

IL/KOL/FAC/WBPCB/25-26/02

Date – 16th September 2025

Chief Engineer,
The Environment Officer,
Waste Management Cell,
Member Secretary,
West Bengal Pollution Control Board,
Paribesh Bhawan
10A, Block-LA, Sector-III
Bidhannagar, Kolkata-700 106



EC Ref No-1628/ENT/T-II-1/067/2019, Dated 17/09/2021

Sub: Submission of Environmental Statement (Form-V) for the financial year 2024-25

Dear Sir,

With reference to the above subject, we hereby submit the Environmental Statement (Form-V) for the FY 2024-25 in respect of our facility at Infosys Limited, Plot No. IIG/2, PS-New Town, Dist-24 Pgs. (S), West Bengal, Kolkata-700135.

Kindly acknowledge the receipt of the same.

Thank you,
Yours Faithfully,

For Infosys Limited

Santanu Ghosh
Authorized Signatory

Enclosed:

1. Form – V
2. Analysis Reports for Environmental Quality

INFOSYS LIMITED

IL – Kolkata
PNo. IIG/2, AA-IIG, St No.3333
New Town, Kolkata Leather Complex
Dist. South 24 Parganas, Beonta II
Kolkata, West Bengal 700 135, India
T 91 032 1835 2104
91 032 1835 2103

Corporate Office:
CIN: L85110KA1981PLC013115
44, Infosys Avenue
Electronics City, Hosur Road
Bengaluru 560 100, India
T 91 80 2852 0261
F 91 80 2852 0362
askus@infosys.com
www.infosys.com

ENVIRONMENTAL STATEMENT

FORM-V

(See Rule 14)

The Ministry of Environment & Forest vide its notification dated March 1992 directed all industries which need to have consent under Water (Prevention & Control of Pollution) 1974 and Air (Prevention & Control of Pollution) 1981 to file the Environmental statement every year. This is to be filed for the period ending March by September every year. The format for the same is as follows:

Environmental Statement for the financial year ending **31st March 2025**.

PART-A

(i)	Name and address of the owner / occupier of the industry operation or process.	INFOSYS LIMITED Plot No. IIIIG/2, PS-New Town, Dist-24 Pgnos. (S) Kolkata-700135. West Bengal
(ii)	Industry category Primary – (STC code) Secondary – (SIC Code)	Green Category
(iii)	Production capacity Units:	Software Development
(iv)	Year of establishment:	2024
(v)	Date of the last environmental statement submitted	NA (New Site)

PART-B

Water and Raw Material Consumption

(i) Water consumption in m³ / Day

Process	Nil
Cooling	30.9 (STP)
Domestic	80 (WTP)

Name of Product	Process water consumption per unit of product output
	During the current financial year 2024-25
Software Development	Not Applicable- Water used only for domestic purpose

(ii) Raw Material Consumption

Name of the Raw Material	Name of Product	Consumption of raw material per unit of product
		During the current financial year 2024-25
Not Applicable, since it is a Software Development establishment	Not Applicable	Not Applicable- Raw material consumption is not applicable

* Polluting Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries must name the raw material used.

PART-C

Discharged to environment / unit of output specified if the consent issued.

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutions in discharges (mass / volume)	Percentage of variation from prescribed standards with
Water	Zero discharge	Not Applicable	Nil
Air	Within the acceptable range as per the CPCB Guidelines attached stack monitoring report.	Not Applicable	Nil

**PART-D
HAZARDOUS WASTAGES**

As specified under Hazardous Wastes / Management and handling Rules, 1989

Hazardous Waste	During the current financial year 2024-25
(a) From Process	1. Used Oil (5.1) : NIL 2. Waste residues containing oil (5.2): (a) DG Oil Filters : NIL (b) Oil-Soaked Cotton : NIL (c) Oil Soaked Saw Dust : NIL 3. Chemical cans & Paint cans : NIL 4. Bio Medical waste : 383.94 Kg 5. E-waste : NIL
(b) From pollution control facilities	Not Applicable

PART-E

Solid Waste

	Solid Waste	During the current financial year 2024-25
(a)	From process	Food waste : 14686.7KG (Recycled in-house using OWC) Metal waste : NIL Plastic waste : NIL Wood waste : NIL Paper waste : NIL Garden waste : 5082.9KG (Recycled in-house using OWC) Other Solid waste : 1629.45KG (Disposed to NKDA) C&D waste : NIL Thermocol : NIL
(b)	From pollution control facility	NIL
(c)	Quantity recycled or re-utilized within the unit	Food waste 14686.7 KG and Garden waste 5082.9 KG was treated in-house for 19769.6 KG for organic waste compost generation.

PART-F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both the categories of wastes.

Sl. No.	Type of Waste	Quantity FY (2024-25)	Composition of Waste	Method Of Disposal
Hazardous Waste				
1	Used Oil	NIL	Oil	NA
2	DG Oil Filters	NIL	Solid	NA
3	Oil-Soaked Cotton	NIL	Solid	NA
4	Oil Soaked Saw Dust	NIL	Solid	NA
5	Chemical cans & Paint cans	NIL	Solid	NA
6	Biomedical waste	383.94 Kg	Solid	Disposed to SPCB Authorized BMW vendor
7	E-Waste	NIL	Solid	NA
Solid Waste				
1	Food waste	14686.7 Kg	Solid	Used for inhouse organic waste compost production
2	Metal waste	NIL	Solid	NA
3	Plastic waste	NIL	Solid	NA
4	Wood waste	NIL	Solid	NA
5	Paper / cardboard waste	NIL	Solid	NA
6	Garden waste	5082.9 Kg	Solid	Used for in-house organic waste compost production

7	Other Solid waste	1629.45 Kg	Solid	Disposed to NKDA
8	Construction & Demolition waste	NIL	Solid	NA
9	Thermocol	NIL	Solid	NA

PART-G

In respect of the pollution abatement measures are taken up on conservation of natural resources and on the cost of production.

- The landscape is developed in approximately 50% of the area of the campus. There are 2825 trees which have planted, are of indigenous variety.
- Rooftop rainwater is being collected, stored and reused for landscaping, dual plumbing and HVAC.
- Solar Panels are installed on the terrace and are being used through Internal Grid.
- Sewage generation from the campus is 23 Kl/d (average). It is being treated in in-house STP plant also using the centrifuge and sludge dryer as per process and directly used for gardening, HVAC and dual plumbing system. The dried and treated sludge is being used as manure within the campus.
- Incremental pollution loads on ambient air quality; noise and water quality are monitored monthly by third party vendors (PCB & MOEF certified vendors) and have been found within approved parameters.

Initiative to conserve resources

Impacts were also evaluated qualitatively using engineering judgment and best management practices. Adequate environmental management measures are incorporated to minimize the adverse environmental impacts and ensure sustainable development of the area.

Energy

- The electrical and electro-mechanical system is connected to Building Monitoring System.
- All the electrical and electro-mechanical equipment are energy efficient as per BEE standard.
- LED lights installed everywhere within the campus.
- Lighting of all the meeting and training rooms is controlled by motion sensors.
- We are procuring 100% Renewable power from Central Grid.
- The building is designed to utilize maximum daylight i.e. 70% of lighting requirement, and presently we maintaining an average EPI of 75 KWH.

Paper

- Password protection enabled printers & photocopier machines to minimize paper wastage.
- Printers – Enabled Economy mode by 2 pages / sheet & duplex printing.
- Study material and certification documents are made available at common places to enable better utilization.
- Encourage the use of scanned copies to avoid the need for printing.
- Recycled paper introduced for note keeping.

- Promotes E-book & E-learning for employees instead of hard copy Learning materials.
- Hand dryers are used to reduce C-fold consumption in washrooms.

Water

- Daily water meter readings being monitored for all locations to study consumption pattern & identifying gaps / losses.
- Isolation of non-functional areas
- Leakage testing and arresting of firefighting pipelines.
- Press-matic & Sensor taps in place of conventional taps in Food Court.
- Flow control aerators have been installed in each tap.
- Automated watering system is used for irrigation within the campus.

PART-H

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

- Encouraging employees to use EV vehicles.
- Free EV charging points are installed within the campus for employee.
- Entry of Single use plastics is banned within the campus.
- No smoking zone declared in and around the campus.
- Ground water recharge wells are placed at strategic locations.

PART-I

Any other particular for improving the quality of the environment (2024-25)

- Seedballs making event organized for plantation purpose. Around 7500 seedballs prepared during this event.
- Relief sent to the around 6000 people of Sagardweep island, Sunderban, West Bengal hit by Remal Cyclone – Natural calamity.
- NGO Flea market arranged for supporting Self-help groups through selling homemade environment friendly products. 4 NGOs participated.
- Vaccination drive arranged for around 4500 street dogs.

For Infosys Limited



Santanu Ghosh
Authorized Signatory

Place: Kolkata
Date: 16th September 2025

TEST REPORT

Name & Address of the Customer:
'Infosys Limited_IL Kolkata'
 PNo.IIIG/2,AA-IIIG,St No.3333 ,
 New Town,Kolkata Leather cmplx
 Dist South 24 Parganas,Beonta II
 Kolkata,West Bengal-700135

Report No.: MSKGL/ED/2024-25/010034
Date: : 24.03.2025
Sample No. : MSKGL/ED/2024-25/03/00885
Sample Description: Stack
Date & Time of Sampling : 08.03.2025 at 03.40 PM


Reference No.& Date: 2300232143, Date - 17/06/2024

ANALYSIS RESULT

A . General information about stack :			
1.	Stack connected to	: DG No-1 SI No.- CJG0523 1002156	
2.	Emission due to	: Burning of HSD	
3.	Material of construction of Stack	: MS	
4.	Shape of Stack	: Circular	
5.	Whether stack is provided with permanent platform & ladder	: Yes	
6.	Capacity	: 1010 KVA	
B . Physical characteristics of stack :			
1.	Height of the stack from ground level	: 30.0 m	
2.	Diameter of the stack at sampling point	: 0.3 m	
3.	Height of the Sampling Point from Ground level	: 15.0 m	
4.	Area of Stack	: 0.0707 m ²	
C . Analysis/Characteristic of stack:			
1.	Fuel used	: HSD	
2.	Fuel Consumption	: 40 L/hr	
D . Result of sampling & analysis of gaseous emission			
		Result	
		Method	
1.	Temperature of emission (°C)	140	EPA Part 2
2.	Barometric pressure (mm of Hg)	754	EPA Part 2
3.	Velocity of gas (m/sec.)	10.83	EPA Part 2
4.	Quantity of Gas Flow (Nm ³ /hr)	1974	IS 11255 (Part 3) : 2008
5.	Concentration of Carbon Monoxide (% v/v)	BDL(DL:0.2)	IS 13270:1992,Ref:2009
6.	Concentration of Carbon Dioxide (% v/v)	6.4	IS 13270:1992,Ref:2009
7.	Concentration of Sulphur Dioxide (mg/Nm ³)	18.6	IS 11255 (Part 2) : 1985
8.	Concentration of Nitrogen Oxides (mg/Nm ³)	97.6	IS 11255 (Part 7) : 2005
9.	Concentration of Particulate Matters (mg/Nm ³)	28.6	IS : 11255 (Part I): 1985
10.	Hydrocarbon as Non Methane (mg/m ³)	BDL(DL:5.0)	USEPA 18 & USEPA 31 (O)
E . Pollution control device			
Details of pollution control devices attached with the stack : Nil			
F. Remarks : Nil			

for Mitra S. K. Private Limited

Report Prepared By: 


 Authorised Signatory

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

TEST REPORT

Name & Address of the Customer:
'Infosys Limited_IL Kolkata'
 PNo.IIIG/2,AA-IIIG,St No.3333 ,
 New Town,Kolkata Leather cmplx
 Dist South 24 Parganas,Beonta II
 Kolkata,West Bengal-700135

Report No.: MSKGL/ED/2024-25/010035
Date: : 24.03.2025
Sample No. : MSKGL/ED/2024-25/03/00886
Sample Description: Stack
Date & Time of Sampling : 08.03.2025 at 03.00 PM


Reference No.& Date: 2300232143, Date - 17/06/2024

ANALYSIS RESULT

A . General information about stack :			
1.	Stack connected to	: DG No-2 SI No.- CJG05231002157	
2.	Emission due to	: Burning of HSD	
3.	Material of construction of Stack	: MS	
4.	Shape of Stack	: Circular	
5.	Whether stack is provided with permanent platform & ladder	: Yes	
6.	Capacity	: 1010 KVA	
B . Physical characteristics of stack :			
1.	Height of the stack from ground level	: 30.0 m	
2.	Diameter of the stack at sampling point	: 0.3 m	
3.	Height of the Sampling Point from Ground level	: 15.0 m	
4.	Area of Stack	: 0.0707 m ²	
C. Analysis/Characteristic of stack:			
1.	Fuel used	: HSD	
2.	Fuel Consumption	: 40 L/hr	
D . Result of sampling & analysis of gaseous emission			
		Result	Method
1.	Temperature of emission (oC)	132	EPA Part 2
2.	Barometric pressure (mm of Hg)	754	EPA Part 2
3.	Velocity of gas (m/sec.)	10.76	EPA Part 2
4.	Quantity of Gas Flow (Nm ³ /hr)	2000	IS 11255 (Part 3) : 2008
5.	Concentration of Carbon Monoxide (% v/v)	BDL(DL:0.2)	IS 13270:1992,Ref:2009
6.	Concentration of Carbon Dioxide (% v/v)	6.8	IS 13270:1992,Ref:2009
7.	Concentration of Sulphur Dioxide (mg/Nm ³)	21.8	IS 11255 (Part 2) : 1985
8.	Concentration of Nitrogen Oxides (mg/Nm ³)	112.4	IS 11255 (Part 7) : 2005
9.	Concentration of Particulate Matters (mg/Nm ³)	31.2	IS : 11255 (Part I): 1985
10.	Hydrocarbon as Non Methane (mg/m ³)	BDL(DL:5.0)	USEPA 18 & USEPA 31 (O)
E . Pollution control device			
Details of pollution control devices attached with the stack			: Nil
F. Remarks			: Nil

for Mitra S. K. Private Limited

Report Prepared By: 


 Authorised Signatory

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

TEST REPORT


Name & Address of the Customer :
Infosys Limited_IL Kolkata
 PNo.IIIG/2,AA-IIIG,St No.3333,
 New Town,Kolkata Leather cmplx ,
 Dist South 24 Parganas,Beonta II,
 Kolkata,West Bengal-700135

Report No. : MSKGL/ED/2024-25/010031
Date : 24.03.2025
Sample No. : MSKGL/ED/2024-25/03/00766
Sample Description : Ambient Air

Reference No.& Date: 2300232143, Date - 17/06/2024

ANALYSIS RESULT

Location		Near Security Block		
Date of sampling		04.03.2025 to 05.03.2025		
SI No	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE
1.	Particulate Matter (<10um) in $\mu\text{g}/\text{m}^3$	78.6	100	IS 5182: Part 23:2006 (Reaff. 2012)
2.	Particulate Matter (<2.5um) in $\mu\text{g}/\text{m}^3$	42.3	60	USEPA CFR-40,Part-50 Appendix
3.	Sulphur Dioxide (SO ₂) in $\mu\text{g}/\text{m}^3$	7.0	80	IS 5182 : Part.2
4.	Nitrogen Dioxide (NO ₂) in $\mu\text{g}/\text{m}^3$	37.5	80	IS 5182 : Part.6
5.	Carbon Monoxide (CO) in mg/m^3	0.53	2	Method of Air sampling,3rd Edn. By James P. Lodge (Method-401)
6.	Ozone (O ₃)	22.6	180	IS 13270:1992, Rffm 2009
7.	Ammonia (NH ₃)	28.5	400	EPA-IO3.2 -June,1999
8	Lead (Pb)	BDL(DL:0.01)	1	EPA-IO3.2 -June,1999
9	Nickel (Ni)	BDL(DL:5.0)	20	APHA 22nd Edtn-2012, 3114 C
10	Arsenic (As)	BDL(DL:1.0)	6	IS 5182 (Part 12)-2004;Rffm:2009
11	Benzene (C ₆ H ₆)	BDL(DL:4.2)	5	IS 5182 (PART-11):2006
12	Benzo(a)Pyrene (BaP)	BDL(DL:0.5)	1	Method of Air sampling , 3rd Edn. By James P. Lodge (Method-411)
NOTE: Limit as per CPCB notification, New Delhi, 18 th November 2009, for Ambient air quality				

Report Prepared By 

for Mitra S. K. Private Limited

Authorised Signatory



- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

TEST REPORT

Name & Address of the Customer :
Infosys Limited_IL Kolkata
 PNo.IIIG/2,AA-IIIG,St No.3333,
 New Town,Kolkata Leather cmplx ,
 Dist South 24 Parganas,Beonta II,
 Kolkata,West Bengal-700135

Report No. : MSKGL/ED/2024-25/010032
Date : 24.03.2025
Sample No. : MSKGL/ED/2024-25/03/00767
Sample Description : Ambient Air

Reference No.& Date: 2300232143, Date - 17/06/2024

ANALYSIS RESULT

Location		Near Utility Block		
Date of sampling		05.03.2025 to 06.03.2025		
SI No	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE
1.	Particulate Matter (<10um) in $\mu\text{g}/\text{m}^3$	81.2	100	IS 5182: Part 23:2006 (Reaff. 2012)
2.	Particulate Matter (<2.5um) in $\mu\text{g}/\text{m}^3$	45.3	60	USEPA CFR-40,Part-50 Appendix
3.	Sulphur Dioxide (SO ₂) in $\mu\text{g}/\text{m}^3$	7.5	80	IS 5182 : Part.2
4.	Nitrogen Dioxide (NO ₂) in $\mu\text{g}/\text{m}^3$	41.2	80	IS 5182 : Part.6
5.	Carbon Monoxide (CO) in mg/m^3	0.63	2	Method of Air sampling,3rd Edn. By James P. Lodge (Method-401)
6.	Ozone (O ₃)	26.6	180	IS 13270:1992, Rffm 2009
7.	Ammonia (NH ₃)	33.6	400	EPA-IO3.2 -June,1999
8	Lead (Pb)	BDL(DL:0.01)	1	EPA-IO3.2 -June,1999
9	Nickel (Ni)	BDL(DL:5.0)	20	APHA 22nd Edtn-2012, 3114 C
10	Arsenic (As)	BDL(DL:1.0)	6	IS 5182 (Part 12)-2004;Rffm:2009
11	Benzene (C ₆ H ₆)	BDL(DL:4.2)	5	IS 5182 (PART-11):2006
12	Benzo(a)Pyrene (BaP)	BDL(DL:0.5)	1	Method of Air sampling , 3rd Edn. By James P. Lodge (Method-411)
NOTE: Limit as per CPCB notification, New Delhi, 18 th November 2009, for Ambient air quality				

Report Prepared By 

for Mitra S. K. Private Limited


 Authorised Signatory

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

TEST REPORT

Name & Address of the Customer :
Infosys Limited_IL Kolkata
 PNo.IIIG/2,AA-IIIG,St No.3333,
 New Town,Kolkata Leather cmplx ,
 Dist South 24 Parganas,Beonta II,
 Kolkata,West Bengal-700135

Report No. : MSKGL/ED/2024-25/010033
Date : 24.03.2025
Sample No. : MSKGL/ED/2024-25/03/00768
Sample Description : Ambient Air


Reference No.& Date: 2300232143, Date - 17/06/2024

ANALYSIS RESULT

Location		: Parking Lot		
Date of sampling		: 06.03.2025 to 07.03.2025		
SI No	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE
1.	Particulate Matter (<10um) in $\mu\text{g}/\text{m}^3$	90.5	100	IS 5182: Part 23:2006 (Reaff. 2012)
2.	Particulate Matter (<2.5um) in $\mu\text{g}/\text{m}^3$	47.3	60	USEPA CFR-40,Part-50 Appendix
3.	Sulphur Dioxide (SO ₂) in $\mu\text{g}/\text{m}^3$	8.3	80	IS 5182 : Part.2
4.	Nitrogen Dioxide (NO ₂) in $\mu\text{g}/\text{m}^3$	48.7	80	IS 5182 : Part.6
5.	Carbon Monoxide (CO) in mg/m^3	0.73	2	Method of Air sampling,3rd Edn. By James P. Lodge (Method-401)
6.	Ozone (O ₃)	28.6	180	IS 13270:1992, Rffm 2009
7.	Ammonia (NH ₃)	35.3	400	EPA-IO3.2 -June,1999
8	Lead (Pb)	BDL(DL:0.01)	1	EPA-IO3.2 -June,1999
9	Nickel (Ni)	BDL(DL:5.0)	20	APHA 22nd Edtn-2012, 3114 C
10	Arsenic (As)	BDL(DL:1.0)	6	IS 5182 (Part 12)-2004;Rffm:2009
11	Benzene (C ₆ H ₆)	BDL(DL:4.2)	5	IS 5182 (PART-11):2006
12	Benzo(a)Pyrene (BaP)	BDL(DL:0.5)	1	Method of Air sampling , 3rd Edn. By James P. Lodge (Method-411)
NOTE: Limit as per CPCB notification, New Delhi, 18 th November 2009, for Ambient air quality				

Report Prepared By 

for Mitra S. K. Private Limited

Authorised Signatory 

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.