Maharashtra Pollution Control Board

Application UAN number



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2023

NA

Taluka

Mulshi

Scale

Large

Person Name

Fax Number

Vijava Lakshmi Mani

Unique Application Number MPCB-ENVIRONMENT STATEMENT-0000060832

PART A

Company Information

Company Name Infosys Limited

Address Rajiv Gandhi Info Tech Park, Hijawadi Phase -2

Plot no Plot No. 24

Capital Investment (In lakhs) 252373

Pincode 411057

Telephone Number 02039827000

Consent Valid Upto

& Secondary (STC Code)

Region SRO-Pune II

2026-02-28

Last Environmental statement submitted online yes

Industry Category Primary (STC Code)

Industry Category Red Consent Number

Format1.0/CAC-CELL/UAN No.0000137961/CR/2208001591

Establishment Year

2004

Submitted Date 29-09-2023

Village Mann

City Pune

Designation AVP Senior Regional Head, Facilities

Email ozone_pune@infosys.com

Industry Type other

Consent Issue Date

2022-08-31

Date of last environment statement submitted Sep 27 2022 12:00:00:000AM

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
NA	0	0	CMD
By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
NA	0	0	CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption Water Consumption for Process		Consent Quantit 0	y in m3/day	Actual Quantity in r 0.00	n3/day	
Cooling		0		0.00		
Domestic		2708.91		477.65		
All others		0		0.00		
Total		2708.91		477.65		
2) Effluent Generation	n in CMD / MLD					
Particulars		Conser	nt Quantity	Actual Quantity	UC	М
Domestic Effluent		2155.07	1	706.10	CM	ID
	ess Water Consumption (c	cubic meter of				
process water per uni Name of Products (Pro			During the Drovieus	During the cur	ront	UOM
Name of Products (Pro	oauction)		During the Previous financial Year	Financial year	rent	001
NA			0	0		CMD
3) Raw Material Const per unit of product) Name of Raw Materia	umption (Consumption of Is	Du	ring the Previous ancial Year	During the curre Financial year	ent	UOM
NA		0		0		CMD
4) Fuel Consumption						
Fuel Name		Consent quantity	Actual	Quantity	UOM	
NA		0	0		KL/A	
Part-C						
	to environment/unit of ou	tput (Parameter as	specified in the cons	sent issued)		
[A] Water Pollutants Detail	Quantity of	Concontration of	Dollutanto Dorra	ntago of		
ronulants Detan	Quantity of Pollutants discharged (kL/day)	Concentration of I discharged(Mg/Lit PH,Temp,Colour	t) Except varia preso	entage of tion from cribed dards with		

	Quantity	Concentration	reasons %variation	Standard	Reason
BOD (3 days 27 degree C)	3.464	3.48	0	10	NA
COD	10.31	10.36	0	50	NA
Suspended Solids	3.81	3.83	0	20	NA
Residual Chlorine	0.0995	0.1	0	1	NA
Ammoniacal Nitrogen	0.55	0.55	0	5	NA
Total Nitorgen	7.47	7.44	0	10	NA
Fecal Coliforms	0	0	0	100	NA
рН	7.63	7.63	0	5.5-9.0	NA

[B] Air (Stack)

Pollutants Detail Quantity of Pollutants discharged (kL/day)

Concentration of Pollutants discharged(Mg/NM3) Percentage of variation from prescribed standards with reasons

	Quantity	Concentration	%variation	Standard	Reason
Particulate Matter	2.11	25.38	0	150	NA

Part-D

LI FROM HROCOCC					
1) From Process Hazardous Waste Type			During Previous cial year	Total During Current Financial year	иом
5.1 Used or spent oil		2.710	indi yeur	2.812	KL/A
5.2 Wastes or residues containi	ng oil	134		89	Kg/Annur
33.1 Empty barrels /containers chemicals /wastes	/liners contaminated with h	azardous 0		570	Kg/Annur
Other Hazardous Waste		1.280		15.322	KL/A
2) From Pollution Control Fa					
Hazardous Waste Type 0	Total During Previous F 0	inancial year	Total During 0	Current Financial year	UOM CMD
Part-E					
SOLID WASTES 1) From Process Non Hazardous Waste Type	Total During Previous I	- inancial year	Total During Cu	ırrent Financial year	UOM
Wet Garbage	39.234		113.370		MT/A
Dry Garbage	321.743		191.082		MT/A
STP Sludge	0		0		Kg/Annur
2) From Pollution Control Fa Non Hazardous Waste Type		evious Financial y	year Total Du 0	ring Current Financial ye	ar UON CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u	Total During Pr 0	evious Financial y	-	ring Current Financial ye	
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u unit Waste Type	Total During Pro 0 utilized within the T y	otal During Previ ear	0 ious Financial To yo	ring Current Financial ye btal During Current Finar ear	CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u unit Waste Type	Total During Pro 0 utilized within the T	otal During Previ ear	0 ious Financial To	otal During Current Finar	CMD
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u unit Waste Type 0 Part-F	Total During Pro 0 utilized within the T y	otal During Previ ear	0 ious Financial To yo	otal During Current Finar	CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u unit Waste Type	Total During Pro 0 utilized within the T y 0	otal During Previ ear ntration and quai	0 ious Financial To yo 0 ntum) of hazardoo	otal During Current Finar ear	CME ncial UON CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-u unit Waste Type 0 Part-F Please specify the character	Total During Pro 0 utilized within the T y 0 ristics(in terms of concer dopted for both these ca	otal During Previ ear ntration and quai	ious Financial Ta ya 0 ntum) of hazardou es.	otal During Current Finar ear	CME ocial UON CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-unit Waste Type 0 Part-F Please specify the character ndicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge	Total During Pro 0 utilized within the T y 0 ristics(in terms of concer dopted for both these ca	otal During Previ ear ntration and quar tegories of waste Qty of Hazard	ious Financial Ta ya 0 ntum) of hazardou es.	otal During Current Finar ear us as well as solid wastes	CME ocial UON CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re- mit Waste Type art-F Please specify the character ndicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil	Total During Pro 0 utilized within the T y 0 ristics(in terms of concer dopted for both these ca	otal During Previ ear <u>ntration and quar</u> tegories of waste Qty of Hazard Waste	0 ious Financial Ta ya 0 ntum) of hazardou es. fous UOM KL/A	otal During Current Finar ear us as well as solid wastes Concentration of Hazard	CME ccial UOI CME
2) From Pollution Control Fa Non Hazardous Waste Type NA 3) Quantity Recycled or Re-unit Waste Type 0) Part-F Please specify the character Indicate disposal practice ad	Total During Pro 0 utilized within the T y 0 ristics(in terms of concer dopted for both these ca enerated	otal During Previ ear ntration and quan tegories of waste Qty of Hazard Waste 2.812	0 ious Financial Ta ya 0 ntum) of hazardou es. fous UOM KL/A Kg/Annum	otal During Current Finar ear us as well as solid wastes Concentration of Hazard Semisolid- Recycling	CME ccial UOI CME

<u>2) Solid Waste</u> Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Wet Garbage	113.370	MT/A	NA
Dry Garbage	191.082	MT/A	NA
STP Sludge	0	MT/A	NA

Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0	0	0

Part-H

[A] Investment made during the period of Environ Statement	nmental	
Detail of measures for Environmental Protection	Environmental Protecti Measures	on Capital Investmen (Lacks)
NA	NA	0
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lack
NA	NA	0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Nil

Name & Designation

Vijaya Lakshmi Mani, AVP -Senior Regional Head, Facilities

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000060832

Submitted On:

29-09-2023