

Date: 25th June 2019

To,

The Member Secretary

Chandigarh Pollution Control Committee

Paryavaran Bhavan

Madhya Marg

Sector-19 B

Chandigarh- 160019

Sub: Submission of Environmental; Statement from 1st April 2018 to 31st March 2019

Dear Sir,

We hereby submit the Environment Statement as provided under rule 14 of the Environment (Protection) rules 1986 for the financial year 2018-19 ending 31st March 2019.

Thanking You,

For Infosys Limited

Shantanu Ghosh

**Regional Manager- Facilities** 

Dated Dated

Encl: Form V, Form 2, Form 10 and copy of the test report for treated sewage and DG set emission.

#### ANNEXURE

#### ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year 2018-19 ending with 31st March 2019

#### PART-A

i. Name and address of the owner/ occupier of the industry:

Infosys Technologies Limited Plot No.1, Rajiv Gandhi Technology Park. Kishangarh, Chandigarh.

Operation or process:

Software Development

ii. Industry category Primary-(STC Code) Secondary- (STC Code)

N.A.

iii Production category. Units:

Software Development

iv. Year of establishment:

2006

v. Date of the last environmental statement submitted:

7th June 2018

#### PART-B

#### Water and Raw Material Consumption:

i. Water consumption in m3/d

Process:

NA

Cooling:

NA

Domestic:

300 m3/d

#### **Enclosures:**

- 1) Copy of Test Report for Treated Sewage
- 2) Copy of Test report for D.G set emissions
- 3) Form 10 for the Used oil, DG filters, oil soaked cotton disposed, Chemicals cans disposed
- 4) Form 2 for the E waste disposed

Process water consumption per unit of products		
During the previous financial year	During the current financial year	
N. A		
	financial year	

### ii. Raw material consumption

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

<sup>\*</sup> Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

#### PART-C

## Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Software Industry

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed Standards with reasons.
(a) Water		·	
(b) Air	-	<del>-</del>	-

#### PART-D

### HAZARDOUS WASTES

## (As specified under Hazardous Wastes (Management & Handling Rules, 1989).

Hazardous Wastes	Total Quantity (Kg)				
	During the financial year (2016-17)	During the financial year (2017-18)	During the current financial year (2017-18)		
<ul><li>1. From Process</li><li>2. From Pollution</li><li>Control Facilities</li></ul>	Used Oil=1055 Liters E waste=2059 Kg Batteries=0 no's DG Filters=275 kg(134 numbers) Oil soaked cotton=20 kg	Used Oil=750 Liters E waste=2545 Kg Batteries=456 no's	Used Oil=859 liters DG Filters=112 no's Oil soaked cotton=32 kg's E waste= 19075 kg's		

### PART - E

### **SOLID WASTES:**

Solid Wastes		Total Quantity (K	(g)
	During the current financial year (2015-16)	During the current financial year (2016-17)	During the current financial year(2017-18)
a. From process	N.A	N,A	N.A
b. From Pollution Control Facility	Dry section sludge is used as manure in the campus	Dry section sludge is used as manure in the campus	Dry section sludge is used as manure in the campus
c. Quantity recycled or re-utilized within the unit.	19.44 kg of average paper/cardboard waste is generated on daily basis which is sent for recycling.	18.46 kg of average paper/cardboard waste is generated on daily basis which is sent for recycling.	19.51 kg of average paper/cardboard waste is generated on daily basis which is sent for recycling.

#### 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.

Sludge - Used as manure for landscaping

HAV	2017-18	2018:19	Authorized Vendor	Disposal Method
Used oil	750 liters	859 liters	Golden Petro	Distillation with clay treatment is done which results into lube oil production
E waste	2545 kg's	19075 kg's	Green tek reman/ Nirvana Recycling	Metal extraction plant is installed in their premises and the recycled commodities are resold in the market
Batteries	456 no's	0 no's	Gravita Metals Inc.	Dismantling plant is installed in the factory where the Zinc part of the battery is recovered and reused and other parts are reused in making new batteries
Chemical Cans	970 kg's	1122 kg's	Kamal Enterprises/ Lucky enterprises	Cleaned with chemicals properly in the ETP plant installed in their factory premises, reused after sealing the products. Cans/containers which are not properly cleaned are melted and reformed into other form for further usage.
DG filters	0	112 no's	Bharat Oil and Management	Incineration
Oil soaked cotton	0	32 kg	Bharat Oil and Management	Incineration

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

- 1. All the waste generated in the campus is collected in the scrap yard and sold to recyclers
- 2. Paper waste is shredded and sold to recyclers. One side blank pages are used a rough pads
- 3. Hazardous waste like Used Oil, E waste, DG filters etc. is sold to authorized recyclers
- 4. Yearly target are set to reduce the consumption of natural resource (Water, Electricity and paper)

Objective	Results
Trees plantation inside the campus for better biodiversity	229 trees planted in 2018-19
Zero Waste to landfill	<ul> <li>Reduction in disposable to 98%</li> <li>200 kg per day capacity of Composter plant is in operation</li> <li>Scrap Vendors are audited as per Infosys standard requirements</li> </ul>
Forums within Infosys to create awareness and drive the environment initiative	Teams formulated to drive the awareness camps in different fields
Zero discharge campus	All the waste water generated is routed to Sewage Treatment Plant with Single Membrane Bio-Reactor technology, the treated water is used for landscaping and flushing system

- 5. Training session are provided to employees and the contract staff on optimal use of the natural resource
- 6. LED and sensor lights are used in the campus
- 7. In the last year, 2332.7 KL of rooftop rain water is being used in the process, thus reducing the freshwater consumption. 15 numbers of injection wells constructed inside the campus to recharge the underground water by harvesting the rain water.
- 8. All the waste water generated in the campus is recycled in the campus through Sewage Treatment Plant and treated water is used for landscaping and flushing in buildings.
- 9. Our natural resource consumption has come down in last three years when we calculate on per person basis Converted 100% of external lights within the campus into LED lights, thus saving 0.75% of power consumption annually in the campus, along with 100% workstation lights inside the buildings
- 10. Converted 180 urinals inside SDB into waterless urinals thus saving 5% of water consumption/capita along with utilization of recycled water for flushing in washrooms.
- 11. Various meeting rooms converted to VC room for better employee interaction and a step towards saving environment.

- 12. Installation of smart irrigation system throughout the campus for better utilization of recycled water in landscape area as per the plant requirement.
- 13. Regular review meetings are conducted to keep a check on the progress of the EMS
- 14. Monthly internal audits are conceited by certified lead auditors on EMS
- 15. All the critical equipment are under AMC, this helps to keep them efficient thus decreasing the pollution
- 16. Installation of de composter for the processing of food waste and garden waste into manure for re-using in Plantation area.

### Other initiatives to conserve water

- Timer control for hot water supply in the hostels
- Replacement of GI pipes with Polypropylene Random Copolymer (PPR)
   pipes
- Retrofit in nozzle size in dishwashing machines at food courts, which consumes less water when compared with manual wash
- Consumption of recycled water in flushing

### Use / Development of clean technologies

#### Energy conservation measure:

- 3M Fasara film has been provided in west facing side of both the buildings (SDB1 and 2). This concept helped in stopping the sunrays and not letting in the building's interior. This helped in reduction of temperature by 5 degrees, suitable for working inside the buildings.
- Campus is now enabled to run partly on self-generated power during the day. This building now has green energy powering its basic lighting load in the form of power generation through solar panels.
- → Plant Rating 200 KW
- → Solar Plant Technology HIT ( Hetrojunction with Intrinsic thin Layer )
- → Solar Panel Capacity 325 W Each
- → Total Numbers of Solar Panels Installed 624 No's.
- → Average Power Generation Capacity 1050 Units Per Day

#### PART - H

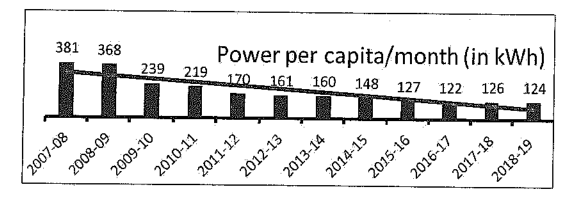
# Additional measures/investment proposal for environmental protection including abatement of pollution

- Infosys has been certified compliant to ISO 14001 & ISO 18001 (OHSAS)
- Energy conservation practices implemented
- Efforts have been taken to minimize the use of plastics/ Thermocol within the campus
- Sustainability has been at the core of our business philosophy. Infosys Sustainability Report is published annually. Our sustainability report provides an update on the responsible business practices across social, environmental and economic parameters in accordance with the GRI 4.0 framework for the year 2016-17. It delineates our sustainability agenda across three areas social contract, resource intensity, and green innovation.

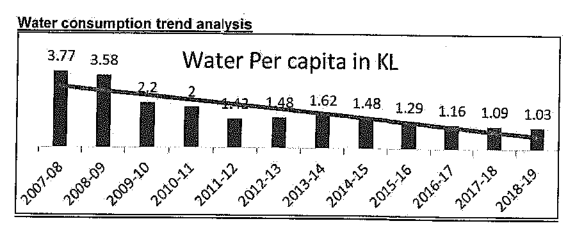
Objective	Strategy	Results
Reduction in per capita power consumption	<ul> <li>To maintain performance in terms of per capita electricity consumption same as FY17</li> <li>Replacement of Old MH lights with LED lights.</li> <li>Phasing out of R22 refrigerant with more environment friendly R410A</li> <li>Installation of Building Management System</li> </ul>	Reduction of 3 % as compared to FY 2017-18
Reduction in per capita water consumption	<ul> <li>Installation of waterless urinals</li> <li>Installation of Online digital water meters to monitor continuous water consumption and detect any leakage.</li> <li>Reuse of recycled water in flushing system in buildings, thus reducing the consumption of raw water.</li> <li>Rain water harvesting and reuse of 1608KL of water into the process.</li> </ul>	Reduction of 5 % as compared to FY 2017-18
Plantation of trees	<ul> <li>In-house Nursery is developed to cater the demand</li> <li>Created dedicated Herbal garden and Orchard</li> </ul>	226 trees planted in 2018-19
Zero Waste to landfill Rain water	<ul> <li>Replacement of disposables</li> <li>In-house composting and generation of manure for landscape purpose</li> <li>Vendor audit and evaluation of recycling efficiency</li> </ul>	<ul> <li>Reduction in disposable to 96%</li> <li>200 kg per day capacity of Composter plant is in operation</li> <li>Vendors are audited as per Infosys standard requirements</li> </ul>
tain water narvesting	<ul> <li>Creation of injection wells at suitable location</li> <li>Routing of surface runoff water to injection wells through storm water drains</li> <li>15 injection wells are created along with 100 kl capacity system of rain water harvesting system</li> </ul>	In the last year, 2322.7 KL of rain water is being used in the process, thus reducing the freshwater

	<ul> <li>Usage of recycled water for flushing in the buildings thus reducing the overall consumption of fresh water in the campus</li> </ul>	consumption In 2018-19, 8526 KL of recycled water used in flushing
Forums within infosys to create awareness and drive the environment initiative	- Drive the initiative through and by the employees with management support.	
	<ul> <li>ARPAN for all sustainability related activities.</li> <li>VOY (Voice of Youth) driving thru various campaigns</li> <li>Eco club Team which works with consultants to implement to the latest technologies available.</li> <li>HALE (Health Assessment and Life Enrichment)</li> <li>E waste drive and pollution check drive conducted by the Eco-club</li> </ul>	

#### Power consumption trend analysis



- Operational controls in AHU and auxiliaries as per the actual requirements
- Replacement of outdoor VRV with new advanced technology units in buildings
- Closure of Laundromat facility, shut down of complete laundry on Saturdays.
- Maintenance activities like descaling and brushing of condenser in chillers for better efficiency.



- Implementation of Rain water collection and recycling with 100 KL capacity and till now 2322 KL of rain water has been used in flushing from April 2018 to March 2019
- Use of STP recycled water in ECC and SDB-2 buildings for flushing
- Closure of 2 floor completely in GH
- Closure of Laundromat facility, shut down of complete laundry on Saturdays
- Installation of Energy efficient burners in kitchen which results in low thermal efficiency.
- Digitization in agriculture via using Hydroponics farming which is a method of growing plants without soil and reduce water consumption usage. Under development
- Cleanliness drive conducted in Chandigarh IT park area on 15th November 2018.
- Celebration of World Environment day on 5th June 2018
- Hazardous waste recycler's process audit conducted.
- Implementation of Smart Consumable tracker for tracking the consumables items leading to reduction in paper wastage, in turn helping in optimization of stock.
- Awareness among employees about Road safety regulations in coordination with local traffic police and Chandigarh administration.
- Celebrated National Safety week via conducting awareness activities among employees like HSE training sessions, Skit, Safety March, Quiz Competition etc.
- Eliminating/Reducing single use plastic inside the campus for sustainable development.
- Re-use of old plastic bottles for plantation throughout the campus
- Replaced all plastic plates being used by the vendor in FC
- In process for complete replacement of plastic planter boxes to Di-plast Fiberglass planter boxes
- E waste Collection drive to disposed the household E waste to authorized recycler

#### PART-I

#### MISCELLANEOUS:

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

Water is used in kitchens, toilets and the domestic sewage generated is recycled through Sewage Treatment Plant and recycled water is used for Landscaping, flushing and cleaning of paths. Dry sludge is used as manure in the campus

LED lights in place of halogen lights and CFL's is being used in the campus.

We have made conscious effort to switch over to refrigerants with a zero ODP and this has resulted in the use of R410A, R407C and R134A.

Food waste generated form the food court is being treated in the Composter along with garden waste for manure production and in turn being used in landscaping.

The waste bins are identified with colour codes, awareness trainings are in place to ensure proper segregation at the source.

The disposal paper cups, bowls, plates etc. are replaced with reusable containers, which has drastically reduced our waste generation.

#### Reduction in the generation of:

#### 1. Effluents

Following are few of the clean technologies implemented to minimize generation of waste water:

- Flow restrictors for water taps, showers and health faucet
- Water less urinals are used as a pilot project.

#### **II. Emissions**

- Low sulphur diesel is used for DG sets.
- Diesel boiler is replaced with Steam boiler.

#### III. Hazardous / solid waste

- The food waste generated is routed to in-house 200 kg per day capacity composter plant. The manure generated is being used in landscape area.
- The disposables paper cups and plates are replaced with reusable cups and plates. This has helped us in eliminating all the waste and in turn reduction in paper waste generation.
- Placed awareness signage near the dishwasher and food waste collection area to aware the employees for generating less food waste.

#### Steps for reuse / recycle of waste:

Waste is segregated at source by colour coded bins. The waste is routed to scrap yard and segregated waste is kept in designated locations for disposal. Waste generated is disposed through authorized vendors. For hazardous waste the vendors with necessary approvals from CPCC only entertained.

		HAZARDOUS WA	ASTE MANIFES	Pollution Control Board Cop
1.	Occupier's Name & Mailing Ad (including Phone No.)			1 1 1
2.	Occupier's Registeration No.		Cur la	1271-10010
3.	Manifest Documents No.	?:	C/CC/h	1 10522 2017 3220
4.	Transporter's Name & Address	<u> </u>	No.	CKY ENTERPRISES
	(including Phone No.)	: * : : : : : : : : : : : : : : : : : :	Plot No.	42 Industrial Area Logbins in
5.	Type of Vehicle	· ·	(Truck/Tonl	42 Industrial Area Lodhimajra, Idi Distt. Solan (H.P.) 174-101
6.	Transporter's Registration No.	<del></del>	(Truck/Talli	kers/Special Vehicle)
7.	Vehicle Registration No.	<del></del>	B10 7	00 [1110
8.	Designated Facility Name & Si	ite Address :		8161 6 468.
9.	Facility Registration No.			KY ENTERPRISES
10.	Facility Phone	<del>.</del>		030 /09
11.	Waste Description	·		54805001, 09354805004
12.	Total Quantity	<del></del>	Disca	arded Containers / Barrels
THE RESIDENCE OF THE PERSON NAMED IN	Consistency	<del></del>		
	Transport Description of Waste	<del></del>	(Solid/Semi-So	olid/Sludge/Oily/Tarry/Slurry)
-00.50	Containers	Drums: MS	257 . 257 . 227	Drums Plastic :
. 1	No of Drums:	200 Ltr, 100 Ltr, 50 Ltr	r, 35Ltr, 25 Ltr, 20 Ltr	200 Ltr, 100 Ltr, (50 Ltr) 35Ltr, (25 Ltr) (20 Ltr)
	To of Dianis .			
	No. 1	Total Drums	DO.	Total Ltrs
16.	Total Quantity	·	120	2.N.Sm³ or MT
17.	Unit Wt./Vol.:			m³ or MT
18.	Waste Category Number			3.3
19.	Special Handing Instruction & A	dditional	Kindy Ole	ek adoliclosh
26	Information OCCUPIER'S CERTIFICATE	A	1	in adoptionery
	Name & Stamp:	A piviled	named and are cat are in all respects according to ap	that the contents of the consignment are tely described above by proper shipping tegorised, packed, marked, and labeled, and in proper condition for transport by road licable national government regulations.
Турс	*	: _	Month Day	Y Year
21	Transporter A		0 2 1	9 2 0 1 9
Type	Transporter Acnowledgement of Name & Stamp:	receipt of Waste		
турс	**************************************			
	LODHIVALIDA, Tehsil-Bac		Month Day	Year
22	Discrepancy Note Space	ature [	1/11	7 2 0 1 9
23	Facility Owner or Owner & Co.			
E	Facility Owner or Operator's Cer	dification of Receipt	of Hazardous Was	ste
lype	Name & Stamp:	;	3	
			Month Day	Year
	Signa	ature		

# LUCKY ENTERPRISES FORM 10 [See rule 21(1)] HAZARDOUS WASTE MANIFEST

	IAZARDOUS WAS	STE MANIFEST	Pollution Control Board Copy
Occupier's Name & Mailing Ad (including Phone No.)	dress :	Inforge	(Chd - 16010)
	•	/	Chal - 160101
2. Occupier's Registeration No.			
3. Manifest Documents No.	· · ·	No.	047
4. Transporter's Name & Address (including Phone No.)	:	Plot No. 4	CKY ENTERPRISES  2 Industrial Area Lodhimaira, di Distt. Solan (H.P.) 174-101
5. Type of Vehicle	•	(Truck/Tank	ers/Special Vehicle)
6. Transporter's Registration No.	:		
7. Vehicle Registration No.		-	14-688-6828
P Designated Facility Name & Si	te Address :	LUC	KY ENTERPRISES
9. Facility Registration No.			30 /09
10. Facility Phone			54805001, 09354805004
11. Waste Desceription			rded Containers / Barrels
12. Total Quantity	:		S.I. IS Am³ or MT
13. Consistency			lid/Sludge/Oily/Tarry/Slurry)
14. Transport Description of Waste		(SSIIC/SSIII BO	ind/Studge/Only/Tarry/Sturry)
15. Containers  No of Drums:	Drums: MS 200 Ltr, 100 Ltr, 50 Ltr,	35Ltr, 25 Ltr, 20 Ltr	Drums Plastic : 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr
	Total Drums	···	
16. Total Quantity	Total Dittills	0.57.1	Total Lirs - 251 Kgs
	<u> </u>	2-3)	m³ or MT
17. Unit Wt./Vol.: 18. Waste Category Number	*	25)	m³ or MT
	1 2 2 2	33	3.3
19. Special Handing Instruction & A Information	dditional		
2. OCCUPIER'S CERTIFICATE	Huly	named and are cat are in all respects	that the contents of the consignment are ely described above by proper shipping egorised, packed, marked, and labeled, and in proper condition for transport by road icable national government regulations.
Type Name & Stamp:		Month Day	Year
	ature	8 3 6	2018
21. Transporter Acnowledgement of	receipt of Waste		
Type Name <b>&amp; Stamp</b> CKY ENTER Plot No. 42, Industri LODHIMAJRA, Tens	al Area II-Baddi	Month Day	Year
	ature) 1 C	8 3 0	2 2 0 1 8 1
22. Discrepancy Note Space 23. Facility Owner or Operator's Cer	<i>jt</i>		
	titication of Receipt of	of Hazardous Was	te
Type Name & Stamp:	) in the second	Month Day	Year
Sign	ature 1	8 30	2018

	HAZARDOUS	WAS	STE MANIFEST	
1.	Occupier's Name & Mailing Address (including Phone No.)	:	IMPOSYS RATP, N	LTD, SLOT NO-1 YANIMAJPA, 160101
2.	Occupier's Registeration No.			<u> </u>
3.	Manifest Documents No.	:		17/0522/2017/1/3/522
4.	Transporter's Name & Address		No.	CVV FAITED DDIOTO
	(including Phone No.)	;	Plot No. 4	CKY ENTERPRISES
5.	Type of Vehicle	:	Teh. Bad	di Distrial Area Lodhimaira, di Distr. Solan (H.P.) 174-101 ters/Special Vehicle)
6.	Transporter's Registration No.	÷	11 C	(F-7)
7.	Vehicle Registration No.	<del></del>	1 1 1	64 -4 - 6468
8.	Designated Facility Name & Site Address	<u>:</u>	5 R B 40	MK-68H-6468
	Facility Registration No.	-		KY ENTERPRISES
	Facility Phone	<del>.</del>		<u></u>
11.	Waste Description	<u>.</u>		54805001, 09354805004
	Total Quantity	<u>;</u>	Disca	arded Containers / Barrels
13.	Consistency	<u>.                                    </u>		
14.	Transport Description of Waste	· ·	(2010) Petiti-20	lid/Sludge/Oily/Tarry/Slurry)
	Containers Drums: MS	<del>-</del>	!	Drums Plastic
	200 Ltr, 100 Ltr, 5	0 Ltr,	35Ltr, 25 Ltr, 20 Ltr	200 Ltr, 100 Ltr, 50 Ltr, 35 Ltr, 25 Ltr, 20 Ltr
	No of Drums :			
	Total Drums	- 2	1000	Total Ltrs
16.	Total Quantity			D. Medm3 or MT
17. I	Unit Wt./Vol.:			
18.	Waste Category Number		23	3.3
19.	Special Handing Instruction & Additional		Paris and	
	ntormation		SHOK-HI)	DUATELY
20.	OCCUPIER'S CERTIFICATE		I hereby declare	that the contents of the consignment are
	For INFOSYS LIMITED		"named and are cate	ely described above by proper shipping egorised, packed, marked, and labeled, and in proper condition for transport by road icable national government regulations.
type	Name & Stamp Authorised Signatory	<u> </u>	Month Day	Year Year
	Signature	<u> </u>	01136	2019
Z1. 1	ransporter Acnowledgement of receipt of Waste			
Type I	Name & Stamp:			
	- W	<u> </u>	Month Day	Year Year
יט די	Signature		) 1 3 0	12 0 1 9
22. L	2. Discrepancy Note Space			
	acility Owner or Operator's Certification of Rece	eipt o	of Hazardous Was	te
lype N	Name & Stamp:			
	·	N	fonth Day	Year
	Signature	(*		20110

LUCKY	FU	TERPRISES RM 10		
HAZARR OF	[See r	ule 21(1)]		
	JS WAS	STE MANIFEST Pollution Control Board Co		
Occupier's Name & Mailing Address     (including Phone No.)	:	Infoso" "		
2. Occupier's Registeration No.		W W		
3. Manifest Documents No.	:	ANDIGAR		
4. Transporter's Name & Address		No. 056		
(including Phone No.)		LUCKY ENTERPRISES		
<ol><li>Type of Vehicle</li></ol>		Plot No. 42 Industrial Area Lodhimajra, Teh. Baddi Distt. Solan (H.P.) 174-101		
6. Transporter's Registration No.	<u>:</u> -	(Truck/Tankers/Special Vehicle)		
Vehicle Registration No.	÷	I A		
Designated Facility Name & Site Address	<del>-</del> -	118-681-6828		
9. Facility Registration No.	· ·	N -030 /09		
10. Facility Phone	:			
11. Waste Desceription		09354805001, 09354805004		
12. Total Quantity	:	Discarded Containers / Barrels  250 W/\( \) m <sup>3</sup> or MT		
13. Consistency	:	(Solid/Semi-Solid/Studen (O)) m or MT		
14. Transport Description of Waste	:	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry)		
15. Containers Drums: MS		Drums Plastic :		
Total Drums		5Ltr, 25 Ltr, 20 Ltr   Drums Plastic: 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr    50 No S Total Ltrs		
- A mentaled		25 o. Av. S		
7. Unit Wt./Vol.: 8. Waste Category Number				
Carogory Indilibel		33.3 or MT		
Information				
ype Name & Stang 5		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping named and are categorised, packed, marked, and labeled, and are in all respects in proper condition for transport by road according to aplicable national government regulations.  Month  Day  Year		
Transporter Aonowledgement of receipt of Worter	-	11012 20 18		
LODHIMAJRA, Terest Signature		onth Day Year		
Discrepancy Note Space		1 0 2 2 0 1 8		
Facility Owner or Operator's Certification of Rec	oint of	II.		
e Name & Stamp:	cipt of	Hazardous Waste		
	Mor	nth Day Year		

# LUCKY ENTERPRISES FORM 10 [See rule 21(1)] HAZARDOUS WASTE MANIFEST

	HAZARDOUS WAS	SIE MANIFES	Louinfior Courtot Board Cob	
Occupier's Name & Mailing Ad     (including Phone No.)	ldress :	Inforgr	limited, Ptot No. 1, TP, Kishangarh Chd - 160101	
2. Occupier's Registeration No.	).		(ha - 16010)	
3. Manifest Documents No.	<u>.</u>			
4. Transporter's Name & Address	<u> </u>	<u>No.</u>	041	
(including Phone No.)		LU	CKY ENTERPRISES	
5. Type of Vehicle	<u> </u>	Ten. Bac	42 Industrial Area Lodhimajra, idi Distt. Solan (H.P.) 174-101	
6. Transporter's Registration No.	<u> </u>	(Truck/Tanl	kers/Special Vehicle)	
7. Vehicle Registration No.	•			
	<u> </u>		HR-6811-4961	
S	te Address :	LUC	CKYENTERPRISES	
		N-	030 /09	
10. Facility Phone		093	54805001, 09354805004	
11. Waste Description	N A		arded Containers / Barrels	
12. Total Quantity		······	7.a.5. Me.S. m³ or MT	
13. Consistency	•	(Solid/Semi-So	olid/Sludge/Oily/Tarry/Slurry)	
14. Transport Description of Waste				
15. Containers	Drums: MS	<u> </u>	Drums Plastic :	
Nonetr	200 Ltr, 100 Ltr, 50 Ltr,	35Ltr, 25 Ltr, 20 Ltr	200 Ltr, 100 Ltr, 50 Ltr, 35 Ltr, 25 Ltr, 20 Ltr	
No of Drums ;				
	Total Drums — 3	Sondo	Total Ltrs	
16. Total Quantity	4	1817_3		
17. Unit Wt./Vol.:		9		
18. Waste Category Number		25		
19. Special Handing Instruction & A	dditional		3.3 (	
<u>information</u>	TIME			
20. OCCUPIER'S CERTIFICATE		named and are cal	that the contents of the consignment are tely described above by proper shipping tegorised, packed, marked, and labeled, and in proper condition for transport by road	
Type Name & Stamp:		Month Day	neadle national government regulations.	
Sign	ature	7111	Year	
21. Transporter Acnowledgement of a	eceipt of Waste			
Type Name & Stamp: // The Target	rapele			
Plot No. 42, Industrial	AreaM A	Month Day		
LODHIMAJEA TENSIL	Baco\	Month Day	) 1 ) 3 1 - 7 - 7 - 7	
22. Discrepancy Note Space	#44.51 [ []	<u> </u>		
3. Facility Owner or Operator's Certification of Receipt of Hazardous Waste				
Type Name & Stamp:				
A L daing on prairih !-	:			
	<u>N</u>	fonth Day	Year	
Signa	ture	7-17	2 0 1 10	

	HAZARDOUS WA	STE MANIFEST	Pollution Control Board Con	
1. Occupier's Name & Mailin (including Phone No.)	ng Address :	Infosy RATP, n	s dechrologies ftd. ranimating, 160101	
2. Occupier's Registeration 1	No ·	CO am 10	1 2 - 1 2 - 2   2 - 1   2 - 2	
3. Manifest Documents No.		erce/4	27 10522 2017 5220	
4. Transporter's Name & Ad	drece	No.	08/2	
(including Phone No.)		Plot No. 4	CKY ENTERPRISES	
5. Type of Vehicle	· · ·	Teh. Bad	12 Industrial Area Lodhimajra, Idi Distt. Solan (H.P.) 174-101	
6. Transporter's Registration	No :	(Truck/Tank	kers/Special Vehicle)	
7. Vehicle Registration No.	110.	1 10 /	00 81.	
8. Designated Facility Name	& Site Address		8161 6 468.	
9. Facility Registration No.	& Site Address :		KY ENTERPRISES	
10. Facility Phone	· ·		030 /09	
11. Waste Description	:	The state of the s	54805001, 09354805004	
12. Total Quantity		Disca	arded Containers / Barrels	
13. Consistency	<u> </u>		f. 2.0. MAm³ or MT	
14. Transport Description of W	:	(Solid/Semi-So	lid/Sludge/Oily/Tarry/Slurry)	
	Drums: MS			
15. Containers	200 Ltr, 100 Ltr, 50 Ltr	351 tr 25 1 tr 20 1 tr	Drums Plastic :	
No of Dr	ums :	, 33Eu, 23 Eu, 20 Eu	200 Ltr, 100 Ltr, 50 Ltr) 35Ltr, 25 Ltr) 20 Ltr	
	Total Drums	^		
to The Residence	Total Drums	DO 10	Total Ltrs	
16. Total Quantity			2.N.Sm³ or MT	
17. Unit Wt./Vol.:		m³ or MT		
18. Waste Category Number		33.3		
19. Special Handing Instruction Information	$\wedge$	Kindy Ste	ock adopalely	
26. OCCUPIER'S CERTIFICATION  Type Name & Stamp:	May 1 Po	named and are cat are in all respects according to ap	that the contents of the consignment are tely described above by proper shipping tegorised, packed, marked, and labeled, and in proper condition for transport by road licable national government regulations.	
**	Signature	Month Day	Year	
21. Transporter Acnowledgeme		121/1	9 2 0 1 9	
Type Name & Stamp:	Accept of waste			
Type Name & Stamp: Industrial Plot No. 42, Industrial LODHIMAJRA, Tehs	Baddi Signature	Month Day	Year 9 2 0 1 9	
22. Discrepancy Note Space				
23. Facility Owner or Operator	s Certification of Receipt	of Hazardous Was	ste	
Type Name & Stamp:	:			
***		(0) (0) (1)		
		Month Day	Year	
,	Signature		1 1 1	

## LUCKY ENTERPRISES

FORM 10

[See rule 21(1)] HAZARDOUS WASTE MANIFEST Pollution Control Board Copy Occupier's Name & Mailing Address (including Phone No.) Occupier's Registeration No. Manifest Documents No. ٠: No. Transporter's Name & Address 047 (including Phone No.) ; Type of Vehicle (Truck/Tankers/Special Vehicle) Transporter's Registration No. : Vehicle Registration No. : 114-688-6828 Designated Facility Name & Site Address **LUCKY ENTERPRISES** Facility Registration No. : N -030 /09 10. Facility Phone : 09354805001, 09354805004 11. Waste Description Discarded Containers / Barrels 12. Total Quantity : 2. S. 1. S. ... m³ or MT 13. Consistency (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry) : 14. Transport Description of Waste 15. Containers Drums: MS Drums Plastic: 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr No of Drums : **Total Drums** Total Ltrs 16. Total Quantity m³ or MT Unit Wt./Vol.: kg\_1 .....m3 or MT 18. Waste Category Number 33.3 Special Handing Instruction & Additional Information 2. OCCUPIER'S CERTIFICATE I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping named and are categorised, packed, marked, and labeled, and are in all respects in proper condition for transport by road according to aplicable national government regulations. Type Name & Stamp: Day Year Signature 21. Transporter Acnowledgement of receipt of Waste Type Name & Stamp CKY ENTERPRIS Plot No. 42, Industrial Area Month LODHIMAJRA, Tehsil-Baddi Discrepancy Note Space 22. 23. Facility Owner or Operator's Certification of Receipt of Hazardous Waste Type Name & Stamp: Month Day Signature

# LUCKY ENTERPRISES FORM 10

[See rule 21(1)]

HAZARDOUS WASTE MANIFEST Pollution Control Board Copy IMPOSYS LTD , PLOT NO-1 1. Occupier's Name & Mailing Address (including Phone No.) MANIMATRA, 160101 Occupier's Registeration No. Manifest Documents No. Transporter's Name & Address ENTERPRISES (including Phone No.) 5. Type of Vehicle (Truck/Tankers/Special Vehicle) 6. Transporter's Registration No. 7. Vehicle Registration No. Designated Facility Name & Site Address 8. Lucky enterprises 9. Facility Registration No. ٠ N - 030 / 0910. Facility Phone 09354805001, 09354805004 11. Waste Desceription Discarded Containers / Barrels 12. Total Quantity Z O NOT m3 or MT 13. Consistency (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry) . 14. Transport Description of Waste 15. Containers Drums: MS Drums Plastic : 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr · No of Drums: Total Drums 210 NW Total Ltrs 16. Total Quantity 210.m3 or MT 17. Unit Wt./Vol.: Waste Category Number 19. Special Handing Instruction & Additional STACK ADEDUATEL Information 20. OCCUPIER'S CERTIFICATE I hereby declare that the contents of the consignment are FOR INFOSYS LIMITED fully and accurately described above by proper shipping named and are categorised, packed, marked, and labeled, and are in all respects in proper condition for transport by road according to aplicable national government regulations. Type Name & Stamp : Authorised Signatory Month Day Year Signature 21. Transporter Acnowledgement of receipt of Waste Type Name & Stamp: Signature Discrepancy Note Space Facility Owner or Operator's Certification of Receipt of Hazardous Waste Type Name & Stamp: Month Day Signature

HA	ZARDOUS WA	STE MANIFEST	Pollution Control Board Con		
Occupier's Name & Mailing Addr (including Phone No.)			Infosys of		
2. Occupier's Registeration No.	:		ANDIGAE		
3. Manifest Documents No.	·:	No.	056		
4. Transporter's Name & Address (including Phone No.)		LU	CKY ENTERPRISES 12 Industrial Area Lodhimajra, Idi Diştt. Solan (H.P.) 174-101		
5. Type of Vehicle	:	(Truck/Tanl	kers/Special Vehicle)		
6. Transporter's Registration No.	:				
7 Vehicle Registration No.	:		MR-686-6828		
Designated Facility Name & Site	Address :	LUC	KY ENTERPRISES		
9. Facility Registration No.	:		030 /09		
10. Facility Phone	:	093	54805001, 09354805004		
11. Waste Description		The state of the s	arded Containers / Barrels		
12. Total Quantity	:	21	o wy \m³ or MT		
13. Consistency	:	The same of the sa	lid/Sludge/Oily/Tarry/Slurry)		
14. Transport Description of Waste	:		in Stades Only fairly Statily		
1 13. Containers	Drums: MS 200 Ltr, 100 Ltr, 50 Ltr, Total Drums —		Drums Plastic: 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr		
16. Total Quantity	Total Diams	50 NOS	Total Ltrs		
		25 o Av 5 m³ or MT			
17. Unit Wt./Vol. :		m³ or MT			
	18. Waste Category Number		33.3		
Information	ditional				
Type Name & Stang 5		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping named and are categorised, packed, marked, and labeled, and are in all respects in proper condition for transport by road according to aplicable national government regulations.			
Signat	500	Month Da			
21. Transporter Aonowledgement of re-	ure	11 012	- 170118		
Type Name & Stamp	A waste				
Type Name & Stamp: Industrial Area Plot No. 42; Industrial Area LODHIMAJRA, Tehsil-Baddi Diott. Solan (H.P.)-17 Signat	V	Month Day	Year 2 0 1 8		
22. Discrepancy Note Space					
23. Facility Owner or Operator's Certification of Receipt of Hazardous Waste					
Type Name & Stamp:	:	Tanada doub yyu.			
≈v.					
		Month Day	Year		
Signatu	ire				

## LUCKY ENTERPRISES

FORM 10 [See rule 21(1)]

HAZARDOUS WASTE MANIFEST Pollution Control Board Copy ergs limited, Plot No. 1, Occupier's Name & Mailing Address (including Phone No.) GCTP, Kishangarh Occupier's Registeration No. : Manifest Documents No. 4.\* 041 Transporter's Name & Address **LUCKY ENTERPRISES** (including Phone No.) Plot No. 42 Industrial Area Lodhimaira, Teh. Baddi Distt. Solan (H.P.) 174-101 Type of Vehicle : (Truck/Tankers/Special Vehicle) 6. Transporter's Registration No. : Vehicle Registration No. Designated Facility Name & Site Address : **LUCKY ENTERPRISES** Facility Registration No. N -030 /09 10. Facility Phone : 09354805001, 09354805004 11. Waste Description Discarded Containers / Barrels 12. Total Quantity 10 5 Ns 3 m<sup>3</sup> or MT 13. Consistency (Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry) : 14. Transport Description of Waste 15. Containers Drums: MS Drums Plastic: 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr 200 Ltr, 100 Ltr, 50 Ltr, 35Ltr, 25 Ltr, 20 Ltr No of Drums: Total Drums \_\_ Total Ltrs Total Quantity 305 NO m3 or MT Unit Wt./Vol.: K.g. m' or MT Waste Category Number Special Handing Instruction & Additional Information 20. OCCUPIER'S CERTIFICATE I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping named and are categorised, packed, marked, and labeled, and are in all respects in proper condition for transport by road according to aplicable national government regulations. Type Name & Stamp: Month Day Year Signature 21. Transporter Acnowledgement of receipt of Waste Type Name & Stamp KY ENTERPRISE Plot No. 42, Industrial Area Plot No. 42, Illustration Badd Month 22. Discrepancy Note Space 23. Facility Owner or Operator's Certification of Receipt of Hazardous Waste Type Name & Stamp: Month Day Year Signature