various activities were conducted.
- Campus declared as non-smoking zone.
- Campus has 8 No's of injection wells

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution

- Meet 100% electricity requirement through renewable sources
- Replacement of refrigerant gases with non-ozone depleting substances

PART-I

MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution

Water used in kitchens, toilets and the domestic sewage is recycled through Sewage Treatment Plant and used:

- 1. For Landscaping
- 2. For Washing of internal roads
- 3. As manure in the campus (dry sludge)

Enclosures:

- 1. Copy of Test Report for Treated Sewage
- 2. Copy of Test report for Ambient Air Quality & Ambient Noise

Yours sincerely,

for Infosys Limited

Authorized Signatory