POWERED BY INTELLECT
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POWERED BY VALUE:

Date: 3rd December 2019

Ministry of Environment, Forests and Climate Change Chandigan

Northern Regional Office

Bay No-24-25

Sector-31 A, Dakshin Marg

Chandigarh 160030

#### Sub: Submission of Six Monthly Progress Report

Sir,

In response to the above mentioned subject, please find attached Six Monthly Progress Report for the period of April 2019 to September 2019.Infosys has not undertaken any construction work during this period, hence no workers were employed for the same.

Please find attached the latest reports for Ambient Air Quality, Noise levels and Stack Monitoring Report. Ground Water report is not applicable for us as we are not withdrawing any ground water. We get the monthly checking of the environmental parameters done and a calendar is maintained for the same.

Latest Information as per 13-point data sheet is attached along with.

This information is correct to the best of our knowledge.

Thanking You,

For Infosys Limited,

Shantanu Ghosh

Regional Manager - Facilities

www.infosys.com

# MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE: CHANDIGARH

### DATA - SHEET

1	Project type: River- valley / Mining/ Industry/	Software Development
	Thermal/ Nuclear/ Other (Specify)	
2	Name of the Project	Infosys Limited
3	Clearance letters/OM .No. & Date	J-12011/23/2005-IA (CIE) dated 20 <sup>th</sup> September 2005
4	Location :	
a)	District (s)	Chandigarh
b)	State (s)	Chandigarh
c)	Latitudes/Longitudes	30°44′/76°51′
5	Address for Correspondence	Plot no 1, Rajiv Gandhi Technology Park,Kishangarh, Chandigarh-160101
6	Salient features	
a)	of the project	30 acres
b)	of the environmental management plans	Separate Environment Management plans for water, power and paper
7	Break up of the project area	Non-Forest
a)	Submergence area (forest & non forest)	
b)	Others	
8	Break up of the project affected population with enumeration of those losing houses/dwelling unit only, agriculture land only, both dwelling unit & agriculture land less labourers/artisans	This was Government owned land. It was barren at the time of possession. No dwellings were displaced.
a)	SC/ST/Addivasis	
b)	Others	
c)	Please indicate whether these figures are based on any scientific & systematic survey carried out only provisional figures. If a survey is carried out give details & year of survey.	
9	Financial Details	
a)	Project cost as originally planned subsequent revised estimates & the years of price reference.	Rs. 440.43 Crores

I						
b)	Allocation made for environmental management plane. With item wise & year wise break up.		Sr.No	Area	Investment (In. Crores	
		-	1	New technology based Dish wash machine procurement	Rs.) 0.16	
			2	Replacement of R-22 refrigerant with water cooled technology in Guest House	3.30	
(c)	Benefit cost ratio/internal rate of return and the year of assessment.	Se <sub>l</sub> Be <sub>l</sub>	otembe	for the period of Apr r'19 was Rs. 1,186.9 st ratio/internal rate	0 Crores	not
d)	Whether © includes the cost of environmental management as shown in (b) above.	Not	Applic	able		
e)	Actual expenditure incurred on the project so far.			l Crores(total Investrember 2019)	nent as on	
f)	Actual expenditure incurred on the environmental management plane so far.			es incurred on the Envent plan in 2019-20 t		
10	Forest land requirement :	Not	Applica	able		
a)	The status of approval for a diversion of forest land for forest use.					
b)	The status of compensatory about afforestation, If any					
c)	The status of clear felling.					
d)	Comment on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far.	•				
11	The status of clear felling in non forest area (such as submergence area of reservoir, approach roads), if any with quantitative information.	Not	applica	ble		
12	Status of construction					$\dashv$
a)	Date of commencement (actual and/ planned)	Dece	ember :	2004		$\dashv$
b)	Date of completion (actual and/ planned)	May	2008			$\dashv$
13	Reason for the delay if the project is yet to start.	Not .	Applica	ble		
				****		

### **Environmental Clearance Compliance**

### Infosys Limited, Plot No-1, RGCTP, Kishangarh, Chandigarh-160101

# EC letter no-J-12011/23/2005-IA (CIE) dated 20.09.2005

	Specific Conditions	T		<del></del>	Status			
	struction phase		<del> </del>					
1	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout construction phase		lied. All required vere provided for				es (toilets	, canteen
2.	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site	The so	oil excavated duri eas within the pr	ing consti oject site	ruction ac	tivities is us	sed for lev	elling
3.	Disposal of muck including excavated material during construction phase should not create any diverse effects on the neighboring communities and disposed of taking the necessary precautions for general safety and health aspects		was disposed saf ng area	ely in des	signated a	nd authori	zed malba	
	Use of diesel generators during construction phase should be enclosed type and should confirm to EPA rules prescribed for air and noise emission standards.	Low su	ılphur diesel was	used in [	OG during	the constru	uction pha	se
	Vehicles hired for bringing construction material at site should be in good condition and should confirm to applicable air and noise emission standards and should be operated only during non-peaking hours.	for the	icles were check movement of co ned only during r	nstructio	n materia	ondition ve lls. Vehicle	ehicles wer movemer	e used it
	Incremental pollution loads on the ambient air and noise	Statio	AAQM	Average	e Pollutar	it Concent	ration (ue	/m³)
	quality should be closely monitored during construction phase	n Code	Station	RSPM (24hr.)		SO <sub>2</sub> (24hr.) (μg/m <sup>3</sup> )	NOx (24hr) (μg/m³)	CO (8hi (mg/m³)
		ambier concer	limits for nt air ntrations in resi- , rural and other	100	200	80	80	2
•		A 1	Mansa Devi Complex	33	117	<8	<10	BDL
		A 2	Manav Colony	30	117	<8	<10	BDL
		A 3	Kishangarh Govt School	29	115	<8	<10	BDL
		A 4	Infosys site	27	115	<8	<10	BDL
		A 5	Subhasnagar	28	117	<8	<10	BDL
-	Construction spoils including bituminous material and other HAZARDOUS MATERIALS MUST NOT BE ALLOWED TO CONTAMINATE WATERCOURSES AND DUMP SITES FOR SUCH MATERIAL MUST be secured so that they should not leach into ground water.	authori Adequa the env	iction material w zed malba dump ite care was take ironment. Constr lo bituminous m	ing area n so as no ruction sp	ot to cause poils are us	e any adver sed in the c	se impact	s on on of
8. 1	Regular supervision of the above and other measures	Compli	ed					
8. [			ed					

1.	Installation of STP should be certified by an independent			·			
1	expert and should submit a report in this regard to the					een installed insi	
	ministry before the project is commissioned for operation.					sently utilizing 25	
	ministry before the project is commissioned for operation.	KLD and reu	ising the same	in landsca <sub>l</sub>	ping area an	d into flushing sy	stem.
				ested on a	monthly bas	is and is meeting	the
		CPCC norms	H A.A. L. E				
2.	Water harvesting system and energy conservation		tached herewit				
٤.	measures like installation of solar panels for lighting the					n installed inside t	
	areas outside the building should be an integral part of the	campus for	harvest and it is	s re used ii	n campus fo	r domestic purpo	ses
	project design and should be in place before project		on through filte	er material	•		
	commissioning		els installed.				
	NA A	we have uti	lized 1555.6 KL	rain watei	r into systen	n in 2019-20 till d	ate.
3.	Noise barriers will be provided at appropriate locations as	we have ins	stalled 15 numb	bers of inje	ction well o	f 20 KL capacity e	each.
•	to ensure that the noise levels do not exceed the	DG and Chill	ers is of enclose	ed type wi	nich helps in	control of Noise	
	prescribed standards		the prescribed				
	pi esti isea stariati as				de and outsi	de the DG room.	
		Inside	<del></del>	Outside		Insertion Loss	
	Any homodatic works in all all a	96.8 dB(A)		71.4 dB(A		25.4 dB(A)	
*	Any hazardous waste including E waste should be	E waste and	other hazardou	us waste is	being dispo	sed as per the ru	les
	disposed as per applicable rules and norms with necessary approvals of the CPCC, Chandigarh		gement rules a				
	approvals of the CPCC, Chandigarn	Yes, authoriz	ation is obtaine	ed from CP	CC for dispo	sal of hazardous	
		waste and bi	omedical waste	e and is ha	nded over to	a CPCC authoriz	zed
		vendor. Agre	ements with the	he Biomed	lical and E w	aste vendors are	in
		place. Validi	ty of Hazardous	s waste au	thorization i	s 31.01.2021 and	lone
5.	DG sets proposed as backup power should be of enclosed		ical authorizati				
٠,	type and confirm to EPA rules as prescribed for air and	DG sets is of	enclosed type a	and the sta	ick is provid	ed 4 meters abov	/e
	noise standards as per CPCB guidelines. Exhaust will be	the roof top	ta afor a do /				
	taken 4 meters above the roof top.	Inside			e and outsid	le the DG room.	
	the root top.			Outside		Insertion Loss	
6.	STP has been designed to treat the wastewater from IT	96.8 dB(A)		71.4 dB(A)		25.4 dB(A)	
٠.	Park. As proposed the wastewater will be treated to	SIP OT SBR na	s been designe	ed for the t	reatment of	Waste water.	
	tertiary level and after treatment should be used for	reated wate	r is being used	for garden	ing purpose	. Treated water i	S
	flushing of toilets and gardening. Discharge of treated	under the noi	rms and standa	iras as pre	scribed by (	CPCC:	
:	sewage shall confirm to the norms and standards of the	Parameters			· · · · · · · · · · · · · · · · · · ·		
	CPCC.					Permissible limits	5.
		pH	S - 17 1 -	······································		5.5-9.0	
		Suspended S	solias			500 mg/l	
		BOD				350 mg/l	
		Oil and Grea		······································		20 mg/l	
7. 1	The green holt design along the next have a fall and the	Ammonical				50 mg/l	
, i	The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night	Planted and	in progress.	Preference	is given	to planting of	rare,
r	noise standards prescribed for residential land use. The	indigenous, th	reatened and o	endangere	d species.		.
,	open space inside the plot should be suitably landscaped				P		
2	and covered with vegetation of indigenous variety.	84				Total	
	The second with vegetation of mulgenous variety.	Month	Shrubs		Big trees	plantation	
			D-c		and a second description of the control of the cont		20
			Draceena :	ŀ			
-area congrue			ixora 30		cus Lyrata 5		
		Apr-19	Juniper 1	- 1	Mangifera	206	
			Hemo grass	II	Indica 4		
		1	Sygium 30	U			
			<u> </u>			<u> </u>	

		TT			
		May-19	0	Mangifera Indica 1 Ethrina indica 10	11
		Jun-19	0	Mangifera Indica chukrasia tabularis	11
		Jul-19	0	Jack fruit	32
	*	Aug-19	0		27
		Sep-19	0	9	9
8.	·	Total	. 0	15	302
	Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commission of the project.  Provision of rain water harvesting has been made in the proposal. RWH system should be operational for recharging of aquifers before project commissioning. The project should regularly monitor ground water levels and deterioration of ground water.  Care shall be taken to ensure energy conservation during the construction period as well as in the design and layout of the buildings apart from use of solar energy as indicated in the report.	monitored per Ambient noise dB during day t Rain Water Har campus for har after filtration We have utilize We have instal Noted and com	levels are below 70 ime vesting system of 10 vest and it is re used through filter materid 1555.6 KL rain walled 15 numbers of in plied	dB during night tim  O KL has been inst I in campus for don al. ter into system in 2 njection well of 20 i	alled inside the nestic purposes 019-20 till date. KL capacity each.
	In addition to the solar energy used for common lightings, lighting for gardens and street lighting provision shall be made for solar water heating.	operational in of Japanese-Germ highly adaptive based technolog during the wint Plant R Solar P Layer ) Solar P Total N Averag  The power from buildings. This is	ating - 200 KW lant Technology – Hl	onth of September is state of the art, a rect sunlight as we generation of signing of the art of the art, are are art of the art, are are art of the art, are are art of the art of the art, are are art of the art of th	2016. A result of utomated and II as radiation ificant power with Intrinsic thin No's.  Its Per Day
13.	Adequate measures shall be taken to avoid any traffic congestion near the entry and exit points from the road adjoining the proposed project site.  The thermal efficiency of the buildings coming in the SEZ should be regulated to achieve desired R & U factors to make them energy efficient. A detailed report on measures proposed to taken both in the SEZ as well as the	widened near th public space is u Infosys is an ISO designed to cons for air condition further reduce d	g facilities are provide exit / entry points tilized for the parkin 14001 compliant coserve energy. The shing at the same time ependence on lighti (reducing the requires	to avoid the traffic g. mpany. The buildin ape will minimize t it will give ample r ng. The exterior fin	g has been he requirement natural light to ish is reflective

*** *** *** *** *** *** *** *** *** **	
constructions coming up within the SEZ complex should be	finish of the service block will be hollow concrete blocks. Automatic
prepared and submitted to the Ministry in 3 months.	water dispensing systems are being installed in the building. All water
	will be treated and used for irrigation as much as possible. Solar water
	heating systems will be installed for the Service block to save power.
	Energy efficient transformers and air conditioning systems are being installed. Energy efficient computer screens and paper saving printers
	(dual side printing) will be installed.
	<ul> <li>R-value of wall is 1.8 m2K/W</li> </ul>
	<ul> <li>U-value of wall is 0.55 W/m2 K</li> </ul>
	• U-value of glass is 1.6 to 1.8 W/m2 K
14. A landscape plan for the entire project area should be	Noted and complied
prepared for the implementation. Development of shelter may be taken up in appropriate directions around the	
project area on the prevailing wind direction. Details of the	
proposed plan should be submitted to the ministry in 3	
months.	
15. Environment management cell should be established to	Noted and environmental monitoring is being done regularly.
implement the environment management plan and carry out the environmental monitoring.	
General conditions	
The Environmental safeguards contained in the	Agreed and followed
application should be implemented in letter and spirit.	We are certified to ISO14001 and OHSAS18001 standards.
	Infosys is the first IT company in the world to publish its sustainability
	report based on the latest Global Reporting Initiative (GRI) G4
	comprehensive framework. GRI is the most widely respected sustainability reporting framework, worldwide.
	, specially worldwide.
2. Provision should be made for the supply of kerosene or	Provided during the construction
cooking gas/pressure cooker to the laborers during construction phase	
All the labors to be engaged for construction work	Noted and complied
should be screened for heat and adequately treated	Noted and compiled
before the issue of work permits	
Financial provisions should be made by the project	Complied
proponent in the total budget of the project for implementation of suggested safeguard measures.	
Six monthly monitoring report should be submitted to	Being complied. Submitted regularly
the ministry and its regional office, Chandigarh.	being complica. Submitted regularly
6. Officials from Regional Office of MoEF, Chandigarh who	Agreed and is followed
would be monitoring the implementation of	
Environmental safeguards should be given full cooperation, facilities and documents / data by the	
project proponents during their inspection. A complete	
set of all the document submitted to should be	
forwarded to the CCF, Regional office of MoEF,	
Chandigarh. 7. The responsibility of implementation of environmental	
7. The responsibility of Implementation of environmental safeguards rests fully with the Director, Information	Noted
technology, Chandigarh Administration, Chandigarh	

\*1

	' 보고 보고 있는 것이 되었다. 이 보고 있는 것이 되었다. 그런
	이 존대 공연하여 바이를 받았다고 하는데 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
8. In the case of any charge(s) in the scope of the project,	No changes implemented so far. For any further changes, prior
the project would require a fresh appraisal by this	clearance will be obtained
Authority.  9. The ministry reserves the right to add additional	
	Noted
safeguard measures subsequently, if found necessary,	
and to take action including revoking of the	
environmental clearance under the provision of the	
Environmental (Protection) Act, 1986, to ensure	
effective implementation of the suggested safeguard	
measures in a time bound and satisfactory manner.	
10. All other statutory clearances such as the approval for	HSD license from Chief Controller from explosives have been taken
storage of diesel from Chief Controller of Explosive, and	vide letter no-P/NC/CH/15/52(P144102) valid till 30.12.2027.
other approvals shall be obtained by project	
proponents from the competent authorities.	
11. A copy of the environmental clearance letter would be	Noted
marked to the local NGO if any, from whom	
suggestion/representation were received at the time of public hearing	
12. A copy of the environmental clearance letter should be	Noted
displayed at the Regional Office, Chandigarh and the office of the CPCC, Chandigarh	
13. The project proponent should advertise in at least two	
local Newspapers widely simulated in the arraige.	Done during the initial stage
local Newspapers widely circulated in the region, One	
of which shall be in the vernacular language informing that the project as been accorded Environmental	
Clearance and copies of clearance letters are available	,
with Chandigarh Pollution control committee,	
Chandigarh. The advertisement should be made within	
7 days from the day of issue of the Regional Office of	·
the MoEF at Chandigarh	
14. These stipulations would be enforced among others	
under the provisions of Water (Prevention and Control	Accepted. We are complying with all the rules and regulations la
of Pollution) act 1974, the air (Prevention and Control	against our project. We have obtained the following consent from t
of Pollution) act 1981, the Environment (Protection)	authorities
Act, 1986, the public Liability (Insurance) Act, 1991 and	- Water and air consent from CPCC-valid till 31.01.2027
EIA Notification, 2006.	- Hazardous waste consent from CPCC-valid till 31.01.2021
	- Biomedical waste authorization from CPCC-one tin
	authorization
	- HSD storage license from Chief controller of Explosives –val
	till 31.12.2027
5. The project proponent should acknowledge the receipt	Noted.
of the environmental clearance letter and convey their	
occurrence to the conditions stipulated above within 15	
days from the date of issue of this letter. In case there	
is no response from the proponent, it would be	
deemed to have been agreed to.	



#### **Test Report**

Document QF: 2501

Page 1 of 2

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909030100

Sample Reg. Date :03-09-2019

Report Date

:10-09-2019

Report No.

:ICE-1909100251

NABL ULR No. :TC592619000012769P

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: OSHA Standard

**General Information** 

Location of Sampling Point

Date of Monitoring

Purpose of Monitoring

ration of Monitoring, minutes

Avg. Flow Rate of Sampling, LPM

Volume of Air Sampled, Ltr

Avg. Ambient Temperature,°C

.

: SDB-1 Level-1

: 02-09-2019

: For Self Monitoring

: 480

: 0.5

: 231.35

: 28

#### TEST RESULTS

#### Description -

Description Indoor Air Quality Monitoring

.No.	Test Parameter	Method	Requirement	Result
est De	tails :			· · · · · · · · · · · · · · · · · · ·
1.	General Parameters			
a.	Benzene, mg/m <sup>3</sup> *	IS 5182 (Part 11)	30 max.	BLQ (LOQ:1.0)
<b>2.</b>	Indoor Air Quality Parameters			
a.	Suspended Particulate Matter(mg/m <sup>3</sup> )	IS 5182: (Part 4), 1999 RA: 2014	15 max.	0.124
ъ.	Carbon Monoxide(CO),ppm	IS:5182(P-10)	50 max.	1.5
c.	Carbon Dioxide(CO2),ppm	OSHA Method ID- 172(1987):RA1990	5000 max.	3.1
d.	Relative Humidity(%) *	In House	20% - 60%	57
e.	Temperature, (°C)	In House	20°C to 25°C	23
f.	Oxygen as O2, (%) *	NIOSH Method	19.5% min.	20.3
3,	Microbiological Tests	man as any mandritra dia m		

10-09-2019 Rashmi Sharma [Authorized Signatory]

Course Charme

Saurabh Sharma 10-09-2019 Reviewer [ 10-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

Phone: (O) 0172-2561543, 2565825

Visit us: www.itclabs.com Email: customersupport@itclabs.com

- Sample (s) not drawn by us unless otherwise stated.
- Total Liability of this Laboratory is limited to the Invoiced amount.
- Test certificates in full or parts shall not be used for promotional or publicity
- If sample is not consumed during analysis, it will be stored as per SOP of controlled sample management.



**Test Report** 

Document QF: 2501

Page 2 of 2

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909030100

Sample Reg. Date :03-09-2019

Report Date

:10-09-2019

Report No.

:ICE-1909100251

NABL ULR No. :TC592619000012769P

Customer Ref. No .:-

MOLOM		Tren.	110.	•
etter	Dat	ted		:-

a.	Total Bacterial Count,cfu/plate	As Per IP 2014	Not Specified	10
b.	Total Fungal Count,cfu/plate *	As Per IP 2014	Not Specified	<1

<sup>\*</sup> represents categories/test parameters not covered under NABL | \*\* represents outsource sample | \* represents Customer Defined Fields

NOTE: NA- Not Applicable, BLQ- Below limit of quantification, LOQ- Limit of Quantification, Requirement as per OSHA,

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 10-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

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**Test Report** 

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Page 1 of 2

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1 ,Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909030101 Sample Reg. Date :03-09-2019 Report Date :10-09-2019

Report No.

:ICE-1909100241

NABL ULR No. :TC592619000012770P

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: OSHA Standard

General Information

Location of Sampling Point

Date of Monitoring

Purpose of Monitoring

ration of Monitoring, minutes

Avg. Flow Rate of Sampling, LPM

Volume of Air Sampled, Ltr

Avg. Ambient Temperature, °C

: SDB-2 Level-1

: 02-09-2019

: For Self Monitoring

: 480

: 0.5

: 231.35

: 28

#### TEST RESULTS

i			
-		•	
	PEL	2111	tion

Description Indoor Air Quality Monitoring

S.No.	Test Parameter	Method	Requirement	Result
Test De	tails :		1	Result
1.	General Parameters	<u> </u>		
a.	Benzene, mg/m <sup>3</sup> *	IS 5182 (Part 11)	30 max.	BLQ (LOQ:1.0)
_ <del>2</del>	Indoor Air Quality Parameters			[224 (204.1.0)
a.	Suspended Particulate Matter(mg/m <sup>3</sup> )	IS 5182: (Part 4), 1999	· · · · · · · · · · · · · · · · · · ·	T
		RA: 2014	15 max.	0.108
b.	Carbon Monoxide(CO),ppm	IS:5182(P-10)	50 max.	1.6
. c.	Carbon Dioxide(CO2),ppm	OSHA Method ID-		
		172(1987):RA1990	5000 max.	3.1
d.	Relative Humidity(%) *	In House	20% - 60%	53
e.	Temperature, (°C)	In House	20°C to 25°C	23
f.	Oxygen as O2, (%) *	NIOSH Method	19.5% min.	20.2
3,	Microbiological Tests			120,2

10-09-2019 Rashmi Sharma [Authorized Signatory]

Comepi Saurabh Sharma 10-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

### Interstellar Testing Centre Pvt. Ltd.

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IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

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Sample Reg. Date: 03-09-2019

Report Date

:10-09-2019

Report No.

:ICE-1909100241

NABL ULR No.

:TC592619000012770P

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a.	Total Bacterial Count, cfu/plate	As Per IP 2014	Not Specified	12
b.	Total Fungal Count,cfu/plate *	As Per IP 2014	Not Specified	<1

<sup>&#</sup>x27;\*' represents categories/test parameters not covered under NABL | '\*\*' represents outsource sample | '#' represents Customer Defined Fields

NOTE: NA- Not Applicable, BLQ- Below limit of quantification, LOQ- Limit of Quantification, Requirement as per OSHA,

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory] Saurabh Sharma

10-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd. (ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)

(A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana) Phone: (O) 0172-2561543, 2565825

Visit us: www.itclabs.com Email: customersupport@itclabs.com

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- Total Liability of this Laboratory is limited to the Invoiced amount.
- · Test certificates in full or parts shall not be used for promotional or publicity
- If sample is not consumed during analysis, it will be stored as per SOP of controlled sample management.



#### **Test Report**

Document QF: 2501

Page 1 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1 ,Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180758 Sample Reg. Date :18-09-2019

Report Date

:23-09-2019

Report No.

:ICE-1909230876

NABL ULR No. :TC592619000013348P

Customer Ref. No.:-

Letter Dated

Test	Report as per IS:NA	With Amendment No.(s):
PAF	RT A: PARTICULARS OF SAMPLE SUBMIT	ITED
a)	Nature of Sample#	STP Inlet Water
b)	Grade / Variety / Type / Class / Size etc.	NA
<u>~c)</u>	Brand Name	NA
d)	Declared Values, if any	NA
e)	Code No.	
f)	Batch Number#	NA
g)	D.O.M#	NA
h)	Date of Expiry#	NA
i)	Sample Quantity #	2 Ltr 100ml
j)	Batch Size/Location#	NA
k)	Mode of Packing	Packed in cans & in glass bottle
1)	Date of Receipt	18-09-2019
m)	Date of Start	18-09-2019
n)	Date of Completion	23-09-2019
and .	Seal (Intact/Not Intact/Unsealed)	NA
p)	IO'S Signature (Signed/Unsigned)	Unsigned
q)	Any Other Information	Sample collected by lab rep on 18.09.2019
r)	Test Request Submitted By	Infosys Limited-Chandigarh ( Chandigarh )
s)	Manufactured By #	NA
t)	Supplied By #	NA
ART	B: SUPPLIMENTARY INFORMATIONS	
a.	Reference to sampling procedure, whenever applicab	ole : N/A
		. IV/A

23-09-2019 Rashmi Sharma [Authorized Signatory]

Saurabh Sharma

23-09-2019 Reviewer

23-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

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#### **Test Report**

Document QF: 2501

Page 2 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180758

Sample Reg. Date :18-09-2019 Report Date

:23-09-2019

Report No.

:ICE-1909230876

NABL ULR No. :TC592619000013348P

Customer Ref. No .:-

Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any

Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any

#### PART C: TEST RESULTS

#### Description

Description	STP Inlet V	Vate
1	 	

S.No.	Test Parameter	Method	Requirement	Result				
Test Deta	Test Details :							
1.	General Parameters							
a.	Colour	IS:3025(Part4):1983(RA: 2017)amd. no1		Greyish				
b.	Turbidity(NTU)	IS 3025 (Part 10)	Not Specified	116				
c.	pH Value	IS:3025 (Part - 11):1983(RA:2017)		7.25				
d.	Total Suspended Solids,(mg/l)	IS:3025(Part 17)		248				
e.	Total Dissolved Solids,(mg/l)	IS:3025(Part 16):1984(RA.2006)	·	1256				
f.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition		608				
g.	Bio-chemical Oxygen Demand(mg/l)(5 days at 20°C)	IS:3025(P-44)		198				
h.	Oil & Grease(mg/l)	IS:3025(P-39)		13.6				
i.	Total Residual Chlorine(mg/l)	IS:3025(Part 26):1986(RA:2014)amd no 1		BLQ (LOQ: 0.1)				
j.	Ammonical Nitrogen(As N)(mg/l)	APHA-23rd Edition Guidelines		57				
k.	Total Kjeldahi Nitrogen (as N)	APHA-23rd Edition Guidelines		75				
i.	Total Alkalinity (as HCO <sub>3</sub> )(mg/L)	IS:3025(Part 23)		678				
m.	Silica as SiO2(mg/l)	APHA-23rd Edition		5.8				
2.	Microbiological Tests							

[Authorized Signatory]

Saurabh Sharma 23-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana) Phone: (O) 0172-2561543, 2565825

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Test Report

Document QF: 2501

Page 3 of 3

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180758

Sample Reg. Date :18-09-2019 Report Date

:23-09-2019

Report No.

:ICE-1909230876 :TC592619000013348P

NABL ULR No. Customer Ref. No.:-

Letter Dated

APHA-23 rd Edn 17-9221 F

>1600

NOTE: NA- Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification,

I. AT D: REMARKS: N/A

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 23-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

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E.Coli/100 ml \*

<sup>&#</sup>x27;\*' represents categories/test parameters not covered under NABL | '\*\*' represents outsource sample | '#' represents Customer Defined Fields



#### **Test Report**

Document QF: 2501

Page 1 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1 ,Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180759 Sample Reg. Date: 18-09-2019

Report Date

:23-09-2019

Report No.

:ICE-1909230877

NABL ULR No.

:TC592619000013349P

Customer Ref. No.:-

With Amendment No.(s):

Letter Dated

	Test Report as per IS:EPA Act 1986/PCLS/2010	•
1		

PAR	RT A: PARTICULARS OF SAMPLE SUBMITTE	D .
a)	Nature of Sample#	STP Outlet Water
b)	Grade / Variety / Type / Class / Size etc.	NA
c)	Brand Name	NA
٦)	Declared Values, if any	NA
e)	Code No.	
f)	Batch Number#	NA
g)	D.O.M#	NA
h)	Date of Expiry #	NA
i)	Sample Quantity #	NA
j)	Batch Size/Location#	NA
k)	Mode of Packing	Packedin cans & in glass bottle
1)	Date of Receipt	18-09-2019
m)	Date of Start	18-09-2019
n)	Date of Completion	23-09-2019
$\sim$	Seal (Intact/Not Intact/Unsealed)	NA
p)	IO'S Signature (Signed/Unsigned)	Unsigned
<b>q</b> )	Any Other Information	Sample collected by lab rep on 18.09.2019
r) '	Test Request Submitted By	Infosys Limited-Chandigarh ( Chandigarh )
s) ]	Manufactured By#	NA
t) !	Supplied By #	NA

#### PART B: SUPPLIMENTARY INFORMATIONS

Reference to sampling procedure, whenever applicable

: N/A

23-09-2019 Rashmi Sharma [Authorized Signatory]

James 1 Saurabh Sharma

23-09-2019 Reviewer

23-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana) Phone: (O) 0172-2561543, 2565825

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#### Test Report

Document QF: 2501

Page 2 of 3

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180759

Sample Reg. Date :18-09-2019

Report Date

:23-09-2019

Report No.

:ICE-1909230877

NABL ULR No. :TC592619000013349P

Customer Ref. No .:-

Letter Dated

Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or : N/A

photographs as appropriate to test reports, if any

Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any

#### PART C: TEST RESULTS

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Description

STP Outlet Water

S.No.	Test Parameter	Method	Requirement	Result				
Test Details :								
1.	General Parameters							
a.	Colour	IS:3025(Part4):1983(RA: 2017)amd. no1	Not Specified	colourless				
b.	pH Value	IS:3025 (Part - 11):1983(RA:2017)	5.5-9	7.80				
c.	Total Suspended Solids,(mg/l)	IS:3025(Part 17)	Max. 100	< 1.0				
d.	Total Dissolved Solids,(mg/l)	IS:3025(Part 16):1984(RA.2006)	Max. 2100	1312				
e.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition	Max. 250	48				
f.	Bio-chemical Oxygen Demand(mg/l)(5 days at 20°C)	IS:3025(P-44)	Max. 30	15				
g.	Oil & Grease(mg/l)	IS:3025(P-39)	Max. 10	< 0.1				
h.	Total Residual Chlorine(mg/l)	IS:3025(Part 26):1986(RA:2014)amd no 1	Max. 1.0	BLQ(LOQ: 0.1)				
i.	Ammonical Nitrogen(As N)(mg/l)	APHA-23rd Edition Guidelines	Max. 50	2.5				
j,	Total Kjeldahi Nitrogen (as N)	APHA-23rd Edition Guidelines	Max. 100	4.3				
k.	Silica as SiO2(mg/l)	APHA-23rd Edition	Not Specified	2.2				
1.	Turbidity(NTU)	IS 3025 (Part 10)	Not Specified	7.3				
m.	Total Alkalinity (as HCO <sub>3</sub> )(mg/L) *	IS: 3025 (P-23)	Not Specified	235				
2.	Microbiological Tests							

Rashmi Sharma [Authorized Signatory] Come pri

Saurabh Sharma 23-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

Phone: (O) 0172-2561543, 2565825

Visit us: www.itclabs.com Email: customersupport@itclabs.com

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**Test Report** 

Document QF: 2501

Page 3 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180759 Sample Reg. Date: 18-09-2019 Report Date :23-09-2019

Report No.

:ICE-1909230877

NABL ULR No. :TC592619000013349P

Customer Ref. No.:-

Letter Dated

a.	Faecal Coliform/100ml *	APHA-23 rd Edn 17- 9221 F	Not Specified	12
b.	E.Coli/100 ml *	APHA-23 rd Edn 17- 9221 F	Absent	<1.8

<sup>\*\*</sup> represents categories/test parameters not covered under NABL | \*\*\* represents outsource sample | '#' represents Customer Defined Fields

TE: NA- Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, Requirement as per La A 1986/PCLS/2010, G.S.R. 1265(E), Dated 13.10.2017,

PART D: REMARKS: N/A

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 23-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

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#### **Test Report**

Document QF: 2501

Page 1 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180761

Sample Reg. Date :18-09-2019

Report Date

:24-09-2019

Report No.

:ICE-1909240900

NABL ULR No. :TC592619000013377F

Customer Ref. No.:-

Letter Dated

1 est	Report as	per IS:B	BIS Specification	IS:10500-2012	

With Amendment No.(s):02

PART A : PARTICUL	ARS OF	SAMPLE	<b>SUBMITTED</b>
-------------------	--------	--------	------------------

a)	Nature of Sample#	UGR Treated Water
b)	Grade / Variety / Type / Class / Size etc.	NA .
<u></u>	Brand Name	NA
d)	Declared Values,if any	NA
e)	Code No.	111   11   18   18   18   18   18   11   18   11   18   1
f)	Batch Number#	NA NA
g)	D.O.M#	NA
h)	Date of Expiry #	NA
i)	Sample Quantity #	2 Ltr 100ml
j)	Batch Size/Location#	NA
k)	Mode of Packing	Packed in cans & in glass bottle
l)	Date of Receipt	18-09-2019
m)	Date of Start	18-09-2019
n)	Date of Completion	24-09-2019
	Seal (Intact/Not Intact/Unsealed)	NA
p)	IO'S Signature (Signed/Unsigned)	Unsigned
q)	Any Other Information	Sample collected by lab rep. Mr. KImti on dated 18.09.2019
r)	Test Request Submitted By	Infosys Limited-Chandigarh ( Chandigarh )
s)	Manufactured By#	NA NA
t)	Supplied By#	NA .

#### PART B: SUPPLIMENTARY INFORMATIONS

a. Reference to sampling procedure, whenever applicable

: N/A

23-09-2019 Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 24-09-2019 Reviewer

24-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

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Test Report

Document QF: 2501

Page 2 of 3

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180761

**Sample Reg. Date** :18-09-2019 **Report Date** :24-09-2019

•

:ICE-1909240900

Report No.
NABL ULR No.

:TC592619000013377F

Customer Ref. No.:-

0.:-

Letter Dated :-

Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or

-----

photographs as appropriate to test reports, if any

c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any

27/4

PART C: TEST RESULTS

Description

Description Clear colorless liquid

S.No.	Test Parameter	Method	Acceptable Limit	Permissible Limit (Absence of Alternate Source)	Result
Test De	etails :				
1.	Organoleptic & Physical Parameter				
a.	Colour (Hazen)	IS:3025(Part4):1983( RA:2017)amd. nol	5 Max.	15 Max.	< 5
b.	pH Value	IS:3025 (Part - 11):1983(RA:2017)	6.5-8.5	No relaxation	7.47
c.	Turbidity(NTU)	IS:3025(Part 10):1984(RA:2017)	1 Max.	5 Max.	< 0.5
d.	Total Dissolved Solids (mg/l)	IS:3025(Part 16):1984(RA.2006)	500 Max.	2000 Max.	357
2.	Parameters Concerning Undesirable Substa	nces in excess amoun	t.		r
a.	Calcium(as Ca),(mg/l)	IS:3025(Part 40):1991(RA:2014) amd no 1	75 Max.	200 Max.	5.5
b.	Chloride(as Cl) (mg/l)	IS:3025(Part 32):1988(RA:2014)	250 Max.	1000 Max.	13
c.	Fluoride as F (mg/l)	IS:3025(Part 60):2008 amd. no 1(RA:2013)	1.0 Max.	1.5 Max.	BLQ (LOQ: 0.1)
d.	Free Residual Chlorine (mg/l)	IS:3025(P-26)	0.2 Min.	1.0 Max.	Not Applicable
е.	Iron (as Fe) (mg/l)	IS:3025(Part 53):2003(RA:2014)	· 1.0 Max.	No relaxation	BLQ (LOQ: 0.01)

23-09-2019 Rashmi Sharma [Authorized Signatory] Counsti

Saurabh Sharma 24-09-2019 Reviewer 24-09-2019 Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

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#### **Test Report**

Document QF: 2501

Page 3 of 3

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180761

Sample Reg. Date: 18-09-2019

Report Date

:24-09-2019

Report No.

:ICE-1909240900

NABL ULR No. :TC592619000013377F

Customer Ref. No.:-

Letter Dated

		Detter	Dateu ,-		
f.	Magnesium(asMg) (mg/l)	IS:3025(Part 46):1994 amd. no. 2(RA:2014)	30 Max.	100 Max.	2.9
g.	Total Alkalinity(as CaCo <sub>3</sub> )(mg/l)	IS:3025(Part 23)	200 Max.	600 Max.	259
h.	Total Hardness(as CaCO <sub>3</sub> ),(mg/l)	IS 3025 (Part 21)	200 Max.	600 Max.	26
3.	Microbiological Tests			OUU MAX.	[20
_a.	E.Coli/100 ml	IS:15185(Membrane Filtration Method)	Absent	_	Absent
b.	Total Coliform Count/100 ml	IS:15185(Membrane Filtration Method)	Absent	-	Absent

<sup>&#</sup>x27;#' represents Customer Defined Fields

NOTE: N/A-Not Applicable, BLQ: - Below Limit of Quantification, LOQ: - Limit of Quantification

PART D: REMARKS: N/A

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 24-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)

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#### **Test Report**

Document QF: 2501

Page 1 of 3

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Sample Reg. No. :E01-1909180764

Sample Reg. Date :18-09-2019

Report Date

:24-09-2019

Report No.

:ICE-1909240892

NABL ULR No. :TC592619000013374F

Customer Ref. No.:-

Letter Dated

		Letter Dated :-
Test	Report as per IS:BIS Specification IS:10500-2012	With Amendment No.(s):02
PAF	RT A: PARTICULARS OF SAMPLE SUBMITTED	
a)	Nature of Sample#	Drinking Water
b)	Grade / Variety / Type / Class / Size etc.	NA
_¢)_	Brand Name	NA
a)	Declared Values, if any	NA
e)	Code No.	
f)	Batch Number#	NA
g)	D.O.M#	NA
h)	Date of Expiry #	NA
i)	Sample Quantity#	2 Ltr 100ml
j)	Batch Size/Location#	NA
k)	Mode of Packing	Packed in cans & in glass bottle
1)	Date of Receipt	18-09-2019
n)	Date of Start	18-09-2019
1)	Date of Completion	24-09-2019
	Seal (Intact/Not Intact/Unsealed)	NA
)	IO'S Signature (Signed/Unsigned)	Unsigned
1)	Any Other Information	Sample collected by lab rep. Mr. Kimti on dated 18.09.2019 Sample from Kitchen
	Test Request Submitted By	Infosys Limited-Chandigarh ( Chandigarh )
)	Manufactured By#	NA
)	Supplied By#	NA

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 24-09-2019

Reviewer

24-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)

(A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

Phone: (O) 0172-2561543, 2565825

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**Test Report** 

Document QF: 2501

Page 2 of 3

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180764 Sample Reg. Date :18-09-2019

Report Date

:24-09-2019

Report No.

:ICE-1909240892

NABL ULR No. :TC592619000013374F

Customer Ref. No.:-

Letter Dated

: N/A

Reference to sampling procedure, whenever applicable Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or : N/A

photographs as appropriate to test reports, if any

Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any

: N/A

#### PART C: TEST RESULTS

#### Description

Clear colorless liquid Description

S.No.	Test Parameter	Method	Acceptable Limit	Permissible Limit (Absence of Alternate Source)	Result
Test De	etails :				
1.	Organoleptic &Physical Parameter				
a.	Colour (Hazen)	IS:3025(Part4):1983( RA:2017)amd. no1	5 Max.	15 Max.	< 5
b.	pH Value	IS:3025 (Part - 11):1983(RA:2017)	6.5-8.5	No relaxation	7.47
c.	Turbidity(NTU)	IS:3025(Part 10):1984(RA:2017)	1 Max.	5 Max.	< 0.5
d.	Total Dissolved Solids (mg/l)	IS:3025(Part 16):1984(RA.2006)	500 Max.	2000 Max.	360
2.	Parameters Concerning Undesirable Substa	nces in excess amoun	t		
a.	Calcium(as Ca),(mg/l)	IS:3025(Part 40):1991(RA:2014) amd no 1	75 Max.	200 Max.	5
b.	Chloride(as Cl) (mg/l)	IS:3025(Part 32):1988(RA:2014)	250 Max.	1000 Max.	10
c.	Fluoride as F (mg/l)	IS:3025(Part 60):2008 amd. no 1(RA:2013)	1.0 Max.	1.5 Max.	BLQ (LOQ: 0.1)
d.	Free Residual Chlorine (mg/l)	IS:3025(P-26)	0.2 Min.	1.0 Max.	Not Applicable
e.	Iron (as Fe) (mg/l)	IS:3025(Part 53):2003(RA:2014)	1.0 Max.	No relaxation	BLQ (LOQ: 0.01)

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 24-09-2019 Reviewer

24-09-2019 Prem Kumar

[Authorized Signatory]

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#### **Test Report**

Document QF: 2501

Page 3 of 3

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909180764 Sample Reg. Date :18-09-2019

Report Date

:24-09-2019

Report No.

:ICE-1909240892

NABL ULR No. :TC592619000013374F

Customer Ref. No.:-

Letter Dated

	Better	Dated :-		
Magnesium(asMg) (mg/l)	IS:3025(Part 46):1994 amd. no. 2(RA:2014)	30 Max.	100 Max.	3
	IS:3025(Part 23)	200 Max.	600 Max	264
Total Hardness(as CaCO <sub>3</sub> ),(mg/l)		200 Max		20
Microbiological Tests			OUU IVIAX.	20
E.Coli/100 ml	IS:15185(Membrane Filtration Method)	Absent	-	Absent
Total Coliform Count/100 ml	IS:15185(Membrane Filtration Method)	Absent	<u>*</u>	Absent
	Total Alkalinity(as CaCo <sub>3</sub> )(mg/l) Total Hardness(as CaCO <sub>3</sub> ),(mg/l) Microbiological Tests  E.Coli/100 ml	Magnesium(asMg) (mg/l)   IS:3025(Part 46):1994 amd. no. 2(RA:2014)     Total Alkalinity(as CaCo <sub>3</sub> )(mg/l)   IS:3025(Part 23)     Total Hardness(as CaCO <sub>3</sub> ),(mg/l)   IS 3025 (Part 21)     Microbiological Tests     E.Coli/100 ml   IS:15185(Membrane Filtration Method)     Total Coliform Count/100 ml   IS:15185(Membrane Filtration Method)	Magnesium(asMg) (mg/l)	Magnesium(asMg) (mg/l)

represents Customer Defined Fields

NOTE: N/A-Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

PART D: REMARKS: N/A

\*\*\*\*\*End Of Report\*\*\*\*

Rashmi Sharma [Authorized Signatory]

Saurabh Sharma 24-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

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#### Test Report

Document QF: 2501

Page 1 of 2

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IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190784 Sample Reg. Date: 19-09-2019 Report Date :25-09-2019

Report No.

:ICE-1909250958

NABL ULR No.

:TC592619000013437F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: EPA Act 1986/PCLS/2010

General Information

Name of the emission source monitored

(a) Rated Capacity

(b) Capacity on sampling day

Type of fuel used & its consumption

(a) Normal operating schedule

2. Stack Identification

3. Type of Stack/Duct

4. Stack Height from Ground Level(m)

Diameter of the Stack(cm)

(6) Sampling Duration(minutes)

Purpose of Monitoring

(8) Air Pollution control measure

(a) Status

(b) Recovery of Material

(9) Fugitive Emission, if any

**Observations** 

Flue Gas Temperature, °C,Avg.

Flue Gas Velocity(m/s), Avg.

umetric Flow Rate(Nm<sup>3</sup>/hr.)

Ambient Air Temperature, °C

: Stack Emission of DG Set

: 2000 kVA

: 89%

: HSD & 250 ltr/hr

: As required

: Stack attached to DG Set-1 (2000 kVA)

: Metal

:30

: 45.72

: To assess the pollution load

: Not applicable

: Nil

: 220

: 36

: 15.72

: 5435.89

S.No.	Test Parameter	Method	Requirement	Result
Test De	tails:			Result
1.	General Parameters			
a.	Particulate Matter,mg/Nm3	IS:11255(P-1)	Max. 150	49
<b>b.</b>	Sulphur Dioxide(SO <sub>2</sub> ),mg/Nm3	IS:11255(P-2)		17

James H

Saurabh Sharma 25-09-2019 Reviewer

25-09-2019 Prem Kumar

[Authorized Signatory]

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Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190784

Sample Reg. Date:19-09-2019

Report Date

:25-09-2019

Report No.

:ICE-1909250958

NABL ULR No. :TC592619000013437F

Customer Ref. No .:-

I atter Dated

Letter Dateu			
IS:11255(P-7)	-	370	
IS:13270	-	92	

c.	Oxides of Nitrogen(As NO2),mg/m3	IS:11255(P-7)	-	370
d.	Carbon Monoxide(as CO)(mg/Nm3)	IS:13270		92
e.	Non Methane Hydrocarbon, mg/Nm <sup>3</sup>	IS:13270	-	44

<sup>&#</sup>x27;#' represents Customer Defined Fields

NOTE: N/A-Not Applicable, Requirement as per EPA ACT 1986/PCLS/2010, Sample collected by lab rep. on dated 18.09.2019

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 25-09-2019 Reviewer

[Authorized Signatory]

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Document QF: 2501

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190785

Sample Reg. Date :19-09-2019

Report Date

:25-09-2019

Report No.

:ICE-1909250959

NABL ULR No. :TC592619000013441F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: EPA Act 1986/PCLS/2010

**General Information** 

Name of the emission source monitored

(a) Rated Capacity

(b) Capacity on sampling day

Type of fuel used & its consumption

(a) Normal operating schedule

2. Stack Identification

3. Type of Stack/Duct

4. Stack Height from Ground Level(m)

Diameter of the Stack(cm)

(6) Sampling Duration(minutes)

Purpose of Monitoring

(8) Air Pollution control measure

(a) Status

(b) Recovery of Material

(9) Fugitive Emission, if any

Observations

Flue Gas Temperature, °C,Avg.

Flue Gas Velocity(m/s), Avg.

ametric Flow Rate(Nm<sup>3</sup>/hr.)

Ambient Air Temperature, °C

: Stack Emission of DG Set

: 2000 KVA

: 89%

: HSD & 250 ltr/hr

: As required

: Stack attached to DG Set-2 (2000 kVA)

: Metal

:30

: 45.72

: 53

: To assess the pollution load

: Not applicable

: Nil

: 230

: 16.12

: 5463.39

	TEST	R	$\mathbf{E}$	SI	П	TS
--	------	---	--------------	----	---	----

S.No.	Test Parameter	Method	Requirement	Result
Γest Det	ails:			
1.	General Parameters			
a,	Particulate Matter,mg/Nm3	IS:11255(P-1)	Max. 150	40
	Sulphur Dioxide(SO <sub>2</sub> ),mg/Nm3	IS:11255(P-2)		10



Saurabh Sharma 25-09-2019

Reviewer

Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

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#### **Test Report**

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

:E01-1909190785 Sample Reg. No.

Sample Reg. Date: 19-09-2019

Report Date

:25-09-2019

Report No.

:ICE-1909250959

NABL ULR No. :TC592619000013441F

Customer Ref. No .:-

Letter Dated

c.	Oxides of Nitrogen(As NO2),mg/m3	IS:11255(P-7)	-	356
d.	Carbon Monoxide(as CO)(mg/Nm3)	IS:13270	-	81
e.	Non Methane Hydrocarbon, mg/Nm <sup>3</sup>	IS:13270	•	40

<sup>&#</sup>x27;#' represents Customer Defined Fields

NOTE: N/A-Not Applicable, Requirement as per EPA ACT 1986/PCLS/2010, Sample collected by lab rep. on dated 18.09.2019

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 25-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

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IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190786 Sample Reg. Date: 19-09-2019 :25-09-2019

Report Date

:ICE-1909250960

Report No.

NABL ULR No. :TC592619000013436F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: EPA Act 1986/PCLS/2010 .

General Information

Name of the emission source monitored

(a) Rated Capacity

(b) Capacity on sampling day

Type of fuel used & its consumption

(d) Normal operating schedule

2. Stack Identification

3. Type of Stack/Duct

4.Stack Height from Ground Level(m)

Diameter of the Stack(cm)

(6) Sampling Duration(minutes) Purpose of Monitoring

(8) Air Pollution control measure

(a) Status

(b) Recovery of Material

(9) Fugitive Emission, if any

Observations

Flue Gas Temperature, °C, Avg.

Ambient Air Temperature, °C

: Stack Emission of DG Set : 2000 kVA

: 89%

: HSD & 250 ltr/hr

: As required

: Stack attached to DG Set-3 (2000 kVA)

:30

: 45.72

: 55

: To assess the pollution load

: Not applicable

: Nil

Flue Gas Velocity(m/s), Avg.

umetric Flow Rate(Nm<sup>3</sup>/hr.)

: 235

: 16.11

: 5406.26

: 35

TEST RESULTS	
--------------	--

S.No.	Test Parameter	Method	Requirement	Result
rest Det	ails:	· · · · · · · · · · · · · · · · · · ·		
1.	General Parameters			
	General Larameters			
a.	Particulate Matter,mg/Nm3	IS:11255(P-1)	Max. 150	37



Saurabh Sharma 25-09-2019 Reviewer

25-09-2019 Prem Kumar [Authorized Signatory]

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Document QF: 2501

Page 2 of 2

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190786

Sample Reg. Date: 19-09-2019

Report Date

:25-09-2019

Report No.

:ICE-1909250960

NABL ULR No. :TC592619000013436F

Customer Ref. No .:-

etter	Dated	:-	*	

c.	Oxides of Nitrogen(As NO2),mg/m3	IS:11255(P-7)	<b>-</b>	369
d.	Carbon Monoxide(as CO)(mg/Nm3)	IS:13270	, <del>-</del>	89
e.	Non Methane Hydrocarbon, mg/Nm <sup>3</sup>	IS:13270	<b>-</b>	43

<sup>&#</sup>x27;#' represents Customer Defined Fields

NOTE: N/A-Not Applicable, Requirement as per EPA ACT 1986/PCLS/2010, Sample collected by lab rep. on dated 18.09.2019

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 25-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190787

Sample Reg. Date: 19-09-2019

:23-09-2019

Report Date Report No.

:ICE-1909230833

NABL ULR No.

:TC592619000013312F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: EPA Act 1986/PCLS/2010, G.S.R 281(E), Dated- 07.03.2016

General Information

Date of Monitoring

Time of Monitoring

Nature of Industry

P-pose of Monitoring

Source of Noise Pollution Monitored

Engine No.

Make

Date of mfg of DG Set

Date of Installation

Type approval No.

Pollution Control Device (if any) Stack Height from Ground level to Top,m

Stack Height from Roof level,m

Location of noise Generating Source

: 18-09-2019

: 14:20 hrs

: IT Company

: To assess the Noise level

: DG Set-1,2 & 3 (2000 kVA)

: 3316478, 33163866, 2537189

: Cummins India Ltd.

: 30-06-2006, 12-04-2006, 06-2012

: Not Provided by Party

: Not Provided by Party

: Acoustic Room

:30

: Ground Floor

### TEST RESULTS

#### Description

-	• .	 
1)e	ription	37 1 7000 170
	puon	Noise DG Set Room
-		TIOON DO DOLL TOOM

S.No.	Test Parameter	Method	Requirement	Result
Γest De	etails :	·		
1.	General Parameters			
a.	0.5 mtr away from Acoustic Enclosure dB(A)	CPCB Guidelines	Max. 75.0	71.5
b.	Insertion Loss	CPCB Guidelines	Min, 25.0	25,4

<sup>&#</sup>x27;#' represents Customer Defined Fields

Saurabh Sharma 23-09-2019 Reviewer

23-09-2019 Prem Kumar [Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

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IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909190787

Sample Reg. Date :19-09-2019

Report Date

:23-09-2019

Report No.

:ICE-1909230833

NABL ULR No. :TC592619000013312F

Customer Ref. No .:-

Letter Dated

NOTE: NA- Not Applicable, Requirements as per EPA Act 1986/PCLS/2010, G.S.R 281(E), Dated - 07.03.2016

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma

23-09-2019 Reviewer

[Authorized Signatory]

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#### **Test Report**

Document QF: 2501

Page 1 of 2

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909200822 Sample Reg. Date: 20-09-2019

Report Date

:26-09-2019

Report No.

:ICE-1909261009

NABL ULR No.

:TC592619000013480F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: NAAQS 2009

General Information

Location of Sampling Point

Date of Monitoring

Purpose of Monitoring

Puration of Monitoring, minutes

Avg. Flow Rate of Sampling,m3/min Volume of air sampled,m3

Avg. Ambient Temperature,°C

: Near Post-1

: 18-09-2019

: To assess the polution level

: 1440

: 0.037

: 50.19

:35

#### TEST RESULTS

#### Description

Description Ambient Air Quality Monitoring

S.No.	Test Parameter	Method	Requirement	Result
est De	tails :		1	Kesuit
1.	Ambient Air Quality Parameters			· · · · · · · · · · · · · · · · · · ·
a.	Sulphur Dioxide(SO2),µg/m3	IS:5182(P-2)	80 Max	8
b.	Nitrogen Dioxide(NO2),µg/m3	IS:5182(P-6)	80 Max	11
)	Particulate Matter (PM <sub>10</sub> ),µg/m3	IS:5182(P-23)	100 Max	78
d.	Particulate matter (PM <sub>2.5</sub> ),µg/m3	STP/ITC/EW-01	60 Max	32
е.	Ozone(O <sub>3</sub> ),µg/m3	IS:5182(P-9)	180 Max	BLQ (LOQ:14)
f.	Lead(As Pb),μg/m3	Method of Air sampling & Analysis(Method No. 822)	1.0 Max	BLQ(LOQ:0.1)
g.	Carbon Monoxide(CO),mg/m3	IS:5182(P-10)	4 Max	1.3
h.	Ammonia(NH3),µg/m3	Method of Air Sampling &Analysis(Method No. 401)	400 Max	BLQ (LOQ:20)
i.	Benzene (C <sub>6</sub> H <sub>6</sub> ),µg/m3	IS-5182 (Part-11)	5 Max	BLQ (LOQ:1.0)

Saurabh Sharma 26-09-2019 Reviewer

26-09-2019 Prem Kumar [Authorized Signatory]

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Document QF: 2501

Page 2 of 2

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Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909200822 Sample Reg. Date :20-09-2019

Report Date

:26-09-2019

Report No.

:ICE-1909261009

NABL ULR No. :TC592619000013480F

Customer Ref. No.:-

Letter Dated

j. Benzo (a) Pyrene Particulate Phase only,ng/m3	IS 5182: (Part 12)	1 Max	BLQ (LOQ:0.2)
k. Arsenic(as As),ng/m3	Method of Air sampling & Analysis(Method No. 822)	6 Max.	BLQ(LOQ:1.0)
1. Nickel(As Ni),ng/m3	Method of Air sampling & Analysis(Method No. 822)	20 Max.	BLQ(LOQ:1.0)

<sup>&#</sup>x27;#' represents Customer Defined Fields

NOTE: N/A-Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, Requirement as per **NAAQS 2009** 

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 26-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory) (A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

Phone: (O) 0172-2561543, 2565825

Visit us: www.itclabs.com Email: customersupport@itclabs.com

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#### **Test Report**

Document QF: 2501

Page 1 of 2

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1 ,Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909200823

Sample Reg. Date: 20-09-2019

Report Date Report No.

:26-09-2019

:ICE-1909261010

NABL ULR No.

:TC592619000013482F

Customer Ref. No .:-

Letter Dated

Test Report as per IS

: NAAQS 2009

General Information

Location of Sampling Point

Date of Monitoring

Purpose of Monitoring

ration of Monitoring, minutes

Avg. Flow Rate of Sampling,m3/min

Volume of air sampled,m3

Avg. Ambient Temperature,°C

: Near Sobha Store

: 18-09-2019

: To assess the pollution level

: 0.037

: 50.19

: 35

#### TEST RESULTS

#### Description

Description Ambient Air Quality Monitoring

		Tambient ith Quanty Monito	- moteric trit Quanty Monitoring			
S.No.	Test Parameter	Method	Requirement	Da14		
Test De	tails :		Requirement	Result		
1.	Ambient Air Quality Parameters					
a.	Sulphur Dioxide(SO2),µg/m3	IS:5182(P-2)	80 Max	7		
b	Nitrogen Dioxide(NO2),µg/m3	IS:5182(P-6)	80 Max	12		
• •	Particulate Matter (PM <sub>10</sub> ),µg/m3	IS:5182(P-23)	100 Max	82		
d.	Particulate matter (PM 2.5),µg/m3	STP/ITC/EW-01	60 Max	34		
e.	Ozone(O <sub>3</sub> ),µg/m3	IS:5182(P-9)	180 Max	BLQ (LOQ:14)		
f.	Lead(As Pb),μg/m3	Method of Air sampling & Analysis(Method No. 822)	1.0 Max	BLQ(LOQ:0.1)		
g.	Carbon Monoxide(CO),mg/m3	IS:5182(P-10)	4 Max	1.1		
h.	Ammonia(NH3),μg/m3	Method of Air Sampling &Analysis(Method No. 401)	400 Max	BLQ (LOQ:20)		
i.	Benzene (C <sub>6</sub> H <sub>6</sub> ),μg/m3	IS 5182 (Part 11)	5 Max	BLQ (LOQ:1.0)		

Saurabh Sharma 26-09-2019 Reviewer

26-09-2019

[Authorized Signatory]

#### Interstellar Testing Centre Pvt. Ltd.

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**Test Report** 

Document QF: 2501

Page 2 of 2

Issued To

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1, Rajiv Gandhi Technology

Benzo (a) Pyrene Particulate Phase only,ng/m3

Park Kishangarh Chandigarh-160101

Chandigarh

j.

Sample Reg. No. :E01-1909200823

Sample Reg. Date :20-09-2019

Report Date

:26-09-2019

Report No.

:ICE-1909261010

NABL ULR No. :TC592619000013482F

Customer Ref. No .:-

_	Letter Dated :-				
	IS 5182: (Part 12)	1 Max	BLQ (LOQ:0.2)		
	Method of Air sampling & Analysis(Method No. 822)	6 Max.	BLQ(LOQ:1.0)		

k. Arsenic(as As),ng/m3 Method of Air sampling BLQ(LOQ:1.0) 20 Max. & Analysis(Method No. 1. Nickel(As Ni),ng/m3 822)

NOTE: N/A-Not Applicable, BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, Requirement as per **NAAQS 2009** 

**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 26-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

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#### **Test Report**

Document QF: 2501

Page 1 of 2

**Issued To** 

Infosys Limited

IL Chandigarh SEZ Unit-1, Plot No.-1 , Rajiv Gandhi Technology

Park Kishangarh Chandigarh-160101

Chandigarh

Sample Reg. No. :E01-1909200824

Sample Reg. Date :20-09-2019

Report Date

:26-09-2019

Report No.

:ICE-1909261011

NABL ULR No.

:TC592619000013484F

Customer Ref. No.:-

Letter Dated

Test Report as per IS

: NAAQS 2009

**General Information** 

Location of Sampling Point

Date of Monitoring

Purpose of Monitoring

ation of Monitoring, minutes

Avg. Flow Rate of Sampling,m3/min

Volume of air sampled,m3

Avg. Ambient Temperature,°C

: Near Diesel Yard

: 18-09-2019

: To assess the pollution level

: 1440

: 0.037

: 50.19

: 35

#### TEST RESULTS

-					
1)	esc	rı	n	n	Λn

lm · .			
Description		Ambiont Air O.	
	*.	Ambient Air Qu	iality Monitoring

S.No.	Test Parameter	Method	Requirement	Result			
est De	tails :		_				
1.	Ambient Air Quality Parameters						
a.	Sulphur Dioxide(SO2),µg/m3	IS:5182(P-2)	80 Max	7			
, b	Nitrogen Dioxide(NO2),µg/m3	IS:5182(P-6)	80 Max	9			
	Particulate Matter (PM <sub>10</sub> ),µg/m3	IS:5182(P-23)	100 Max	78			
d.	Particulate matter (PM <sub>2.5</sub> ),µg/m3	STP/ITC/EW-01	60 Max	30			
e.	Ozone(O <sub>3</sub> ),μg/m3	IS:5182(P-9)	180 Max	BLQ (LOQ:14)			
f.	Lead(As Pb),µg/m3  Method of Air sampling & Analysis(Method No. 822)		1.0 Max	BLQ(LOQ:0.1)			
g.	Carbon Monoxide(CO),mg/m3	IS:5182(P-10)	4 Max	1.5			
h.	Method of Air Sam &Analysis(Method 401)		400 Max	BLQ (LOQ:20)			
i.	Benzene (C <sub>6</sub> H <sub>6</sub> ),μg/m3	IS 5182 (Part 11)	5 Max	BLQ (LOQ:1.0)			

Saurabh Sharma 26-09-2019 Reviewer

Prem Kumar [Authorized Signatory]

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Sample Reg. Date: 20-09-2019

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:26-09-2019

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NABL ULR No. :TC592619000013484F

Customer Ref. No .:-

Letter Dated

j.	Benzo (a) Pyrene Particulate Phase only,ng/m3	IS 5182: (Part 12)	1 Max	BLQ (LOQ:0.2)
k.	Arsenic(as As),ng/m3	Method of Air sampling & Analysis(Method No. 822)	6 Max.	BLQ(LOQ:1.0)
1.	Nickel(As Ni),ng/m3	Method of Air sampling & Analysis(Method No. 822)	20 Max.	BLQ(LOQ:1.0)

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**REMARKS: N/A** 

\*\*\*\*\*End Of Report\*\*\*\*

Saurabh Sharma 26-09-2019 Reviewer

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