

KSPCB/FORM-V/2019-20/03

25th August, 2020

The Regional Officer, KSPCB, Bommanahalli, Nisarga Bhavan, 2nd Floor, Thimmaiah Road, 7th 'D' Main, Shivanagar, Opp. Pushpanjali Theatre, Bengaluru – 560010.

Dear Sir/Madam,

Subject: Submission of Environmental Statement (Form-V) for Equinox Building, Bangalore

With reference to above subject, we hereby submitting the Environmental Statement (Form-V) for the FY 2019-20 for our Infosys Equinox building, Plot. No.47, Sy. No.10 at Electronic city, Bangalore. Enclosed the copies of the same for your reference.

- 1. Form-V for Equinox Building, Bangalore
- 2. Copy of Stack monitoring report
- 3. Copy of Ambient air quality analysis report
- 4. Copy of Treated sewage analysis report

Yours Sincerely,

For INFOSYS LIMITED

VIKRANT KUDIGI

REGIONAL HEAD - FACILITIES

A Co. 27 8 709

Form - V Environmental Statement

April 2019 - March 2020

ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending with 31st March

PART-A

i. Name and address of the owner:	M/s Infosys Limited		
occupier of the industry	Plot No. 47, Sy No. 10,		
•	Konnappana Agrahara Village,		
	Begur Hobli, Hosur Road,		
	Electronic City,		
	Bangalore – 560100.		
Operation or process.	Software Development		
ii. Industry category Primary- (STC Code) Secondary- (STC Code)	Orange Category		
iii. Production category. Units.	Software Development		
iv. Year of establishment	2014		
v. Date of the last environmental statement submitted.	27.09.2019		

PART-B

Water and Raw Material Consumption:

i. Water consumption in m3/d

Process:

NA

Cooling:

NA

Domestic: Approximately. 16 m³/day

Enclosures:

- 1) Copy of test report for D.G set emissions
- 2) Copy of test report for Ambient air & noise quality
- 3) Copy of test report for Treated sewage

Name of Products	Process water consumption per unit of products output		
	During the previous financial year	During the current financial year	
	NA		
	IVI		

ii. Raw material consumption

Name of Products	Consumption of raw material per unit of output	
	During the previous financial year	During the current financial year
	NA `	
	The state of the s	Products output During the previous 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)

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed Standards with reasons.
(a) Water		As per test reports	
(b) Air		As per test reports	Щ
(c) Sludge	Not applicable	0.02 kgs/ltr	No variations

PART-D

HAZARDOUS WASTES

[As specified under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016].

A CONTRACTOR OF THE CONTRACTOR		Total (Quantity
Hazardous Wastes	Obtained limits	During the current	During the current
	from KSPCB	Financial year	Financial year
		(FY 2018-19)	(FY 2019-20)
1. Used Oil	1.3 KL/A	0.47 KL	0.49 KL
Oil soaked cotton waste	0.05 MT/A	0.002 MT	0.005 MT
3. DG oil filters	300 Kgs/A	38 Kgs	35 Kgs
4. Batteries		1 No (UPS Battery)	12 No (UPS Battery)
5. Discarded/ Paint Containers	50,000 No's/A (for Campus)	Centralized collection & disposal from main E-city campus	Centralized collection & disposal from main E-city campus

PART - E

SOLID WASTES:

	Total Quantity (Kg/A)		
Solid Wastes	During the current Financial year (FY 2018-19)	During the current Financial year (FY 2019-20) Food waste: 29,759.5 STP Sludge waste: 9,436 Other Solid wastes: Centralized collection & disposal from main E-city campus	
a. From process	Food waste: 46,612 STP Sludge waste: 8,215 Other Solid wastes: Centralized collection & disposal from main E-city campus		
b. From Pollution Control Sources-STP	Sludge from STP 15 to 20 Kgs/day	Sludge from STP 20 to 28 Kgs/day	

c. Quantity recycled or re-	Food waste is treated in house	Food waste is treated in house
Utilized within the unit.	through biogas and OWC.	through biogas and OWC.
	STP sludge is treated through	STP sludge is treated through
	sludge solar drying bed	sludge solar drying bed
	All other solid wastes are sent to	All other solid wastes are sent to
	main campus & disposed to the	main campus & disposed to the registered recyclers
	registered recyclers	registered recyclers

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. A color code for bins has been devised and implemented for different types of waste. The color codes are as follows: Green for bio-degradable waste; Red for toxic waste; Blue for dry recyclable waste and grey for e-waste Bio-medical waste and sanitary waste generated in the campus will be taken out by an agency authorized by PCB.

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.

Hazardous waste:

- ➤ Used Oil / filters / oil soaked cotton waste Sent to registered KSPCB authorized recyclers as per Hazardous Waste Rules
- ➤ Batteries Sent to registered KSPCB authorized battery recyclers through main campus.
- > E-waste Sent to registered KSPCB authorized recyclers as per Hazardous Waste Rules through main campus.
- ➤ Biomedical waste: Generated biomedical waste is disposed to authorized vendor through our main E City Campus
- Covid-19 related toiletries, tissue papers, masks & gloves are centralized disposed (along with Main Campus waste) to send to registered KSPCB authorized incinerator.

Non-Hazardous waste:

- Waste like paper, plastic, metal, wood and glass are segregated disposed to registered recyclers/ re-processors for further disposal. All the generated solid waste is stored and disposed through main campus. We have a centralized storage in the main E City Campus
- Dry sludge is sent to Sarjapur and used as manure which is generated from domestic sewage
- Food waste: All the food waste generated is collected in designated color coded bins and is used for both OWC (Organic Waste Converter) & Biogas plant.

PART-G

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

- ➤ Building is designed such that at least 75% of regularly occupied spaces in the project are have daylight saving
- Low Sulphur diesel is used for DG sets
- Treated water from STP is used for HVAC systems and flushing purpose, thereby we have reduced the consumption of fresh water
- Sludge waste is treated in solar sludge drying bed which comprises of Building envelope and Electric mole (Automatic Robots). The main source for entire process is solar energy and due to this 35% or less moisture content is expected after sludge drying. The dried sludge is used as manure for in house landscaping

PART - H

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

- ➤ Infosys has been certified to ISO 14001 & OSHAS 18001.
- > Process optimization is followed to reduce our energy and water consumption
- ➤ We are enabling processes for improving our system for monitoring water and waste water recycling at our campus with a view of achieving long term sustainability
- ➤ We have Rainwater harvesting strategies in the building by channelizing the roof water and storm water runoff to the recharge pits
- We have installed Solar panels of total capacity 175.10Kwp.
- ➤ Energy efficient measures like building envelope, high performance glazing, lower lighting power density and efficient HVAC systems are implemented in the building
- CO2 sensors have been provided in all the AHU return at each floor and these are integrated with the project's Building Management system
- Monitoring of Lighting operations; Lighting controls at unoccupied workstations and at Food courts are carried out on regular basis.

PART-I

MISCELLANEOUS:

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

- We are ensuring 100% segregation of waste at source.
- > We continue to ensure the Color coding for different type of waste which is segregating at the building level
- ➤ We have consistently ensured that we reduce, reuse and recycle & dispose the waste responsibly.

- ➤ Hazardous wastes are stored and disposed to authorized recyclers only, in adherence to applicable legislation.
- We use green sealed chemicals for our housekeeping purpose.
- > We carry out environmental quality monitoring for Emissions and effluents as per the PCB standards
- Treated water from STP is used for HVAC systems, gardening and flushing purpose, thereby we have reduced the consumption of fresh water
- > BMS (Building management system) has been implemented.
- We have reduced the usage of tissue papers.
- ➤ We have implemented biodegradable plastics which helps in phasing out of single use & non-recyclable plastics.
- > Bar code labelling of BMW as per the new requirement.
- Rain water harvested at this building is used for secondary purpose (Solar panel cleaning, chiller, irrigation).
- Operational controls are in place to monitor the extra usage of water in all areas to avoid the same.

SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

Plot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India

: +91-80-2801 5333 Tel

E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com : U24230KA1994PTC125297 CIN

GSTN: 29AACCS8434K1ZV

Test Certificate (Environment)

	(Carvo	Outacity.	
Matrix: Stack Emission			
Discipline	Chemical	PO / Reference No.	2300149397
Group	Atmospheric Pollution	PO / Reference Date	12-JUN-2019
Issued To	Infosys Limited.,	C.A.No.	05200218000804
Address	IL Bangalore STP Park - I	Date of Receipt	17-FEB-2020
	No. 45 & 46, 3rd Cross, Electronics		
	City		
	Hosur Road, Bangalore - 560100		
Customer ID	Sample for the month of Feb. 2020.	Date of Booking	18-FEB-2020
	Stack Monitoring		
Sample ID	Stack attached to 1010 KVA DG	Date of Completion	27-FEB-2020
52 11	Set-Equinox Building		
Sampling Date	13-FEB-2020	Date of Issue	27-FEB-2020
Sampling Duration	NA	Instrument used for sampling	Vayubodhan Upakaran Pvt
2 20 1120024 4779		9	LtdStack Sampler VSS 3

S.NO.	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TES T METHOD
1	Ambient Temperature	°C	32	Not Specified	IS 11255 (P3): 2008
2	Stack Diameter	m	0.3300	Not Specified	IS:11255 (P3): 2008
3	Flue gas Temperature	°C	325	Not Specified	IS 11255 (P3): 2008
4	Flue gas Velocity	m s	13.91	Not Specified	IS 11255 (P3): 2008
5	Quantity of Emission	Nm³ Hr	1937	Not Specified	IS 11255 (P3): 2008
6	Particulate matter	mg Nm³	28.9	75 max	IS 11255 (P1): 1985
7	Sulphur Dioxide as SO2	mg/Nm³	Below Detection Limit of 3	Not Specified	Fluegas Analyzer Method
8	Oxides of Nitrogen as NO2	ppmv	94.	, 710 max	Fluegas Analyzer Method
9	Carbon monoxide as CO	mg Nm³	96	150 max	Fluegas Analyzer Method
10	Non Methane Hydrocarbons	mg/Nm³	Below Detection Limit of I	100 max	IS 13270 : 1992

Remarks: The Requirement mentioned here is as per Environment Protection Act-1986

Terms And Conditions

S.No.		Description			
1		reported above pertains only to the tested samples and applicable parameters.			
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.				
3	Total liability of our la	boratory is limited to the invoiced	l amount.		
4		reproduced either wholly or in pa without prior written permission.	art and cannot be used as an evidence	e in the Court of Law and should not be used in	
5	In case any reconfirma	tion of contents of this test certifi	cate is required, please contact our o	ffice.	
6	Sampling is not done I	by us unless specified.			
Approved	Authorized Signatory	Krishnamurthy., (Manager-Environment)	Approved On	27-FEB-2020	

Printed by: Krishne.Gowda

Printed on: 28-FEB-2020

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Part of the Cotecna Group

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Tel : +91-80-2801 5333

E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN: U24230KA1994PTC125297 GSTN: 29AACCS8434K1ZV

> Test Certificate (Environment)

Matrix: Stack Emission

Discipline Group Issued To Chemical Atmospheric Pollution Infosys Limited. PO / Reference No. PO / Reference Date C.A.No.

Date of Receipt

2300149397 12-JUN-2019 05200218000804 17-FEB-2020

Address IL Bangalore STP Park - 1
No. 45 & 46, 3rd Cross, Electronics

City

Hosur Road, Bangalore - 560100

Sample for the month of Feb. 2020. Date of Booking

18-FEB-2020

Customer ID

Stack Monitoring

Date of Completion

27-FEB-2020

Sample ID

Stack attached to 1010 KVA DG Set-Equinox Building

Date of Issue

27-FEB-2020

Sampling Date Sampling Duration 13-FEB-2020 NA

Instrument used for sampling

Vayubodhan Upakaran Pvt LtdStack Sampler VSS 3

Any discrepancy in the Test Certificate should be notified within 30 days.

Approved Authorized Signatory

Krishnamurthy.. (Manager-Environment) Approved On

27-FEB-2020

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E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com : U24230KA1994PTC125297 CIN

GSTN: : 29AACCS8434K1ZV

Test Certificate (Environment)

Matrix: Stack Emission	Contraction of the contraction o	no / n c	2300149397
Discipline	Chemical	PO / Reference No.	
Group	Atmospheric Pollution	PO / Reference Date	12-JUN-2019
Issued To	Infosys Limited	C.A.No.	05200218000803
Address	IL Bangalore STP Park - 1	Date of Receipt	17-FEB-2020
	No. 45 & 46, 3rd Cross, Electronics		
	City		
	Hosur Road, Bangalore - 560100		
Customer ID	Sample for the month of Feb. 2020.	Date of Booking	18-FEB-2020
	Stack Monitoring		
Sample ID	Stack attached to 1250 KVA DG	Date of Completion	27-FEB-2020
	Set-Equinox Building		
Sampling Date	13-FEB-2020	Date of Issue	27-FEB-2020
Sampling Duration	NA	Instrument used for sampling	Vayubodhan Upakaran Pvt

LtdStack Sampler VSS 3

S.NO.	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TES T METHOD
1	Ambient Temperature	°C	31	Not Specified	IS 11255 (P3): 2008
2	Stack Diameter	m	0,3100	Not Specified	IS:11255(P3): 2008
3	Flue gas Temperature	°C	330	Not Specified	IS 11255 (P3): 2008
4	Flue gas Velocity	m/s	13.94	Not Specified	IS 11255 (P3): 2008
5	Quantity of Emission	Nm³ Hr	1925	Not Specified	IS 11255 (P3): 2008
6	Particulate matter	mg/Nm³	30.4	75 max	IS 11255 (P1): 1985
7	Sulphur Dioxide as SO2	mg Nm³	Below Detection Limit of 3	Not Specified	Fluegas Analyzer Method
8	Oxides of Nitrogen as NO2	ppmv	95	710 max	Fluegas Analyzer Method
9	Carbon monoxide as CO	mg Nm³	119	150 max	Fluegas Analyzer Method
10	Non Methane Hydrocarbons	mg Nm³	Below Detection Limit of 1	100 max	IS 13270 : 1992

Remarks: The Requirement mentioned here is as per Environment Protection Act-1986

Terms And Conditions

S.No.	Description					
1	The results reported above pertains only to the tested samples and applicable parameters.					
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.					
3	Total liability of our laboratory is limited to the invoiced amount.					
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.					
5	In case any reconfirma	tion of contents of this test certific	ate is required, please contact our of	Tice.		
6	Sampling is not done by us unless specified.					
Approved	Authorized Signatory	Krishnamurthy (Manager-Environment)	Approved On	27-FEB-2020		
Printed by	: Krishne.Gowda	THE RESERVE OF THE PARTY OF THE	Printed on: 28-FEB-2020			

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Tel ; +91-80-2801 5333

E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN : U24230KA1994PTC125297 GSTN : 29AACCS8434K1ZV

> Test Certificate (Environment)

Matrix: Stack Emission

Discipline Group Issued To

Chemical Atmospheric Pollution

Infosys Limited...

PO / Reference No. PO / Reference Date 2300149397 12-JUN-2019 05200218000803

Address

IL Bangaiore STP Park - I

C.A.No. Date of Receipt

17-FEB-2020

No. 45 & 46, 3rd Cross, Electronics

Hosur Road, Bangalore - 560100

Date of Booking

18-FEB-2020

Customer ID

Sample for the month of Feb. 2020. Stack Monitoring

Sample 1D

Stack attached to 1250 KVA DG

Date of Completion

27-FEB-2020 27-FEB-2020

Sampling Date

Set-Equinox Building 13-FEB-2020

Date of Issue

Vayubodhan Upakaran Pvt

Sampling Duration

NA

Instrument used for sampling

LtdStack Sampler VSS 3

Any discrepancy in the Test Certificate should be notified within 30 days.

Approved Authorized Signatory

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Krishnamurthy...

(Manager-Environment)

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E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com : U24230KA1994PTC125297 CIN **GSTN** : 29AACCS8434K1ZV

> Test Certificate (Environment)

Matrix: Ambient Air

Discipline Group Issued To

Chemical Atmospheric Pollution

Infosys Limited.,

PO / Reference No. PO / Reference Date C.A.No.

2300149397 12-JUN-2019 05200328001432 23-MAR-2020

Address

IL Bangalore STP Park - I No. 45 & 46, 3rd Cross, Electronics Date of Receipt

City

Hosur Road, Bangalore - 560100

Date of Booking

28-MAR-2020

Customer ID

Sample for the month of March. 2020, Ambient Air Quality Near Security Gate-Equinox

Date of Completion

22-APR-2020

Sample ID

Building 13-MAR-2020

Date of Issue

22-APR-2020

Sampling Date Sampling Duration

24 Hrs.

Instrument used for sampling

ThermoEnvironmentalRespirableDus tsamplerModelTEI-108 BL.TEI 110. FineparticulatesamplerModel

TEH21

S.NO.	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TES T METHOD
1	Particulate matter Size less than 10 microns	$\mu g \ m^{\nu}$	53.0	100 max	1S: 5182 (Part-23): 2006
2	Particulate Matter size less than 2.5 microns	$\mu g \ m^{\nu}$	27.6	60 max	IS: 5182 (Part 24): 2019
3	Sulphur Dioxide as SO2	µg m³	8.6	80 max	IS 5182 (Part-2): 2001
4	Nitrogen Dioxide as NO2	μg m³	31.5	80 max	IS: 5182 (Part-6): 2006
5	Carbon Monoxide as CO	mg m³	1.46	2 max	IS: 5182 (Part-10): 1999
6	Lead as Pb	ing m	0.014	1 max	IS: 5182 (Part-22): 2004
7	Ammonia as NH3	µg m³	28.0	. 400 max	IS: 5182 (Part-25): 2018
8	Ozone as O3	hā m ₁	23.0	100 max	IS 5182 (Part-9): 1974
ġ	Benzene asC6H6	hā m ₁	Below detection Limit of 2.5	5 max	IS: 5182 (Part-11): 2006
10	Benzota/pyrine (Particulate phase only)	ng m³	Below Detection Limit of 0.1	F max	IS: 5182 (Part-12): 2004
11	Arsenic as As	ng m'	Below Detection Limit of 1	6 max	USEPA Compondium
					Method IO 3.1 & 3.4
12	Nickel as Ni	ng m'	3.6	20 max	USEPA Compondium Method IO 3.1 &

Remarks: The Requirement mentioned here is as per National ambient air quality standards.

Approved Authorized Signatory

Krishnamurthy..

(Manager-Environment)

Approved On

22-APR-2020

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E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN : U24230KA1994PTC125297

: 29AACCS8434K1ZV

Part of the Cotecna Group GSTN

> Test Certificate (Environment)

Matrix: Ambient Air

Discipline Group Issued To

Chemical Atmospheric Pollution PO / Reference No. PO / Reference Date

23(8)149397 12-JUN-2019 05200328001432

Address

Infosys Limited... IL Bangalore STP Park - I No. 45 & 46, 3rd Cross, Electronies C.A.No. Date of Receipt

23-MAR-2020

City

Hosur Road, Bangalore - 560100

Date of Booking

28-MAR-2020

Customer ID

Sample for the month of March. 2020. Ambient Air Quality Near Security Gate-Equinox

Date of Completion

22-APR-2020

Sample 1D

Building

Date of Issue

22-APR-2020

Sampling Date Sampling Duration

13-MAR-2020 24 Hrs

Instrument used for sampling

ThermoEnvironmentalRespirableDus tsamplerModelTEI-108 BL,TEI

110, FineparticulatesamplerModel

TEILEL

Note: Instruments used

i) Thermo Environmental Respirable Dust sampler Model TEI-108 BL, TEI 110.

Date of Calibration: 23,04,2019 Next Calibration Due on: 22.04.2020 ii) Fine particulate sampler Model TEI 121.

Date of Calibration: 23,04,2019 Next Calibration Due on: 22,04,2020

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount,
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
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Approved Authorized Signatory

Krishnamurthy..

(Manager-Environment)

Approved On

22-APR-2020

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: -91-80-2801 5333 Tel

E-mail info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN : U24230KA1994PTC125297

GSTN : 29AACCS8434K1ZV

> Test Certificate (Environment)

Matrix: Noise

Discipline

Chemical

PO / Reference No.

2300149397

Group Issued To Atmospheric Pollution Infosys Limited..

PO / Reference Date C.A.No.

12-JUN-2019 05200328001443

Address

IL Bangalore STP Park - I

23-MAR-2020

No. 45 & 46, 3rd Cross, Electronics

Date of Receipt

Hosur Road, Bangalore - 560100

Sample for the month of March

28-MAR-2020

Customer ID Sample ID

2020. Ambient Noise

Date of Booking **Date of Completion**

22-APR-2020

Sampling Date

Equinox Building Near main gate 13-MAR-2020

Date of Issue

22-APR-2020

Sampling Duration

24 Hrs

Instrument used for sampling

Sound Level Meter- BASE LINE,

Model 2511

S.NO.

TEST

UNIT

RESULTS 48.7

PROTOCOL/TEST METHOD

Day Time Noise Level

dB(A) Leq

47.0

IS 9989-1981 IS 9989: 1981

Night Time Noise Level

dB(A) Leq

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code----- Category of area---- Day Time Limits in dB(A) Leq----- Day Time Limits in dB(A) Leq

(D)-----50-----50

Note1: Day time is reckoned in between 06,00 am and 09,00 pm Note2: Night time is reckoned in between 09.00 pm and 06.00 am

Note: Instruments used and Calibration details Sound Level Meter-Sound Tek, Model SL ST-130

Date of Calibration: 05,06,2019 Next Calibration Due on: 04.06.2020

Terms And Conditions

S.No.

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Krishnamurthy... (Manager-Environment) Approved On

22-APR-2020

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Tel : +91-80-2801 5333

E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN: U24230KA1994PTC125297

Test Certificate (Environment)

Matrix: Noise Discipline

Address

Customer ID

Group Issued To Chemical Atmospheric Pollution

GSTN: 29AACCS8434K1ZV

Atmospheric Pollution Infosys Limited.

IL Bangalore STP Park - I

No. 45 & 46, 3rd Cross, Electronics City Hosur Road, Bangalore - 560100

Sample for the month of March 2020, Ambient Noise

Sample ID Equinox Building Near gate -2 Sampling Date 13-MAR-2020

Day Time Noise Level

Night Time Noise Level

Sampling Duration 24 Hrs

Date of Booking

C.A.No.

Date of Completion

PO / Reference No.

PO / Reference Date

Date of Receipt

Date of Issue

Instrument used for sampling

28-MAR-2020

2300149397

12-JUN-2019

05200328001444

23-MAR-2020

22-APR-2020 22-APR-2020

Sound Level Meter- BASE LINE,

Model 2511

S.NO.

TEST

dB(A) Leq dB(A) Leq

UNIT

62.1 48.7

RESULTS

PROTOCOL/TEST METHOD IS 9989: 1981

IS 9989: 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code------ Day Time Limits in dB(A) Leq------ Day Time Limits in dB(A) Leq

Note1: Day time is reckoned in between 06.00 am and 09.00 pm Note2: Night time is reckoned in between 09.00 pm and 06.00 am

Note: Instruments used and Calibration details Sound Level Meter-Sound Tek, Model SL ST-130

Date of Calibration : 05,06,2019 Next Calibration Due on: 04,06,2020

Terms And Conditions

S.No.

Description

- 1 The results reported above pertains only to the tested samples and applicable parameters.
- Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
- 3 Total liability of our laboratory is limited to the invoiced amount.
- This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
- 5 In ease any reconfirmation of contents of this test certificate is required, please contact our office.
- 6 Sampling is not done by us unless specified.
- 7 Any discrepancy in the Test Certificate should be notified within 30 days.

Approved Authorized Signatory

Krishnamurthy...

(Manager-Environment)

Approved On

22-APR-2020

Printed by: Krishne.Gowda

Copy No.: 1

Printed on: 22-APR-2020

Page No.: 1 of 1

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SHIVA ANALY FICALS (INDIA) PRIVATE LIMITED

Plot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India

: +91-80-2801 5333

E-mail: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN : U24230KA1994PTC125297

: 29AACCS8434K1ZV

Test Certificate (Environment)

Matrix: Noise Discipline Group Issued To Address

Chemical

PO / Reference No.

2300149397

Atmospheric Pollution Infosys Limited.,

PO / Reference Date C.A.No.

12-JUN-2019 05200328001445

IL Bangalore STP Park - I

No. 45 & 46, 3rd Cross, Electronics

Date of Receipt

23-MAR-2020

City

GSTN

Hosur Road, Bangalore - 560100

Date of Booking

28-MAR-2020

Customer ID

Sample for the month of March 2020. Ambient Noise

22-APR-2020

Sample ID

Equinox building Near basement

Date of Completion

Sampling Date

vehicle exit 13-MAR-2020

Date of Issue

22-APR-2020

Sampling Duration

24 Hrs

Instrument used for sampling

Sound Level Meter- BASE LINE,

Model 2511

s.no.	TEST	UNIT	RESULTS	PROTOCOL/TEST
				METHOD
1	Day Time Noise Level	dB(A) Leq	55.2	IS 9989; 1981
2	Night Time Noise Level	dB(A) Leq	47.8	IS 9989: 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986 Area Code------ Category of area----- Day Time Limits in dB(A) Leq------ Day Time Limits in dB(A) Leq (C)------55------55------55

Note1: Day time is reckoned in between 06.00 am and 09.00 pm Note2: Night time is reckoned in between 09:00 pm and 06:00 am

Note: Instruments used and Calibration details Sound Level Meter-Sound Tek, Model St. ST-130

Date of Calibration: 05.06.2019 Next Calibration Due on: 04.06,2020

Terms And Conditions

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Page No.: 1 of 1



AQUADIAGNOSTICS WATER RESEARCH & TECHNOLOGY CENTRE LIMITED.

CIN: U73100KA2008PLC045994 An IAPMO Group - USA Company

Regd. Off: No. 43, PMR Tower, 3rd Floor, Above State Bank of India, Beratena Agrahara, Near Hosa Road Junction, Hosur Main Road, Bangalore - 560100.

Ph: +91 80 25743042 | website : www.aquadiagnostics.org | E: askme@IAPMOAquadiagnostics.org

TEST REPORT

ULR - TC764719000000935F		REI OKI
CUSTOMER DETAILS		SAMPLE DETAILS
Name & Address	Cample Code N	
and and an	Sample Code No.	: AWRTCLWTR - C&B/ 08814-08814A/ 19-20
war was	Sample received on	:11.02.2020
M/s Infosys Ltd,	Reference	:PO.NO.430002253 Dated 24.05.2019
EQUINOX.	Description of the sample	:TREATED SEWAGE WATER
	Date of Analysis started	:11.02.2020(Chemistry)
Electronics City,		:11 02 2020 (Microbiology)
Bangalore.	Date of Analysis Completed	:15.02.2020(Chemistry)
-ungalore.	12	:13.02.2020 (Microbiology)
	Quantity of the sample	:1 Ltr + 250mi

:1 Ltr + 250ml Packing seal and signature Sampling Subcontract

: Without seal & Signature :Mr.Ramu - IS 3025(Part 1) 1987 (RA 2019) : Not Applicable

Condition of the sample when received: Clear water in Plastic and sterilized bottles.

TEST DATA: CHEMICAL TESING - WATER

S.No	PARAMETER TESTED	UNITS	TEST METHOD	TEST RESULT	Effluent discharge standard for Sewage treatment plant CPCB And KSPCB consent Parameters
1	Color	+		INCOOL	Requirement (Acceptable Limit)
2	Odor	Hazen	APHA 23 rd edn 2120 B	<5.0	
3	Turbidity NTU		IS 3025 (Part 5):1983 (RA 2018)	Agreeable	
4	pH Value	NTU	APHA 23 rd edn 2130 B	<1.0	
			APHA 23 rd edn 4500 H+ B	7.65	6.5-9.0
	Total Dissolved solids	mg/L	APHA 23 rd edn 2540 C	772.0	0.0-3.0
6	Total suspended Solids	mg/L	APHA 23 rd edn 2540 D	<1.0	
7	Oil and grease	mg/L	APHA 23 rd edn 5520 B	A TOTAL CONTRACTOR OF THE PARTY	≯ 20
8	Residual Chlorine			<1.0	
9	BOD	mg/L	APHA 23 rd edn 4500 CI F	<0.2	
10	COD	mg/L	IS 3025 (Part 44):1993 (RA 2019)	7.0	≯ 10
11		mg/L	APHA 23' ^d edn 5220 B	50.0	≯ 50
	Ammonical nitrogen NH3-N	mg/L	APHA 23 rd edn 4500 NH 3 F	<0.1	≯ 5.0
12	Total Nitrogen as N	mg/L	IS 3025Part 34 1998 (RA 2009) + APHA 23 rd edn 4500NO3B + 4500 Norg	0.79	≯ 10

TEST DATA: MICROBIOLOGICAL TESTING - WATER

S.No	TATAMETER TESTED	TEST METHOD	TEST RESULT	Effluent discharge standard for Sewage treatment plant CPCB And KSPCB consent Parameters
	Faecal Coliform MPN / 100 ml	IS 1622:1981 (RA 2019)	Not	Less than 100
	E. coli or thermotolerant Coliform bacteria Presence or Absence / 100ml	IS 1622:1981 (RA 2019)	Detected Absent	

INTERPRETATION: Tested sample of water conforms to above Specification.

AUTHORIZED SIGNATORY

1. Mrmmilhumman 693260

REPORT No: AWRTCL/ WTR-C&B /08814-08814A / 19-20, Date: 11.02.2020 Page 1 of 2

NABL ACCREDITED LABORATORY | RECOGNIZED BY IAPMO R&T - USA

WE UNDER TAKE ANALYTICAL JOBS FOR WATER, FOOD, BIOCIDAL RESINS, DETERGENTS, & SANITIZERS AND SOIL, WE CARRY OUT PERFORMANCE EVALUATION OF DRINKING WATER TREATMENT UNITS AS PER NSF/ANSI AND BIS STANDARDS BASED ON PERFORMANCE WE CAN ARRANGE FOR CERTFICATION FROM IAPMO R&T - USA.

Note:

- 1. The Results pertain only to the tested samples and applicable parameters.
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Ph: +91 80 25743042 | website : www.aquadiagnostics.org | E: askme@IAPMOAquadiagnostics.org

TEST REPORT

ULR - TC764719000000935F

Date: 22.02.2020

CUSTOMER DETAILS		SAMPLE DETAILS	
Name & Address	Sample Code No. Sample received on	: AWRTCLWTR - C/ 08814/ 19-20 :12.09.2019	
M/s Infosys Ltd, EQUINOX, Electronics City, Bangalore	Reference Description of the sample Date of Analysis started Date of Analysis Completed Quantity of the sample Packing seal and signature Sampling Subcontract	:PO.NO.430002253 Dated 24.05.2019 :TREATED SEWAGE WATER :12.09.2019 :17.09.2019 :1 Ltr : Without seal & Signature :Mr.Ramu - IS 3025(Part 1) 1987 (RA 2019) : Not Applicable en received: Clear water in a Plastic bottle.	

TEST DATA: CHEMICAL TESTING - WATER

S.No	PARAMETER TESTED	TEST METHOD	TESTRESULT
1	Silica as SiO2 mg/L	APHA 23 rd edn 4500 SiO2 C	7.36

AUTHORIZED SIGNATORY

H38015

T. Amounthumman

DR S. MURALIDHARA RAO Head – Laboratory

REPORT No: AWRTCL/ WTR-C /08814/ 19-20, Date: 22.02.2020 Page 2 of 3

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TEST REPORT

ULR - TC764719000000935F

Date: 22.02.2020

CUSTOMER DETAILS		SAMPLE DETAILS	
Name & Address	Sample Code No.	: AWRTCLWTR - C&B/ 08814/ 19-20	
	Sample received on	:11.02.2020	
NA/a Infance Ltd	Reference	:PO.NO.430002253 Dated 24.05.2019	
M/s Infosys Ltd,	Description of the sample	:TREATED SEWAGE WATER	
EQUINOX,	Date of Analysis started	:11.02.2020	
Electronics City,	Date of Analysis Completed	:15.02.2020	
.	Quantity of the sample	:1 Ltr	
Bangalore	Packing seal and signature	: Without seal & Signature	
	Sampling	:Mr.Ramu - IS 3025(Part 1) 1987 (RA 2019)	
	Subcontract	: Not Applicable	
	Condition of the sample who	en received: Clear water in a Plastic bottle.	

TEST DATA: CHEMICAL TESING - WATER

S.No	PARAMETER TESTED	UNIT	TEST METHOD	TESTRESULT
1	Sodium absorption ratio (SAR)	Mmol/L	APHA 23 rd edn 3500 Ca B+NaB+Mg B	10.29

AUTHORIZED SIGNATORY

18337W

1. Mutulhumanan bassbo

DR S. MURALIDHARA RAO Head – Laboratory

REPORT No: AWRTCL/ WTR-C /08814 / 19-20, Date: 22.02.2020 Page 3 of 3

End of the Report

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