

MNGSEZ/ FAC/ KSPCB/ 25-26/ 08

Date: September 15, 2025

To,
The Environmental Officer,
Karnataka State Pollution Control Board,
Baikampady Industrial Area,
Mangaluru – 575 011.

Dear Sir,

Sub: Submission of Form 5

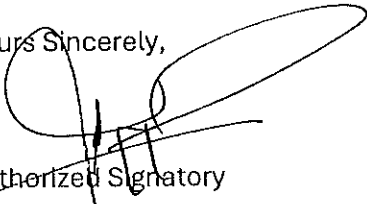
We hereby submit the following forms.

Form 5 – Environmental Statement for the period of 2024-25.

Kindly acknowledge the same.

Thanking You,

Yours Sincerely,


Authorized Signatory
Infosys Ltd
Mangaluru -574153.

RECEIVED ^b
Regional Office 18/9/2025
Karnataka State Pollution Control Board
Plot No. 10-87, Baikampady Industrial Area
Mangaluru-575011

INFOSYS LIMITED
CIN: L85110KA1981PLC013115
Infosys IT & ITES SEZ, Kamblapadavu
Kurnad Post, Pajeeru Village
Bantwal Taluk
Dakshina Kannada (Dist.) 574 153, India
T 91 824 223 4701
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Corporate Office:
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ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V

(See rule 14)

FY 2024-25

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

PART-A

- i. *Name and address of the owner/ occupier of the industry operation or process.* : Suresh M Kunnath, Regional Manager
Infosys Limited, IT/ITES SEZ,
Kamblapadavu, Kurnad Post, Pajeeru
Village, Bantwal Taluk, Dakshina
Kannada – 574 153.
- ii. *Industry category Primary-(STC Code) Secondary- (STC Code)*
- iii. *Production category – Units. : NA - Software Development*
- iv. *Year of establishment : 2007*
- v. *Date of the last environmental statement submitted.: 23/09/2024*

PART -B

Water and Raw Material Consumption:

- i. *Water consumption in m³/d*
- | | |
|-------------------------------------|----------------------------------|
| <i>Process</i> | <i>: Nil</i> |
| <i>Cooling (HVAC & Laundry)</i> | <i>: 30.408 m³/d</i> |
| <i>Domestic</i> | <i>: 190.481 m³/d</i> |

Name of Products	Process water consumption per unit of products	
	During the previous financial year	During the current financial year
1.		
2.	NA	NA

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
NA	NA	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
(Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage variation prescribed standards
(a) Water *	BOD : 0.42 Kg/day COD : 2.20 Kg/day Suspended Solids : 0.23 Kg/ day Ammoniacal Nitrogen : 0.14 Kg/day Total Nitrogen : 0.46 Kg/day	pH : 6.756 BOD : 6.333 mg/L COD : 33.311 mg/L Suspended Solids : 3.5 mg/L Ammoniacal Nitrogen : 2.063mg/L Total Nitrogen : 6.907 mg/L Fecal Coliforms : < MPN/100 ml	No variation from standard
(b) Air	NOx: 0.11 Kg/day PM: 0.27 Kg/day SOx: 0.04 Kg/day CO:0.49 Kg/day NMHC:0.004 Kg/day	NOx: 30.306 mg/NM ³ PM: 74.971 mg/NM ³ SOx: 12.389 mg/NM ³ CO : 135.083 mg/ NM ³ NMHC: 1.028 mg/NM ³	No variation from standard

*Total STP outlet per day is 66.033 KL which is used for irrigation in the campus

PART-D

HAZARDOUS WASTES

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

Hazardous Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
1. From Process	Used Oil: 920 Kg Waste residue containing oil: 76 Kg	Used Oil: 1762kg Waste residue containing oil: 215.78Kg Battery: 11446Kg Discarded Containers: 730Kg
2. From Pollution Control Facilities		

PART - E

SOLID WASTES:

Solid Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
a. From process	Paper: 8666 Kg Food waste: 50348 Kg ** Mixed waste: 7585 Kg Metal: 2740Kg Rubber: 14215Kg Thermocol: 855kg Construction Debris: 35100Kg Chemical Waste: 7905Kg	Paper: 4733 Kg Food waste: 59907 Kg ** Mixed waste: 13240.32 Kg Metal: 4000 Kg Rubber: 39Kg Thermocol: 38.13kg Construction Debris: 182.5Kg Carbon Waste: 473.28Kg Plastic waste: 5189Kg Wood waste: 1340.07Kg Glass waste: 1320.98 Kg Kitchen oil : 341.9 Kg
b. From Pollution Control Facility	Nil	Nil
c. Quantity recycled or re-utilised within the unit.	Garden waste: 23316 Kg	Garden waste: 15428Kg

** food waste 59907 Kg utilized in house for Bio gas & Black Soldier Fly compost

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.

Sl. No.	Type of waste	Quantity (FY23-24)	Composition of waste	Method of disposal
Hazardous waste				
1	Used oil	1762Kg	Oily	Sent to PCB authorized recycler for recycling
2	Waste residue containing oil	215.78Kg	Solid	Sent to PCB authorized recycler for incineration
3	Bio-medical waste	415.393 Kg	Solid	Sent to PCB authorized recycler for incineration
4	Discarded Containers	730Kgs	Solid	Sent to PCB authorized recycler for recycling
5	Battery	11446kg	Solid	Sent to PCB authorized recycler for recycling
Solid waste				
7	Paper	4733 Kg	Solid	Sent to vendor for recycling / used for in house vermi composting
8	Garden waste	15428 Kg	Solid	Used for in-house vermi composting
9	Mixed garbage in MT	13420.32 Kg	Solid	Sent to Material Recovery Facility for recycling / co processing
10	Food Waste in MT	59907 Kg	Semi Solid	Used for in-house biogas production & BSF composting.
11	Rubber	39Kg	Solid	Sent to vendor for recycling
12	Thermocol	38.13Kg	Solid	Sent to vendor for coprocessing
13	Construction Debris	182.50Kg	Solid	Sent to vendor for co processing
14	Plastic waste	5189Kg	Solid	Sent to vendor for recycling
15	Wood waste	1340.07Kg	Solid	Sent to vendor for recycling
16	Glass waste	1320.98Kg	Solid	Sent to vendor for recycling
17	Kitchen Oil	341.92Kg	Oily	Sent to vendor for recycling
18	Carbon waste	473.28Kg	Solid	Sent to vendor for incineration

PART-G

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

- Campus is having 250 KLD Sewage Treatment Plant with MBBR technology and 50 KLD LETP. STP out let samples are tested regularly and monthly reports are submitted to KSPCB. Application for upgrading our STP with Membrane Bioreactor (MBR) technology submitted for approval to the Karnataka State Pollution Control Board.
- 0.75 TPH boiler is decommissioned and not operational
- Three DG sets having capacity of 2000 KVA is operational, stack emission and noise levels are tested and reported to KSPCB on a monthly basis.
- Installed Solar Panels having capacity of 1230 kW in our campus.
- Taken various measures to ensure optimum use of power and water in the campus.
- Single use plastics are banned in the campus like plastic carry bags, straws, stirrers, plastic cutleries, carbonated bottled beverages, Plastic flex etc. Use of Bottled mineral water restricted in the campus instead we are providing purified water in glass bottles. We are also working with various food court vendors to reduce plastic packing materials of groceries.
- Battery operated Golf carts and goods carts are used in the campus.
- Campus declared as Nonsmoking zone and smoking is prohibited in the campus
- We are having six rain water harvesting ponds in the campus having capacity to hold 953 lakh liters of water.
- Tree plantation: Planted more than 2,35,000 trees over a period of 10 years. Planted 517 trees during FY 2024-25.

PART – H

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

- We have taken a target of 5 % reduction in per capita power and water consumption.
- We have plans for planting of 500 saplings during FY 2025-26

PART – I

MISCELLANEOUS:

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

Nil

Mangalore
12-Sep-2025.



Authorized Signatory
Regional Manager – Facilities