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CIN: LESTISKATEPICECTISS MNGSTP/FAC/KSPCB/20-21/05

Date: September 14, 2020

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 2019-20.

Kindly acknowledge the same.

Thanking You,

Yours Sincerely,

Authorized Signatory

Infosys Etd,

Mangalore - 575006

REGIONAL OFFICE

Parmataka State Pollution Control Board

No.10-B, Balkampady Industrial Area

MANGALORE-575011





# **ANNEXURE**

# ENVIRONMENTAL STATEMENT FORM-V (See rule 14) FY 2019-20

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

#### PART-A

- ii. Industry category Primary-(STC Code) Secondary- (STC Code)
- iii. Production category Units. : NA Software Development
- iv. Year of establishment : 2001
- v. Date of the last environmental statement submitted.: 25/09/2019

#### PART-B

Water and Raw Material Consumption:

i. Water consumption in m3/d

Process : Nil

Cooling : Nil

Domestic: 2.18 m³/d

Name of Products		Process water consumption per unit of products		
Ivallie of Frederic		During the previous financial year		During the current financial Year
1.		B		9
2.	2 =			
3.		NA		NA /
4.	38		*	<i>Y</i>
			2	

# ii. Raw material consumption

Name of raw materials*	Name of Products	Consumption of raw material per unit of Output		
materials	100	During the previous financial year	During the current financial year	
NA	NA	NA	NA	

<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

(Parameter as specified in the consent issued) Concentration of Percentage of Quantity of Pollutants from Variation Pollutants discharged Pollutants Prescribed discharged (mass/day) with Standards (mass/volume) reasons. Nil as campus is not Nil as campus is not NA operational operational (a) Water Nil as campus is not Nil as campus is not NA operational operational (b) Air

#### 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			
2. From Pollution Control Facilities	Used Oil: 530 L Fuel Filters: 17 Nos Oil soaked cotton: 10 Kg Biomedical waste: 54 Kg	Used Oil: 440 L Fuel Filters: 20 Kg Oil soaked cotton: 10 Kg E waste – 7350 Kg	

# PART - E

# SOLID WASTES:

Solid Wastes	Total Quantity (Kg)			
	During the previous financial year	During the current financial year		
a. From process	Paper: 797 Kg Plastics: 310 Kg Food waste: 21298 Kg Metal: 1021 Kg Wood: Nil Garden waste: 1680 Kg	Nil as the campus is not operational		
b. From Pollution Control Facility	ŇA	NA		
c. Quantity recycled or re- utilised within the unit.	NA	NA		

#### 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.

We have temporarily shut down the operation of our campus from March 31, 2019 onwards. So there is no generation of wastes, wastes stored from pervious year is disposed as below

#### Hazardous waste

- Used Oil Sent to KSPCB registered vendor Arun Industries, Bangalore
- Oil filters & Oil soaked cotton waste Sent to KSPCB approved vendor Gomti Incinco, Bangalore
- E waste sent to KSPCB approved vendor KG Nandini, Bangalore.

#### PART-G

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

- Campus is having 48 KLD Sewage Treatment Plant with MBR technology.
- Three DG sets having capacity of 1010 KVA, 725 KVA and 1000 KVA.
- Taken various measures to ensure optimum use of power and water in the campus.

#### PART - H

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

 We have temporarily shut down the operation of our campus from March 31, 2019 onwards. All the employees have been moved to our campus at IT SEZ, Kamblapadav, Pajeer Village, Bantwal. Only few housekeeping and security staff working in the campus.

- As the volume of sewage generated is not be sufficient enough to operate the sewage treatment plant, we have shut down the plant and diverting the sewage generated to the corporation sewage line.
- Our in house clinic is closed and there is no generation of biomedical waste.
- There is no generation of Hazardous waste.

# PART -I

#### MISCELLANEOUS:

Any other particulars inrespect of environmental protection and abatement of pollution.

Nil

Mangalore 14-Sep-2020

Suresh M Kunnath

Regional Manager – Facilities