

IL-SEZ/HYD/FAC/FORMV/120925

Sep 12, 2025

Environmental Engineer
Regional Office -1,
Telangana State Pollution Control Board
Ward No.91, 2nd Floor, H-No.6-3-1219, Block C, Backside of country club,
Kundanbagh, Umanagar, Begumpet,
Hyderabad

Dear Sir,

Sub: Submission of FORM V – Environmental Statement – Reg.

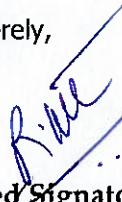
With reference to the above subject, we are hereby submitting the Environmental Statement (FORM V) for the financial year 2024-2025 of following campus:

Infosys Limited
Special Economic Zone, Survey No. 50 (Part), 51, 54, 49, 44 & 45 (Part), 41
(Part), 36 (Part), Pocharam Village,
Singapore Township Post Office, Ghatkesar Mandal,
Medchal – Malkajgiri – District
500 088

Kindly acknowledge the receipt of the same.

Thanking you,

Yours sincerely,


Authorized Signatory
Infosys Limited-HYDSEZ

Encl: a/a

CC: Telangana State Pollution Control Board
A-3, Paryavaran Bhavan, Sanath Nagar Rd, Sanath Nagar Industrial Estate,
Sanath Nagar, Hyderabad, Telangana 500018



INFOSYS LIMITED
SEZ Survey No. 41 (pt) 50 (pt)
Pocharam Village
Singapore Township PO
Ghatkesar Mandal
Malkajgiri – Medchal District
Hyderabad 500 088, India
T 91 40 4060 0000
F 91 40 6634 1356

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

FORM-V

ENVIRONMENTAL STATEMENT

Environmental Statement for the financial year ending with 31st March 2025

PART-A

*i. Name and address of the owner/
occupier of the industry* Infosys Limited
Survey Nos. 50, (part), 51, 54, 49, 44 & 45
(part), 41 (part), 36 (part), 58 (part) , 60 .
(part), Pocharam Village
Ghatkesar Mandal, Medchal – Malkajgiri –
District, – 500 088, Telangana
Board No: +91-40-40600000

operation or process. :IT/ITES

ii. Industry category Primary-(STC Code) Secondary- (STC Code): N.A

iii. Production category. Units. : Software Development

iv. Year of establishment : 2010

v. Date of the last environmental statement submitted. 24-Sep-2024

PART-B

Water and Raw Material Consumption:

i. Water consumption in m³/d

Process: N.A

Cooling: 68 m³/d (Recycled Water)

Domestic: 787 m³/d (Fresh Water)

Name of Products	Process water consumption per unit of products output	
	During the previous financial year	During the current financial year
1.	N. A	
2.		
3.		
4.		
5.		
6.		

ii. Raw material consumption

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

** 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)

Software Industry

Pollutants (a) Water	Quantity of Pollutants discharged. (mass/day) (2024-25)			Concentration of Pollutants discharged (mass/volume) (2024-25)			No variation from Standard																																
	<table border="1"> <tr> <td>pH:</td> <td>-</td> <td>7.92</td> </tr> <tr> <td>BOD:</td> <td>Kg/day</td> <td>1.53</td> </tr> <tr> <td>COD:</td> <td>Kg/day</td> <td>8.16</td> </tr> <tr> <td>Suspended Solids:</td> <td>Kg/day</td> <td>0</td> </tr> <tr> <td>Residual Chlorine:</td> <td>Kg/day</td> <td>0.38</td> </tr> <tr> <td>Ammonical Nitrogen:</td> <td>Kg/day</td> <td>1.26</td> </tr> </table>	pH:	-	7.92	BOD:	Kg/day		1.53	COD:	Kg/day	8.16	Suspended Solids:	Kg/day	0	Residual Chlorine:	Kg/day	0.38	Ammonical Nitrogen:	Kg/day	1.26	<table border="1"> <tr> <td>pH:</td> <td></td> <td>7.92</td> </tr> <tr> <td>BOD:</td> <td>mg/L</td> <td>5</td> </tr> <tr> <td>COD:</td> <td>mg/L</td> <td>24</td> </tr> <tr> <td>Suspended Solids:</td> <td>mg/L</td> <td><5</td> </tr> <tr> <td>Residual Chlorine:</td> <td>mg/L</td> <td>1.1</td> </tr> <tr> <td>Ammonical Nitrogen:</td> <td>mg/L</td> <td>3.7</td> </tr> </table>	pH:		7.92	BOD:	mg/L	5	COD:	mg/L	24	Suspended Solids:	mg/L	<5	Residual Chlorine:	mg/L	1.1	Ammonical Nitrogen:	mg/L	3.7
pH:	-	7.92																																					
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Residual Chlorine:	mg/L	1.1																																					
Ammonical Nitrogen:	mg/L	3.7																																					
Pollutants (b) Air	Quantity of Pollutants discharged. (mg/NM3) (2023-24)			Quantity of Pollutants discharged. (mg/NM3) (2024-25)			No variation from Standard																																
	<table border="1"> <tr> <td>NOx:</td> <td>mg/NM3</td> <td>144.78</td> </tr> <tr> <td>PM:</td> <td>mg/NM3</td> <td>20.69</td> </tr> <tr> <td>SOx:</td> <td>mg/NM3</td> <td>0.00</td> </tr> </table>	NOx:	mg/NM3	144.78	PM:	mg/NM3		20.69	SOx:	mg/NM3	0.00	<table border="1"> <tr> <td>NOx:</td> <td>mg/NM3</td> <td>118.02</td> </tr> <tr> <td>PM:</td> <td>mg/NM3</td> <td>17.32</td> </tr> <tr> <td>SOx:</td> <td>mg/NM3</td> <td>0.00</td> </tr> </table>	NOx:	mg/NM3	118.02	PM:	mg/NM3	17.32	SOx:	mg/NM3	0.00																		
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SOx:	mg/NM3	0.00																																					

PART-D

HAZARDOUS WASTES

(as specified under Hazardous Wastes (Management & Handling Rules, 2016).

	Hazardous Waste	Category No	Limits as per CFO	Total Quantity	
				During the previous Financial year (2023-24)	During the current financial year (2024-25)
1. From Process	Used/Waste Oil	5.1	1000 Ltrs/A	-	-
	Used oil from DG set	5.1	4.5 kL/A	3.63	3.89
	Used Oil from Compressors and Blowers	5.1	0.25 kL/A	-	-
	Cotton Waste	5.2	25 kgs/A	-	40
	DG Oil Filters	5.2	175 No's/A	-	228
	Paint cans	33.1	300 No's/A	-	73
	Chemical Cans	33.1	800 No's/A	-	-
	Air Filters		20 No's/A	-	15
2.From Pollution Control Facilities				NA	NA

PART - E

SOLID WASTES:

	Type of Solid Wastes	Units	Total Quantity	
			During the previous Financial year 23-24	During the current financial year 24-25
a. From process	Food waste:	Kgs	212842	229812
	Garden waste:	Kgs	647700	547395
	Glass:	Kgs	3740	10360
	Kitchen Used Oil:	L	126	885
	Metal waste:	Kgs	6520	93235
	Mixed garbage:	Kgs	19796	24805
	Paper	Kgs	22445	34400
	cardboard waste:	Kgs	11490	10235
	Shredded Paper:	Kgs	2215	720
	Plastic waste:	Kgs	18850	7735
	Thermocol:	Kgs	515	300
	Wood waste	Kgs	1500	17545
	Coffee and Tea Wastage:	Kgs	1942	4972
b. From Pollution Control Facility	STP Sludge:	Kgs	122482	221050
c. Quantity recycled or re-utilized within the unit.			<ul style="list-style-type: none"> Food waste is treated inhouse through biogas and OWC STP sludge is 	<ul style="list-style-type: none"> Food waste is treated inhouse through biogas and OWC STP sludge is

			treated through solar sludge drying bed <ul style="list-style-type: none"> Garden waste is disposed to the registered vendor for recycling and utilized for inhouse mulching. All other solid wastes are disposed to the registered recyclers. 	treated through solar sludge drying bed <ul style="list-style-type: none"> Garden waste is disposed to the registered vendor for recycling and utilized for inhouse mulching. All other solid wastes are disposed to the registered recyclers.
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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.

Waste is segregated at source. The segregated waste is routed to waste yard and disposal to authorized recyclers. Also, the color for bins has been devised and implemented for different types of waste.

The color codes are as follows:

- Green for Wet Waste
- Blue for Dry Waste

A focused approach to solid waste management has resulted in better disposal systems. Solid waste included all the Non-hazardous waste viz..., paper/cardboard waste, plastic waste, metal waste, wood waste and garden waste. We have dedicated staff to manage the Effluents, Emissions, Hazardous/Bio-medical/Solid waste and all contractual are trained on waste management.

Bio-Medical Waste: Bio-medical waste and sanitary waste related tissue papers, masks & gloves are sent to registered TSPCB authorized incinerator. Also, ensure appropriate BMW segregation, we conduct trainings to the identified BMW handles on regular intervals.

Waste Category	Units	Total Quantity	
		During the previous Financial year (2023-24)	During the current financial year (2024-25)
Biomedical Waste	Kgs	4707.06	146.07
Sanitary waste	Kgs	320.31	550.24

Hazardous waste: All the hazardous waste generated are segregated and disposed through authorized recyclers for recycling.

Soil contamination and pollution prevention measures: All waste are stored at dedicated storage areas, provided with secondary containment Tray.

On/off-site management procedure: Waste generated is segregated at sources and disposal through authorized recyclers. Bio-medical waste, Oiled filters, cotton waste & Paint/Chemical Cans are sent to TSPCB authorized recyclers. The process of waste segregation at the sources is in place. The Segregated waste is routed to waste yard and disposed to authorized recyclers. Following are the type of waste and disposal methodology.

Non-Hazardous waste: Waste like papers, plastic, metal, wood, Thermocol and glass are segregated and disposed to registered recyclers/ re-processors for further process.

E-waste: E-waste is disposal only through TSPCB/CPCB authorized vendors. To collect the e-waste generated, bins with grey color code is placed at prominent locations, the employees and contractual staff can put the e-waste into this bin, which prevents e-waste mixing with general waste.

Waste Category	Units	Total Quantity	
		During the previous Financial year (2023-24)	During the current financial year (2024-25)
E waste sent to recycler:	Kgs	8615	86635

Batteries: The generated batteries are stored in designated place for disposal. These batteries shall be sent to manufacturers / dealers on buy back basis / authorized Recyclers.

Food Waste: OWC-Organic Waste Converter (OWC) of 2 tons per day capacity is installed and is used to convert organic waste into homogenized odor-free output through Bio Mechanical process and is converted into COMPOST within two weeks which can be used as manure for landscape. Also, our Garden waste has been mixed along with food waste and fed into OWC.

We have our own Biogas plant for 1.75 tons capacity wherein about 450 kgs/day of Food waste is feed into digester. The technology used here is "Dry digestion" where there is minimal/no used of water compared to any conventional system. The produced gas is used daily for the cooking needs in the kitchen.

Hazardous waste	
Used Oil	Sent to TSPCB registered vendor Supreme Lubricants, Hyderabad.
DG Oil filters, Air Filters & Cotton Waste	Sent to TSPCB registered vendor Re Sustainability Limited and GGEIPL (Green Gene Environ Protection and Infrastructure Private Limited), Hyderabad
E-Waste	Sent to TSPCB approved vendor Tes-Amm and ELIMA, Hyderabad
Bio-medical waste	Sent to TSPCB approved vendor GJ Multiclave, Hyderabad
Paint Cans	Sent to TSPCB approved vendor GGEIPL (Green Gene Environ Protection and Infrastructure Private Limited), Hyderabad
Non- Hazardous waste	
Paper, plastic, wood etc.	Segregated at source and disposed to registered recyclers / re processors
Mixed waste	Segregated at source and disposed to registered recycler / re processor
STP sludge	Used as manure for trees and plants inside the campus
Garden waste	Used for Mulching and Composting
Food waste	Used for Biogas production & Composting.

PART-G

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

- Infosys Hydsez campus is having 1680 kLD Sewage treatment plant (MBR-1100 kLD & Conventional treatment system – 400 kLD Sequential Batch Reactor-SBR-180 kLD). STP Outlet samples are tested regularly, and reports are submitted to TSPCB on quarterly basis.
- We have 50 kLD LETP (Laundry Effluent Treatment Plant).
- 7 DG sets having capacity of 16,000 kVA is installed, stack emission, insertion loss and noise levels are tested and reported to TSPCB.
- Installed Solar Plant capacity of Rooftop 1.12 MW & Ground mount 6.63 MW, we procure green energy from grid. 98% of power used in our campus is from renewable sources.
- Taken various measures in the campus to ensure optimum use of power and water.
- Single use plastics are banned in the campus.
- Battery operated Golf carts, goods carts, Electric bikes and Electric auto trolley are used in the campus.
- To create environment-related awareness among employees, various activities were conducted.
- Campus declared as No-smoking zone.
- Campus has 9 lakes which can store up to 10.7 crore liters of rainwater.
- Campus has 7 No's injection wells
- Planted 1.67 lakh saplings in campus so far.

PART - H

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

- Reduction in electricity consumption: 5% per capita (Based on consumption for FY2024) by March 31st, 2025.
- Reduction in freshwater consumption: 5% per capita (Based on consumption for FY2024) by March 31st, 2025.
- Reduction in freshwater consumption: Implementation of roof RWH in phased manner by March 31st, 2025.
- Reduction in freshwater consumption: Implementation of dual plumbing for buildings to utilize the STP treated water for flushing by March 31st, 2025.
- Waste Management - Zero Waste to Landfill by FY2030: Zero landfill certifications by March 31, 2025.
- Reduction in freshwater consumption in ECC: Maintain per capita consumption at NBC level of 135 liters per day.
- Reduction in freshwater consumption in ECC: Explore feasibility and installation of dual plumbing to reduce freshwater consumption by March 31st, 2025.
- Enhance competency of contractual workforce: Training / certification through recognized institution for identified critical resources by September 30th, 2024

PART-I

MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution

1. Water is used in Buildings, kitchens, toilets and the domestic sewage generated is recycled through Sewage Treatment Plant (Membrane Bio Reactor) and used for landscaping, Flushing and HVAC chiller.
2. STP sludge will be treated inhouse in solar sludge dry bed and used as manure in the campus
3. Established organic waste converter (2 TPD) and Biogas Plant (1.75 TPD) For converting food waste to compost and LPG equivalent gas.

Enclosures:

1. Copy of Test Report for STP Outlet
2. Copy of Test report for Air Quality & Noise



B.S. ENVI - TECH PVT. LTD.

Recognized by MoEF & CC, Govt: Valid upto November, 2025



TC-5233



TEST REPORT

Name & Address of the Customers : M/s. INFOSYS LIMITED Pocharam Campus (IT-SEZ), Pocharam Village Ghatkesar Mandal, Medchal Malkajiri Telangana State		Test Report No. BSET/2025/WW-01009/A Lab Code No. 250949103 Issue Date 17/03/2025 Your Ref. LETTER Dt.05/03/2025 Date of Receipt 05/03/2025
Sample Description STP WASTE WATER - STP outlet	Date of Registration 05/03/2025	Date of commencement of testing 05/03/2025
Quantity 2 Liters + 500 ml	Date of completion of testing 17/03/2025	Sample Condition of receipt Found Ok
Packing sealed bottle		
Tests Required As mentioned below		
Date of Sampling 04/03/2025	Sampling Details	Environment conditions Normal
Sampling Method BSET/SOP/WSP-01 (Sample Drawn by BSET Representative)		
Location of Sampling/Sample ID STP WASTE WATER - STP outlet		
Discipline : chemical	Group : pollution & environment	

TEST RESULTS

S.No.	Test Parameter	Units	Test Method	Results	Standards as per CFO
1	pH	-	IS: 3025 (P 11) - 2022	8.18	6.0-9.0
2	Oil & Grease	mg/l	IS: 3025 (P 39) - 2021	< 1	10
3	Total Suspended Solids (TSS)	mg/l	IS: 3025 (P 17) - 2022	< 5	20
4	Total Dissolved Solids @ 180 °C	mg/l	IS: 3025 (P 16) - 2023	836	2100
5	BOD @27° for 3 days	mg/l	IS: 3025 (P 44) - 2023	5	10
6	Chemical Oxygen Demand (C.O.D)	mg/l	IS: 3025 (P 58) - 2023	27	250
7	Chloride as Cl	mg/l	IS: 3025 (P 32) - 1998	140	600
8	Sulphate as SO ₄	mg/l	IS: 3025 (P 24 Sec - 1) - 2022	101	1000
9	Copper as Cu	mg/l	APHA 24th Edn 3111 B - 2023	< 0.02	3.0
10	Zinc as Zn	mg/l	APHA 24th Edn 3111 B - 2023	0.03	15.0
11	Cadmium as Cd	mg/l	APHA 24th Edn 3111 B - 2023	< 0.02	1.0
12	Lead as Pb	mg/l	APHA 24th Edn 3111 B - 2023	< 0.05	1.0
13	Mercury as Hg	mg/l	APHA 24th Edn 3112 B - 2023	< 0.002	0.01

N. Hari Krishna
Reviewed By 17/03/2025
N. HARI KRISHNA
Sr. Analyst



Badri Venugopal
17.03.2025
Authorized Signatory
BADRI VENUGOPAL
Quality Manager

Note : this report is subject to the terms and conditions mentioned overleaf.

Doc No.. BSET/CI.7.8/Form -01	Issue No / Date 01 / 02.01.2020	Amend. No. / Date 00 / --	Page No. 1/2
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*Complaints Register is available at Laboratory.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tarnaka,
Secunderabad - 500017,
Telangana, India

Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : lab@bsenvitech.com, info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358



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TEST REPORT

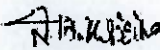
TC-5233

Name & Address of the Customers : M/s. INFOSYS LIMITED Pocharam Campus (IT-SEZ), Pocharam Village Ghatkesar Mandal, Medchal Malkajgiri Telangana State		Test Report No. BSET/2025/WW-01009/A Lab Code No. 250949103 Issue Date 17/03/2025 Your Ref. LETTER Dt.05/03/2025 Date of Receipt 05/03/2025
Sample Description STP WASTE WATER - STP outlet	Date of Registration	05/03/2025
Quantity 2 Liters + 500 ml	Date of commencement of testing	05/03/2025
Packing sealed bottle	Date of completion of testing	17/03/2025
Tests Required As mentioned below	Sample Condition of receipt	Found Ok
Date of Sampling 04/03/2025	Sampling Details	Environment conditions Normal
Sampling Method BSET/SOP/WSP-01 (Sample Drawn by BSET Representative)		
Location of Sampling/Sample ID STP WASTE WATER - STP outlet		
Discipline : chemical	Group : pollution & environment	

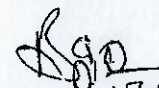
TEST RESULTS

S.No.	Test Parameter	Units	Test Method	Results	Standards as per CFO
14	Total Arsenic as As	mg/l	APHA 24th Edn 3114 C - 2023	< 0.01	0.2
15	Total Chromium as Cr	mg/l	APHA 24th Edn 3111 B - 2023	< 0.05	2.0
16	Ammonical Nitrogen as N	mg/l	IS: 3025 (P 34) - 1988	2.7	50
17	Hexavalent Chromium as Cr +6	mg/l	APHA 24th Edn 3500 Cr B -2023	< 0.05	2
18	Free Residual Chlorine	mg/l	IS: 3025 (P 26 Titrimetric Method by DPD) - 2021	1.05	1-3

End of Report


Reviewed By
N. HARI KRISHNA
Sr. Analyst
17/03/2025




Authorized Signatory
BADRI VENUGOPAL
Quality Manager
17.03.2025

Note : this report is subject to the terms and conditions mentioned overleaf.

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St. Ann's Road, Tarnaka,
Secunderabad - 500017,
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Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : lab@bsenvitech.com, info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358



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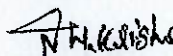
TEST REPORT

Name & Address of the Customers : M/s. INFOSYS LIMITED Pocharam Campus (IT-SEZ), Pocharam Village Ghatkesar Mandal, Medchal Malkajiri Telangana State		Test Report No. BSET/2025/WW-01009/B Lab Code No. 250949103 Issue Date 17/03/2025 Your Ref. LETTER . Dt.05/03/2025 Date of Receipt 05/03/2025
Sample Description STP WASTE WATER - STP outlet	Date of Registration	05/03/2025
Quantity 2 Liters + 500 ml	Date of commencement of testing	05/03/2025
Packing sealed bottle	Date of completion of testing	17/03/2025
Tests Required As mentioned below	Sample Condition of receipt	Found Ok
Date of Sampling 04/03/2025	Sampling Details	Environment conditions Normal
Sampling Method BSET/SOP/WSP-01 (Sample Drawn by BSET Representative)		
Location of Sampling/Sample ID STP WASTE WATER - STP outlet		
Discipline : chemical	Group : pollution & environment	

TEST RESULTS

S.No.	Test Parameter	Units	Test Method	Results	Standards as per CFO
1	Colour	Hazen Units	IS: 3025 (P 4) - 2021	Colourless	Colourless
2	Dissolved Phosphorous as P	mg/l	APHA 24th Edn 4500-P.E - 2023	1.24	5
3	Turbidity	NTU	IS: 3025 (P 10) - 2023	< 1	2
4	Total Nitrogen	mg/l	NEERI Method	6.0	10

End of Report


Reviewed By 17/03/2025
N. HARI KRISHNA
Sr. Analyst




Authorized Signatory
BADRI VENUGOPAL
Quality Manager

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CIN No. : U74210TG1999PTC032358



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TEST REPORT

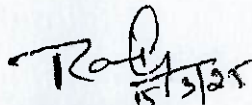


Name & Address of the Customers : M/s. INFOSYS LIMITED Pocharam Campus (IT-SEZ), Pocharam Village Ghatkesar Mandal, Medchal Malkajiri Telangana State		Test Report No. : BSET/2025/WW-01014 Lab Code No. : 250948603 Issue Date : 15/03/2025 Your Ref. : LETTER : Dt.05/03/2025 Date of Receipt : 05/03/2025	
Sample Description : STP WASTE WATER - STP outlet		Date of Registration	05/03/2025
Quantity : 250 ml		Date of commencement of testing	05/03/2025
Packing : presterilized bottle		Date of completion of testing	10/03/2025
Tests Required : As mentioned below		Sample Condition of receipt	Found Ok
Date of Sampling : 04/03/2025		Environment conditions : Normal	
Sampling Method : BSET/SOP/WSP-01 (Sample Drawn by BSET Representative)			
Location of Sampling/Sample ID : STP WASTE WATER - STP outlet			
Discipline : Biological		Group : pollution & environment	

TEST RESULTS

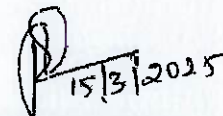
S.No.	Test Parameter	Units	Test Method	Results
1	Faecal Coliforms	MPN/100ml	APHA 24th Edn, 9221	26
2	E.coli	MPN/100ml	APHA 24th Edn, 9221	<1.8

End of Report


15/3/25

Reviewed By
J. RAVI TEJA
Microbiologist




15/3/2025

Authorized Signatory
ESUKULLA PUJA
Microbiologist

Note . this report is subject to the terms and conditions mentioned overleaf.

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B.S. ENVI - TECH PVT. LTD.

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TEST REPORT



Name & Address of the Customer: M/s. Infosys Limited, Pocharam Campus (IT-SEZ), Pocharam Village Ghatkesar Mandal, Medchal Malkajgiri, Telangana State	Test Report No. : BSET/2025/AQ-01135 Lab Code No. : 250936503 Issue Date : 22/03/2025 Your Ref : Letter dated-06/03/2025 Date of Receipt : 07/03/2025
Sample Description: Ambient Air sample Qty & Packing: * 1 filter paper for PM _{2.5} and 1 filter paper for PM ₁₀ . Benzo(a) pyrene, Arsenic, Nickel & Lead. * 30 ml absorbing solutions for SO ₂ and NO ₂ * 10 ml absorbing solution for Ammonia * Ozone * 1 No Charcoal tube for Benzene * CO tested by CO analyzer Test Required: As per given below	Date of Registration : 07/03/2025
	Date of commencement of testing : 07/03/2025
	Date of completion of testing : 22/03/2025
	Sample condition at receipt : Found ok
Sampling Details	
Date of Sampling: 03/03/2025 Sampling Method: IS - 5182 (Sample Drawn by BSET Representative) Location of Sampling/Sample ID: DG Block-2	Environment conditions: Normal
Discipline: chemical	Group: Atmospheric pollution

TEST RESULTS

S.No.	Test Parameter	Units	Test Method	Result	NAAQ Standards for Industrial, Residential, Rural and Other areas
1	Sulphur Dioxide (SO ₂)	µg/m ³	IS:5182 (P-2)-2001	7.2	80 (24 Hours)
2	Nitrogen Dioxides (NO ₂)	µg/m ³	IS:5182 (P-6)-2006	8.5	80 (24 Hours)
3	Particulate Matter-10 µm (PM ₁₀)	µg/m ³	IS:5182 (P-23)-2006	52.2	100 (24 Hours)
4	Particulate Matter-2.5 µm (PM _{2.5})	µg/m ³	IS:5182 (P-24)-2019	35.2	60 (24 Hours)
5	Ozone (O ₃)	µg/m ³	IS:5182 (Part-9)-1974	6.3	180 (1 Hour)
6	Lead (Pb)	µg/m ³	BSET/SOP/AA-10:2021	< 0.1	1 (24 Hours)
7	Carbon Monoxide (CO)	mg/m ³	BSET/SOP/AA-09	< 1.15	2 (8 Hours)
8	Ammonia (NH ₃)	µg/m ³	IS:5182 (Part-25)-2018	6.5	400 (24 Hours)
9	Benzene	µg/m ³	IS: 5182 (P-11)-2006	< 1.0	5 (Annual)
10	Benzo (a) Pyrene, (BaP) Particulate phase only	ng/m ³	IS: 5182 (P-12)-2004	< 1.0	1 (Annual)
11	Arsenic (As)	ng/m ³	BSET/SOP/AA-10:2021	< 1.0	6 (Annual)
12	Nickel (Ni)	ng/m ³	BSET/SOP/AA-10:2021	< 2.0	20 (Annual)

FIELD EQUIPMENT DETAILS

S.No	Name of the Instrument	Make	Model No	S.No	ID No	Calibrated on	Calibration Due on
1	R D Sampler	Enviro Instruments	APM-460-BL	RDS/2092-DTG-2011	BSET/LAB/EQUIP/16	29.11.2024	28.11.2025
2	Fine particulate Sampler	Ecotech Instruments	AAS-127	11-H-101	BSET/LAB/EQUIP/17	29.11.2024	28.11.2025

Note: Ozone Analysed at site on: 03/03/2025, CO recorded at site on: 03/03/2025

B. Narasimharaju
Reviewed by
B.S. Narasimharaju Jogi
(Env. Scientist)



V. Vijay Kumar
Authorized Signatory
V. Vijay Kumar
(Env. Engineer)

*** End of the Report***

Note: This report is subject to the terms and conditions mentioned overleaf.

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TEST REPORT

NOISE MONITORING REPORT

Client : M/s. Infosys Limited,
Pocharam Village, Ghatkesar Mandal,
Medchal-Malkajgiri District, Telangana State

Month : October-2024

Date of Sampling : 14.10.2024

Sampling Time/Duration : 10:00 AM

Location : DG Block Phase-I

Equipment : Diesel Generator Set-1

Capacity : 2000 kVA

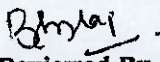
Make : Cummins

Manufacturer's Sr. Number : 33179222

NOISE LEVELS dB(A)

S.No	Sampling Location	Inside D.G. Room	Outside D.G. Room (0.5 m from the enclosure)	Insertion Loss
1	East Side Sampling Location-1	97.3	74.6	22.7
2	East Side Sampling Location-2	102.9	79.8	23.1
3	West Side Sampling Location-1	100.6	76.3	24.3
4	West Side Sampling Location-2	98.4	77.7	20.7
5	North Side Sampling Location-1	103.8	78.9	24.9
6	North Side Sampling Location-2	101.5	75.4	26.1
7	South Side Sampling Location-1	97.6	73.1	24.5
8	South Side Sampling Location-2	99.7	74.7	25
	Average	100.2	76.3	23.9

- Ref : 1. As per GSR 371 (E), dated 17th May 2002 and its amendments.
2. CPCB Limit for >1000 kVA DG Set: Minimum Insertion Loss 25 dB(A)


Reviewed By
B S Narasimharaju Jogi



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TEST REPORT

TC-5233

STACK GAS QUALITY MONITORING REPORT

Name & Address of the Customer: M/s. Infosys Limited, Pocharam Village, Ghatkesar Mandal, Medchal - Malkajgiri District, Telangana State	Test Report No. : BSET/2025/SE-01391 Lab Code No. : 250910903 Issue Date : 27/03/2025 Your Ref : Letter dated-25.03.2025 Date of Receipt : 25.03.2025	
	Sample Description: Stack Emission Monitoring sample Qty & Packing: Electro Chemical Sensor Method	Date of Registration : 25.03.2025 Date of commencement of testing : 25.03.2025 Date of completion of testing : 27.03.2025 Sample condition at receipt : Found ok
Sampling Details		
Date of Sampling: 12.03.2025 Sampling Method: BSET/SOP/SE-01(Sample Drawn by BSET Representative)		Environment conditions: Normal

TEST RESULTS

Location	:	DG Block Phase-I (Diesel Generator Set-1)
Capacity	:	2000 kVA
Height	:	30 m
Time of sampling	:	10:25 AM
Ambient Temperature	:	34°C
Cross Sectional Area of Duct	:	0.866 m ²
FLUE GAS PARTICULARS		
Phase-I D.G.Set I Load	KVA	1150 (60%)
Flue gas Temperature	°C	107
Flue gas velocity (Avg)	m/sec	13.4
Flue gas discharge	Nm ³ /hr	33750

POLLUTANT CONCENTRATIONS

PARAMETERS	UNITS	CONCENTRATION	LIMIT AS PER CFO
Particulate Matter (at 15% O ₂)	mg/Nm ³	10.2	115
PARAMETERS	UNITS	CONCENTRATION	LIMIT AS PER GSR 489E NOTIFICATION
Sulphur Dioxide	mg/Nm ³	0	Not Specified
Nitrogen Dioxide (at 15% O ₂ , dry basis)	mg/Nm ³	130	710
Carbon Monoxide (at 15% O ₂)	mg/Nm ³	87	150

EQUIPMENT DETAILS

S. No	Name of the Equipment	Make	Model	S. No	ID.No	Calibrated on	Calibration due on
1	Stack Sampler	Ecotech Instruments	ESS-100	AG1114341	BSET/LAB/EQUIP-18	29.11.2024	28.11.2025
2	Flue Gas Analyser	Kane International	Kane -9206	023115732	NV241230	28.08.2024	28.08.2025

B. S. Narasimharaju Jogi
Reviewed By
B S Narasimharaju Jogi
(Env.Scientist)

Vijay Kumar
Authorized Signatory
V. Vijay Kumar
(Env.Engineer)

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TEST REPORT

STACK GAS QUALITY MONITORING REPORT

Name & Address of the Customer: M/s. Infosys Limited, Pocharam Village, Ghatkesar Mandal, Medchal - Malkajgiri District, Telangana State	Test Report No. BSET/2025/SE-01391
	Lab Code No. : 250910903
Sample Description: Stack Emission Monitoring sample Qty & Packing: Electro Chemical Sensor Method	Issue Date : 27/03/2025
	Your Ref : Letter dated-25.03.2025
	Date of Receipt : 25.03.2025
	Date of Registration : 25.03.2025
	Date of commencement of testing : 25.03.2025
	Date of completion of testing : 27.03.2025
	Sample condition at receipt : Found ok
Sampling Details	
Date of Sampling: 12.03.2025	Environment conditions: Normal
Sampling Method: BSET/SOP/SE-01(Sample Drawn by BSET Representative)	

TEST RESULTS

Location	:	DG Block Phase-I (Diesel Generator Set-1)
Capacity	:	2000 kVA
Height	:	30 m
Time of sampling	:	10:25 AM
Ambient Temperature	:	34°C
Cross Sectional Area of Duct	:	0.866 m ²
FLUE GAS PARTICULARS		
Phase-I D.G.Set I Load	KVA	1150 (60%)
Flue gas Temperature	°C	107
Flue gas velocity (Avg)	m/sec	13.4
Flue gas discharge	Nm ³ /hr	33750

POLLUTANT CONCENTRATIONS

PARAMETERS	UNITS	CONCENTRATION	LIMIT AS PER GSR 489E NOTIFICATION
Non-Methyl Hydro Carbons (as C at 15% O ₂)	mg/Nm ³	39.4	Not Specified

EQUIPMENT DETAILS

S. No	Name of the Equipment	Make	Model	S. No	ID.No	Calibrated on	Calibration due on
1.	Flue Gas Analyser	Kane International	Kane -9206	023115732	NV241230	29.11.2024	28.11.2025

B.S. Narasimharaju Jogi
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