

# IL-SEZ/IDR/FAC/07042020

07-April-2020

To,
Office In Charge,
Madhya Pradesh Pollution Control Board,
Scheme No.78, Arnya, Vijay Nagar
Indore
Madhya Pradesh

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

Dear Sir,

With reference to the above subject, we are hereby submitting the Environmental Statement (FORM V) for the financial year 2019-2020 of following campus:

M/s Infosys Limited

Scheme no. 151 and 169B Vill-Bada Bangarda and Tigaria Badshah , Tehsil-Hatode Indore Madhya Pradesh 453112

Kindly acknowledge the receipt of the same.

Thanking you,

Yours sincerely, For Infosys Ltd

(Dass Gunalan)

Associate Vice President & Regional Head - Facilities

Enc: FORM-5



FORM-V

INFOSYS LIMITED SEZ Survey No. 41 (pt) 50 (pt) Pocharam Village Singapore Township PO Ghatkesar Mandal Malkajgiri – Medchal District

Hyderabad 500 088, India T 91 40 4060 0000

F 91 40 6634 1356

44, Infosys Avenue
Electronics City, Hosur Road
Bengaluru 560 100, India
T 91 80 2852 0261
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CIN: L85110KA1981PLC013115

Corporate Office:

#### ENVIRONMENTAL STATEMENT

Environmental Statement for the financial year ending with 31st March 2020

#### PART-A

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

Infosys Limited

M/s Infosys Limited, Scheme no. 151 and 169B Vill-Bada Bangarda and Tigari Badshah, Tehsil-Hatode Indore Madhya

Pradesh 453112

Operation or process.

Software Development

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

iii. Production category. Units.

Software Development and support

iv. Year of establishment

v. Date of the last environmental statement submitted.

24th June 2019

Water and Raw Material Consumption: 38 KLD/ per day

i. Water consumption in m3/d

Process:

N.A

Domestic:

15 KLD/PER DAY (for use at Office buildings, drinking water, etc)

Food Courts: 5 KLD/DAY (for use at food courts, kitchens etc.,)

Gardening:

4 KLD/DAY (Only Recycled water)

Cooling:

NA

Name of Products	Process water consumption per unit of products of	
	During the previous financial year	During the current financial year
1.	N. A	
2.2 mm minima menerata di dependente menerata di menerata di menerata di menerata di menerata di menerata di m	enter anno meneral construente en entre en proprio en entre en proprio en entre en entre en entre en entre en e	trans report or the least time the command of the announcement about the contract of the particular property o
3.		
5.		
6.		

# ii. Raw material consumption

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

<sup>\*</sup> 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	Concentration of	Percentage of
the first place of the second	organistica. Tarak	Pollutants	Pollutants	variation from
		discharged	discharged	prescribed
		(mass/day)	(mass/volume)	standards with
				reasons.
	er Bull Magazi			and acceptain to the second of
(a) Water				
(b) Air		o e	Within Limits Within Limits	Within Limits
(6) 1111			Within Limits	Within Limits

#### PART-D

# HAZARDOUS WASTES

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

Hazardous Wastes	Total Quantity (Kg)	
	During the previous	During the current
	Financial year (2017-18)	financial year (2018-19)

1. From Process	maintenance of DG sets,	15 KG of used oil from operation and maintenance of DG sets,
2.From Pollution Control Facilities	transformers) NA	transformers)

#### PART - E

#### SOLID WASTES:

Solid Wastes	Total Quantity (Kg)	
	During the previous Financial year(2017-18)	During the current financial year(2018-19)
a. From process	N. A	N, A
b. From Pollution Control Facility	Dry section sludge used as manure in the campus	Dry section sludge used as manure in the campus
	as manaro in the Campus	as manac in the campus
c. Quantity recycled or re- utilised within the unit.	100%	100%

#### 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.

- 1) Sludge Used as manure (0.1 KL / year generated from domestic sewage)
- 2) Oil Stored As per Hazardous Waste Rules disposed to the authorized recycler.

#### 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

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

Infosys has been certified compliant to ISO 14001
Energy conservation practices implemented
Efforts have been taken to minimise the use of plastics within the campus
Additional STP is taken up for treatment of domestic waste/ sewage and are utilizing for gardening only.

#### PART-I

### **MISCELLANEOUS:**

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

Water is used in kitchens, toilets and the domestic sewage generated 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)
- 4. Established Organic Waste Converter 50 kg per day (the output organic manure) is using for landscaping.

Yours sincerely, For Infosys Limited

(Dass Gunalan)

AVP & Regional Head - Facilities

#### Enclosures:

1. Copy of Test Report for Treated Sewage

2. Copy of Test report for Air Quality & Noise

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