

May 11th ,2021

HSPCB/FORM-V/2020-21/02

The Environmental Officer (Haryana) Haryana State Pollution Control Board. 3rd Floor, HSIIDC Complex, IMT Manesar, Gurugram

Dear Sir/Madam

Subject: Submission of Environmental Statement (Form-V) for Infosys Limited Gurgaon

With reference to above subject, we herewith submit the environmental Statement (Form -V) for FY 2020-21 for Infosys Limited Gurugram. Enclosed the copies of the same for your Reference.

1. Form -V for Infosys Limited Gurugram

2. Copy of Stack monitoring report

Copy of Ambient air quality analysis report

Gurgaon

4. Copy of Treated sewage analysis report

Yours Sincerely,

FOR INFOSYS LIMITED

Lt Coi Murali Nandyal

Regional Manager - Facilities

DATE: 11th May 2021

Haryana State Political Control Board
(South)
(South)
HSIID Sar, Gurgaon

INFOSYS LIMITED
Tower-B, Uniworld Towers
Village-Tikri, Sec-48
Gurugram
Haryana 122 018, India
T 91 124 447 9527
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Corporate Office: CIN: L85110KA1981PLC013115 44, Infosys Avenue Electronics City, Hosur Road Bengaluru 560 100, Indla T 91 80 2852 0261 F 91 80 2852 0362 askus@infosys.com

www.infosys.com

ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial 2020-21

PART-A

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

Infosys Limited
Uniworld tower,tower-B, Village Tikri,

N.A

Sec-48 Gurgaon-122018.

operation or process.

Software Development

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

iii. Production category. Units.

Software Development

iv. Year of establishment

2017

v. Date of the last environmental statement submitted.

Nil

PART-B

Water and Raw Material Consumption:

i. Water consumption in m3/d

Process: N.A.

Cooling: N.A.

Domestic: 1m3/d

Enclosures:

- 1) Copy of Test report for D.G set emissions
- 2) Copy of Test Report for Ambient Air quality
- 3) Copy of Test report for Treated Sewage



Name of Products	Process water consumption per unit of products output	
15-95	During the previous financial year	During the current financial year
1.	N. A	
2.		
3.	bottent I system in	Come and before at the agree
4	otrawoi bhowitti)	cample of the linduces.
5.	Sec. 48 (Augaon-L	
6.		

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ENVIRONMENTAL STATEMENT FORM-V

ii. Raw material consumption

Name of raw materials*	Name of Products	Consumption of raw material per unit of output	
Insa	Software Develop	During the previous financial year	During the current financial year
			rear of establishman

^{*} 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 of variation from prescribed standards with reasons.
(a) Water	5	As per test report	
(b) Air		As per test report	Enclosures:

3) Copy of Test report for Treated Sewage



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	financial year	
1. Used Oil	960 liters	269 liters	
2. Oil Soaked cotton waste	75.30 KGS	7.70 KGS	
3. DG filters (if any)	99 KG	159 KG	
4. Batteries (if any)	NA nos	NA nos	
5. Discarded / paint	NA	NA	
containers			
	≥ -, ×-± y		
		390	
2 F	4		
	- 3.	<u> </u>	

PART - E

SOLID WASTES:

Solid Wastes	Total Qua	Total Quantity (Kg)	
	During the previous Financial year	During the current financial year	
a. From process	N. A	N. A	
b. From Pollution Control Facility	N. A	NA	
	1.890 25 1 02	Est a managed a	
	755 F 165 F 5-75	Total to active your T	
c. Quantity recycled or re- utilised within the unit.	NA	NA	
	Top Top 19		

PART-F # Gurgaon #

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. A color code for bins has been devised and implemented for different types of waste. The color codes are as follows: Green for bio degradable. Red for Toxic, Blue for dry recyclable and grey for e-waste.

Bio medical waste and sanitary waste generated in the campus will be taken out by an authorized agency by PCB

- 1) Sludge 50 KG Sludge of FY20-21 disposed off through Authorized vendor Eco care matrix
- 2) Used Oil Hazardous waste like used oil disposed off through authorized recyclers.
- 3) Food Waste-Food waste is processed through insinkerator /collected in color coded waste bins and decomposed in composting pit and converted into manure.
- 4)Other waste- waste like paper, plastic, metal and glass is segregated and disposed off through to registered recyclers/re-processors.

PART-G

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 Coantity recycled or reoritised within the unit.

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

- Hazardous waste like used oil will be disposed off through authorized recyclers.
- 2. Tree plantation drive outside the campus for better biodiversity.
- 3. Training sessions are provided to employees and the contract staff on optimal use of natural resource.
- 4. LED and sensor lights are used in the campus to conserve electricity.
- 5. Water mistifier filters used in taps.
- 6. Use of plastic reduced to bare minimum.

PART - H

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

- Energy conservation practices implemented
- Efforts have been taken to minimise the use of plastics within the campus



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 for Landscaping/flushing.
- The waste bins are identified with color codes, awareness trainings are in place to ensure proper segregation at the source.
- We use green sealed chemicals for housekeeping purpose.
- BMS (building management system) has been implemented.

Reduction in the generation of:-

- 1. Effluents
- a) Flow restriction on water taps and health faucet.
- 2. Emmisions
- a) Low Sulphur diesel is used for DG sets.

