

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000038320

Submitted Date

29-09-2021

PART A

Company Information

Company Name **Application UAN number** MPCB-CONSENT-0000075881 Infosys Limited

Address

Infosys Limited, S. No. 55 to 60, 62(p), 63, 64(p), 65 (p), 74(p), 75(p), 84(p), 85, 86, 87(p),88 to 90, 91(p), 92(p), 93(p), 94(p), 95(p), 103(p), at Village Dahegaon, Tehsil & Dist. Nagpur

Plot no Taluka Village Plot No 7, Sector 17 Nagpur MIHAN Scale Capital Investment (In lakhs) City 3240.00 L.S.I Nagpur

Pincode **Person Name** Designation 441501 Vijaya Lakshmi Mani AVP, Regional Head, Facilities

Telephone Number Fax Number

8600143570 alina.saldanha@infosys.com

Industry Category Industry Type Region

SRO-Nagpur II Red other

Last Environmental statement submitted **Consent Number** Consent Issue Date

online Format 1.0/CAC-CELL/UAN No. 25-02-2020 ves

Consent Valid Upto Establishment Year Date of last environment statement

submitted 31-08-2023 2017 Sep 15 2020 12:00:00:000AM

0000075881/CR-2002001058

Industry Category Primary (STC Code) &

Secondary (STC Code)

Product Information

Consent Quantity Actual Quantity UOM Product Name NA 0 CMD

By-product Information

By Product Name Actual Quantity UOM Consent Quantity 0 0 NA CMD

Part-B (Water & Raw Material Consumption)

1) Water Consum Water Consumpti		ont Ouantity in ma/d-				Actual	Ouantitu :	n m2/da.		
water Consumpti Process	on for Cons	ent Quantity in m3/da	iy			0.00	Quantity ii	1 m3/aay		
Cooling	0					0.00				
Domestic	7					2.41				
All others	0					0.00				
Total	7						2.41			
2) Effluent Gener	ation in CMD / MLD									
Particulars			Conser	nt Quantity	Actua	al Quantity		ИОМ		
Domestic Effluent			6		1.57		(CMD		
	Process Water Consum	ption (cubic meter of								
process water pe Name of Products	r unit of product) s (Production)						the current UO			
ITES & ITES Activity				financial Year 0		Financial (0	year	CMD		
3) Raw Material (Consumption (Consum	ntion of raw material								
per unit of produ	ct)	otion of raw material			_		_			
Name of Raw Materials		During the Previous financial Year		During the current Financial year			UOM			
NA			0		0			CMD		
4) Fuel Consumpt	tion									
Fuel Name NA		Consent quantity 0			Actual Quantity 0		UOM CMD			
NA .		0		Ü			CIVIL	,		
Part-C										
	ged to environment/ui	nit of output (Paramet	er as s	pecified in the cor	nsent iss	sued)				
[A] Water Pollutants Detail Quantity of Pollutant discharged (kL/day)		discharged(Mg/Lit) Except		from pi	rescribe	variation d reasons				
	Quantity	Concentration		%varia		reasons	Standard	Reason		
BOD	0.07	7.4		0			10	NA		
Suspended Solids	0.06	6.4		0			20	NA		
COD	0.22	21.6		0			50	NA		
Residual Chlorine	0.0005	0.05		0			1	NA		
[B] Air (Stack)										
Pollutants Detail	Quantity of Pollutants discharge (kL/day)	Concentration of Po d discharged(Mg/NM		s Percenta from pre standard	scribed					
	Quantity	Concentration		%variati	on		Standard			
Particulate Matter	0.0011	16.41		9 , varia ti 0	on.		150	N/		

1) From Process								
Hazardous Waste Type			Total Du Financia	ring Previous I year		During Current cial year	UOI	М
5.1 Used or spent oil			0		0		KL/A	4
5.2 Wastes or residues containing oil			0		0		Kg/Annum	
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes			0		0		MT/	A
2) From Pollution Control Hazardous Waste Type To		s Financial vear	Tota	l During Curre	ent Fina	ncial vear	UOI	м
0 0	_	o i munciui yeui	0	. Jumg Gum	g			- Annum
Part-E								
SOLID WASTES 1) From Process Non Hazardous Waste Typ Biodegradable	oe Total During Pre	evious Financial y		otal During Co	urrent F	inancial year	UOI	M Annum
_							_	
Non-Biodegradable	2158		80	03			Kg/F	Annum
2) From Pollution Control Non Hazardous Waste Typ STP Sludge		ring Previous Fin	ancial year	Total During 1360	g Curren	t Financial year	UOI Kg/A	M Annum
3) Quantity Recycled or Ro unit	e-utilized within the	9						
Waste Type		g Previous Financial Total During Current Finan year				cial	UOM	
0		year year 0				KL/A		
Part-F								
	teristics(in terms of	concentration a	nd quantum) of hazardou	s as we	ll as solid wastes	and	
	adopted for both ti							
indicate disposal practice	adopted for both ti							
indicate disposal practice 1) Hazardous Waste	•				ОМ	Concentration o		
indicate disposal practice 1) Hazardous Waste Type of Hazardous Waste	•		of wastes. Qty of Haza	ardous UG	OM ./A			
indicate disposal practice 1) Hazardous Waste Type of Hazardous Waste 5.1 Used or spent oil	Generated		of wastes. Qty of Haza Waste	ardous U G KL		Hazardous Wast NA		
indicate disposal practice 1) Hazardous Waste Type of Hazardous Waste 5.1 Used or spent oil 5.2 Wastes or residues conta 33.1 Empty barrels /containe	Generated ining oil	hese categories o	Of wastes. Oty of Haza Waste 0.020	ardous U (KL Kg	./A	Hazardous Wast NA		
1) Hazardous Waste Type of Hazardous Waste 5.1 Used or spent oil 5.2 Wastes or residues conta 33.1 Empty barrels /containe chemicals /wastes 2) Solid Waste Type of Solid Waste General	Generated ining oil rs /liners contaminate	hese categories o	Of wastes. Qty of Haza Waste 0.020 1.5	ardous UG KL Kg M'	/A g/Annum Γ/A	Hazardous Wast NA NA	re	

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

Part-G

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

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection

Environmental Protection Measures

Capital Investment (Lacks)

0

Nil

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Nil

Capital Investment (Lacks)

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Nil

Name & Designation

Vijaya Lakshmi Mani, AVP -Regional Head, Facilities

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000038320

Submitted On:

29-09-2021