

IL/HBLSEZ/KSPCB/2024-25/002

Date: 19.09.2024

The Environmental Officer, Karnataka State Pollution Control Board Plot No.4, Lakamanahalli PB Road KIADB Industrial Area, Dharwad- 580 030

Subject:

Submission of Form-V (Environmental Statement) for financial year 2023-24

Sir,

With reference to above subject, please find herewith enclosed Form-V (Environmental Statement) for financial year 2023-24 for Infosys Limited, Hubballi Development Center.

In anticipation of your favorable orders.

Cordially yours,

For INFOSYS LIMITED

AUTHORIZED SIGNATORY

#### **Enclosures:**

- 1. Environmental Statement in Form-V.
- 2. STP treated water analysis report.
- 3. DG stack emission monitoring reports.
- 4. Ambient air quality analysis report.
- 5. Ambient noise level monitoring report.

All Market Marke

Gokul Hobli, Hubballi Taluk Dharwad District Hubballi 580 030 Karnataka, India T 91 836 424 2000

#### INFOSYS LIMITED

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**

(See rule 14)

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

#### PART - A

SI. No.	Particulars			
1	Name and address of the owner/ occupier of the industry operation or process	Infosys Limited, IT/ITES SEZ, Taluka- Hubli, Gokul Hobli, Near Hubballi Airport Dist-Dharwad, Hubballi-580 030		
2	Industry category Primary-(STC Code) Secondary- (STC Code)	Not applicable		
3	Production category - Units	Software Development		
4	Year of establishment	2018		
5	Date of the last environmental statement submitted.	29.09.2023		

# PART – B WATER AND RAW MATERIAL CONSUMPTION

1. Water Consumption

SI. No.	Water consumption for	Cubic meter per day (m³/day)	
1	Process:	Not applicable	
11	Cooling, Laundry, Back wash / rejects	0.37	
111	Domestic:	26.02	

Note: There was lower occupancy in the campus, hence the water consumption is low.

	Process water consump	tion per unit of products
Name of Products	During the previous financial year (2022-23)	During the current financial year (2023-24)
	Not applicable	

2 Raw Material Consumption

Name of raw		Consumption of raw material per unit of output		
materials		During the previous financial year (2022-23)	During the current financial year (2023-24)	
		Not applicable		

### PART-C

Recycled water	from STP	a II to discharged	% of
Pollutants	Quantity of pollutants (mass / volume) discharged  Average of monthly reports		variations from prescribed
	(mass/day) in KG/day	STP-1	standards with reasons
1 - 12 - 12 - 13		7.36	Discharged
pH	0.048	5.83 mg/l	parameters
BOD	0.164	19.89 mg/l	are well within the
TSS	0.011	1.33 mg/l	prescribed
NH4-N	0.012	1.48 mg/l	standards
Total Nitrogen	0.019	2.27 mg/l	
Fecal Coliform		43.3 MPN/100 ml	
1 0001 001101111			

Note:

Recycled water analysis sample report is enclosed for month of March'24.

Air emission from DG set

Air emission from DG Pollutants	Quantity of pollutants discharged	Concentration discharged (ma mg/N	of Pollutants ass / Volume) in lm3 **	% of variations from
	(mass / day) KG / day *	DG-1 (320 kVA)	DG-2 (500 kVA)	prescribed standards with reasons
SPM	0.015	66.81	71.59	Discharged
SO2	0.003	14.39	15.44	parameters
Oxides of Nitrogen (NOx)	0.006	24.33	25.64	are well within the prescribed
Carbon monoxide (CO)	0.0004	1.58	1.67	standards
Non-Methyl Hydrocarbon (NMHC)	0.0002	0.67	0.75	

<sup>\*</sup> Cumulative value of discharge from 2 nos. of DG sets installed

\*\* Average concentration of emission from both DG sets during the financial year FY23-24

Stack monitoring analysis sample report of all the DG sets for the month of Mar'24 is enclosed.

# POLLUTION DISCHARGED TO ENVIRONMENT/UNIT OF OUTPUT

(Parameter as specified in the consent issued)

### PART – D HAZARDOUS WASTES

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

SI.	Hazardous Wastes	Total Quantity		
No.		During the previous financial year (2022-23)	During the current financial year (2023-24)	
1) F	From Process			
a .	Used oil	Nil	0.384 KL	
	Oil-soaked cotton waste	Nil	0.004 MT	
b		Nil	0.071 MT	
C	Oil filters		0.132 MT	
d	Discarded containers	Nil		
e	Used batteries	Nil	Nil	
	Electrical & Electronic waste	Nil	Nil	
f			Nil	
g	Bio-medical waste	Nil		
2)	From Pollution Control Facilities	Not Applicable	Not Applicable	

#### PART - E:

#### SOLID WASTES:

SI. No.	Solid Wastes	Total Quantity in MT			
		During the previous financial year (2022-23)	During the current financial year (2023-24)		
1)	From Process	Nil	Nil		
2)	From Pollution Control Facilities	Nil	Nil		
3)	Quantity recycled or re-utiliz	ed within the unit.			
	a. Food Waste in MT	Nil	0.161 MT		

## PART-F

# CHARACTERISTICS OF HAZARDOUS AS WELL AS SOLID WASTES AND THEIR DISPOSAL PRACTICE

SI. No.	Type of waste generated	Quantity (FY23-24)	Composition of waste	Method of disposal
Haza	ardous waste	1		- non - therinad
1	Used oil	0.384 KL	Liquid	To PCB authorized recycler
2	Oil-soaked cotton waste	0.004 MT	Solid	To PCB authorized disposal facility
3	Oil filters	0.071 MT	Solid	To PCB authorized disposal facility

4	Discarded containers	0.132 MT	Solid	To PCB authorized recycler
Soli	id waste			1.
5	Food Waste	0.161 MT	Semi Solid	Treated at in-house OWC

#### PART - G

IMPACT OF THE POLLUTION CONTROL MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND CONSEQUENTLY ON THE COST OF PRODUCTION

Not applicable

#### PART - H&I

# ADDITIONAL MEASURES/INVESTMENT PROPOSAL FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT OF POLLUTION.

# ANY OTHER PARTICULARS IN REPECT OF ENVIRONMENTAL PROTECTION AND ABATEMENT OF POLLUTION

#### Companywide key updates:

Infosys has maintained carbon neutrality across scope-1, scope-2 and scope-3 emissions 5 years in a row. Reduced scope-1 and scope-2 emissions by 60.1% over the BAU scenario. Reduced absolute scope-3 emissions by 38.3% over the 2020 baseline.

100% of the wastewater is recycled across our campuses. This year, we achieved TRUE Zero Waste certification for our owned campuses in Bengaluru, Chennai MCity, and Pune Phase-2 through Green Business Certification Inc. (GBCI)

### Initiatives at Hubballi Development Center:

- 518 KL capacity rainwater harvesting tanks are available.
- Two rainwater harvesting ponds with capacity of 4.6 crore liters and 18 rainwater recharge pits are constructed.
- 29.05 acres of land is green cover area and planted 8,970 no trees in the campus –till March 2024
- 200 kg/day capacity Organic Waste Composting (OWC) unit is put in place for management of food waste. The manure generated is used for landscaping.
- Various measures have been carried-out towards energy conservation such as consolidation of buildings, power optimization projects through operation controls etc
- Waste collection drive is being conducted on quarterly basis outside the campus
- Regular awareness sessions are being conducted on Environmental Protection to employees, and contractual staffs.

Date: 19.09.2024

Authorized Signatory

Ganapathy CP

Senior Regional Manager - Facilities