

IL/FAC/1045/32

September 26, 2024

**Regional Officer,
MP Pollution Control board
Scheme No. 78/ C, Part 2 Aranya,
Vijay Nagar, Indore-452010 (MP)**

Sub: Submission of Environmental Statement Report-**Form V** for the period of April 2023 to March 2024- Reg.

With reference to the above cited subject, we are hereby submitting FORM-V Environmental Statement Report from 1st April 2023 to 31st March 2024 in respect of:

**M/s. Infosys IT \ ITES Campus, Indore
Super Corridor Road
Kh. No. 196/2, 197/2 & Other relevant nos.
Vill. Tigaria Badashah Tal : Hatod, Dist : Indore**

Kindly acknowledge the receipt of the same.

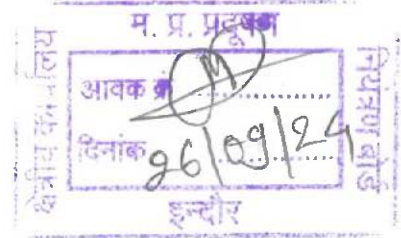
Thanking you sir,

Yours sincerely,
for Infosys Ltd



**(Venkatesh Sangam)
Regional Head - Facilities**

Encl: Form -V (Environmental Statement Report)
Copy of Latest Test report of Treated Sewage
Copy of Latest Test report of Ambient Air & Noise.



INFOSYS LIMITED
IL INDORE SEZ DEVELOPER
Scheme No 151 & 169B
Village Bada Bangarda and
Tigriya Badshah Super Corridor Tehsil Hatod,
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FORM - V

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

PART - A

(i)	Name and address of the owner/occupier Campus, Hatod, industry. Operation or process	M/s. Infosys IT \ ITES Indore Kh. No. 196/2, 197/2 & Other relevant nos. Vill. Tigaria Badshah Tal : District : Indore of the Software Development
(ii)	Industry category Primary (STC code) Secondary (SIC Code)	NA
(iii)	Production capacity. Units	Software Development & Support
(iv)	Year of establishment	2017
(v)	Date of the last environmental statement submitted	3 rd May 2023

PART - B

Water and Raw Material Consumption

1. Water consumption m3/d:

Process: N.A.

Cooling: 7.19 m3/d

Domestic: 47.25 m3/day

Name of Products	Process water consumption per unit of product output.
During the previous finance Year	During the Current financial Year
NA	NA

2. Raw Material Consumption

*Name of raw materials	Name of products material per	Consumption of raw material per	
		Unit of output	
N.A.	N.A.	during the previous financial year	during the current financial year
		NA	NA

*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)

Pollutants	Quantity of Pollutants discharged. (mass/day) 2023-24	Concentration of Pollutants discharged (mass/volume) 2023-24	Percentage of variation from prescribed standards with reasons.
(a) Water			No variation from Standard
	pH: - 7.40	pH: - 7.40	
	BOD: Kg/day 0.11	BOD: mg/lit 9.42	
	COD: Kg/day 0.63	COD: mg/lit 54.00	
	Suspended Solids: Kg/day 0.17	Suspended Solids: mg/lit 14.42	
	Oil & Grease: Kg/day <0.010	Oil & Grease: mg/lit <5	
	Ammonical Nitrogen: NH4 Kg/day 0.06	Ammonical Nitrogen: mg/lit 4.74	
	Fecal Coliform MPN/100 ml 3.24	Fecal Coliform MPN/100 ml 2	
	Phosphate : PO4 Kg/day 0.00	Phosphate : PO4 mg/lit 0.10	

(b) Air	PM 10	Kg/day	0.03	PM 10	Mg/Nm3	42.88	No variation from Standard
	SO2	Kg/day	0.01	SO2	Mg/Nm3	24.62	
	NOx	Kg/day	0.12	NOx	Mg/Nm3	202.66	
	CO	Kg/day	0.07	CO	Mg/Nm3	111.29	

PART-D

HAZARDOUS WASTES

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

	Hazardous Waste	Total Quantity	
		During the previous Financial year (2022-23)	During the current financial year (2023-24)
1. From Process	Used Oil from DG Sets -5.1	0.160 MT	0.472 MT
2.From Pollution Control Facilities		NA	NA

PART - E

SOLID WASTES:

	Type of Solid Wastes	Units	Total Quantity	
			During the previous Financial year 22-23	During the current financial year 23-24
a. From process	Plastic Waste	Kgs	904	2811
	Paper Waste	Kgs	908	2754
	Glass:	Kgs	50	0
	Food Waste	Kgs	1092	10802
	Garden waste	Kgs	1608	8484
	Metal	Kgs	0	73597
	Wood	Kgs	0	1305
	Carpet	Kgs	0	870
	Polystyrene	Kgs	0	5310
b. From Pollution Control Facility	STP Sludge:	Kgs	0	40
c. Quantity recycled or re-utilized within the unit.	Food Waste	Kgs	1092	10802
	Garden waste	Kgs	1608	8484
	STP Sludge	Kgs	0	40
d. Sold	Metal	Kgs	0	73597
	Wood	Kgs	0	1305

	Carpet	Kgs	0	870
e. Disposed	Polystyrene	Kgs	0	5310

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.

Waste is segregated at source. The segregated waste is routed to waste yard. The non hazardous solid waste (Paper, Plastic, Trash etc) has been disposed to Inodre Municipal corporation through authorized vehicle.

The color codes are as follows:

Paper, Plastic , Cans(Sof drinks) and Trash.

A focused approach to solid waste management has resulted in better disposal systems. Solid waste included all the Non-hazardous waste viz..., paper/cardboard waste, plastic waste and Trash. We have dedicated staff to manage the Effluents, Emissions, Hazardous/Bio-medical/Solid waste and all contractual are trained on waste management.

Bio-Medical Waste: Bio-medical waste and sanitary waste are sent to registered MPPCB authorized incinerator. Also, ensure appropriate BMW segregation, we conduct trainings to the identified BMW handles on regular intervals.

Waste Category	Units	Total Quantity	
		During the previous Financial year (2022-23)	During the current financial year (2023-24)
Biomedical including sanitary waste	Kgs	36.4	232.3

Soil contamination and pollution prevention measures: All waste are stored at dedicated storage areas, provided with secondary containment which are leachate proof.

On/off-site management procedure: Waste generated is segregated at sources and disposal through authorized recyclers. Bio-medical waste and Used Oil has been sent to MPPCB authorized agency for recycling and incineration. The process of waste segregation at the sources is in place. The Segregated waste is routed to waste yard and disposed to agencies. Following are the type of waste and disposal methodology.

Non-Hazardous waste: Waste like Metal, wood, Thermocol and glass are segregated disposed to registered recyclers/ re-processors for further process.

E-waste: E-waste is disposal only through PCB authorized vendors. To collect the e-waste generated.

Waste Category	Units	Total Quantity	
		During the previous Financial year (2022-23)	During the current financial year (2023-24)
E waste sent to recycler:	Kgs	0	11225

Batteries: The generated batteries are stored in designated place for disposal. These batteries are disposal to authorized recycler. Further the batteries are dismantled by vendor partner to separate spent sulphuric acid, plastic/metal plates, and secondary lead alloys. Lead alloy is smelted and made as fresh lead ingots.

Waste Category	Units	Total Quantity	
		During the previous Financial year (2022-23)	During the current financial year (2023-24)
Battery Waste Sent to recycler:	Kgs	0	1105

Food Waste: OWC-Organic Waste Converter (OWC) of 200 Kg per day capacity is installed and is used to convert organic waste into homogenized odor-free output through Bio Mechanical process and is converted into COMPOST within two weeks which can used as manure for landscape. Also, our Garden waste has been mixed along with food waste and fed into OWC.

PART-G

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

- Installed Solar Plant capacity of Rooftop 190 kW. 8% of power used in our campus is from renewable sources.
- Taken various measures in the campus to ensure optimum use of power and water.
- Single use plastics are banned in the campus.
- Battery operated Golf cart, Electric bikes and Electric auto trolley are used inside the campus for movement.
- To create environment related awareness among employees, various activities were conducted.
- Campus has 1 lakes which can store up to 2 crore liters of rainwater.
- Campus has 8 No.s injection wells
- Planted more than 9000 trees in campus so far.

PART - H

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

- Reduction in electricity consumption: 5% per capita (Based on variable consumption for FY2024) by March 31st 2025**
- Reduction in freshwater consumption: 5% per capita (Based on variable consumption for FY2024) by March 31st 2025**

PART-I

MISCELLANEOUS:

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

1. Water is used in Buildings, kitchens, toilets and the domestic sewage generated is recycled through Sewage Treatment Plant (Membrane Bio Reactor) and used for landscaping.
2. STP sludge will be treated inhouse in centrifuge and sludge post dried is used as manure.
3. Established organic waste converter to treat canteen waste for making the compost which will be used for gardening and landscaping.

Enclosures:

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