Date: 21st July 2025

To:

The Chairman

Haryana State Pollution Control Board C-11, Sector-6, Panchkula 134109

From: DLF Cyber Park,

Udyog Vihar, Plot No.405-B, Sector-20. Gurgaon-122010 (Haryana)

Subject: Submission of Environment Statement (Form-V) for the F.Y. 2024-25.

Dear Sir.

Enclosed please find herewith the revised return of Environment Statement in Form-V for the financial year 2024-25 for DLF Building Cyber Park, Udyog Vihar, Plot No.405-B, Sector-20, Gurgaon-122010 (Haryana)

Kindly acknowledge the receipt.

Thanking you, Yours Faithfully,

(Authorised Signatory)

SP 1/2019-01-177 (122018) CRIM Not 084444E-025/1015/A EH3610681221N Counter Nosi, OP-Code:01 Tospolution our board, PANCHKULA, PIN: 134109 From: DF ROLDING NO 10 , DEN Wt:200grams, ,20/08/7025 ,10:35 Amt:47,00900(If not a holiday):00:00:00 .CEST 69% 3.5 ,SEST 69%: 3.50 <Grack on wew.indiapost.gov.in>>

CC: (1) Northern Regional Office, Ministry of Environment & Forest, Government of India, Bays No-24-25, Sector-31-A, Dakshin Marg, Chandigarh-160030.

(2) The Regional Officer, Haryana State Pollution Control Board, Vikas Sadan, Opp. New Court,

Gurgaon-122001 (Haryana)

Enclosed:

- 1. Form-V (Environment Statement for 2024-25)
- 2. Copy of STP Inlet/Outlet & Stack Monitoring Reports.
- 3. Copy of Form-4 (with supporting document) for 2024-25
- 4. Copy of CTO under Air & water and HWM Rules
- 5. NABL Authorization of EPAL
- Copy of MCG Empanelment SWM Vendor- M/s Green N 6.
- 7. Auth. of HWM- Om Industries.

SP 122018-01-177 (122018) GSTM No: 04444F0571917Y EH3610683677N Counter Nosi, OP-Code:01 TO:POULDION CONTEMPO, GURGACH, PIN:122001 From DIF BUILDING NO 10 . GOV Wt:200grams, ,20/08/2025 ,10:43 Amt=30.00F00(If ami a holiday):00:00:00 ,DEST 09% 2.5 ,SEST 09%: 2.50

India Pos

SP 129018-01-177 <322018> 95TM No: 044444F0571917Y EHE6106820BEN Counter No:1,0P-Code:01 TOPMERHEEN FERTUNA D. CHANDIGARH, PIN: 160017 From DF RULDING MI 10 , GOV

Wt:200grams, ,20/08/2025 ,10:36 Amt: 47.00F00(If not a holiday):00:00:00 ,DEST 09% 3.5 ,SEST 09%: 3.50

(Grack on may indiapost gov.in)

ENVIRONMENTAL STATEMENT (FORM-V)

(See rule 14)

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

PART-A

i. Name and address of the owner/occupier of

the Operation

M/s DLF Cyber City Developers Ltd.

DLF Cyber Park, Udyog Vihar, Plot No.405-B.

Sector-20, Gurugram (Haryana)

ii. Industry/ Project Category

Primary-SIC Code

Secondary-SIC Code

RED Category - Commercial Building

- NA

- NA

iii. Project Capacity

Plot Area: 47,817.58 m2 (11.816 acres)

Built up Area: 359,310.28m²

iv. Year of establishment

: Commissioning Date: 01/10/2020

Occupation Date: 26/08/2019

v. Date of Last Environmental Statement

submitted.

vi. North latitude

vii. East longitude

12/06/2024

28°30°10.42"

: 77⁰5′23.76″

PART-B

Water & Raw Material Consumption

i. Water Consumption in m³/Day:

S.No.	Water Consumption Head	Quantity (KLD)				
a)	Cooling& HVAC	:	140			
b)	Toilet flushing	:	124.02			
c)	Horticulture	:	8.4			

Name of Products	Process water consumption per unit of product output				
	During Previous Financial Year	During Current Financial Year			
	NOT APPLICABLE				

ii. Raw Material Consumption:

		Consumption of Raw material per unit of Output				
Name of Raw Materials*	Name of products	During Previous Financial Year	During Current Financial Year			
	NO	T APPLICABLE				

PART-C
Pollution discharged to environment/unit of output.

(Parameter as specified in the consent issued)

1)	Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water	No pollutants are discharged into the environment as the entire sewage is treated and the treated effluent from STP is recycled. The monitoring result of STP effluent are enclosed	Not applicable	Not applicable	Not applicable
b) Air	The monitoring results of emissions from stacks of 10x2250 KVA, back-up DG sets (operated only during power failure) are given	DG stack monitoring results are enclosed		

(A) Details of quality of STP effluent

Deverage	Effluent Monit	t Innit			
Parameter	Untreated Effluent	Treated Effluent	Limit	Variation	
pH (at 25°C)	6.88	6.72	5.5-9.0	Within Limit	
SS (mg/l) (Total Suspended solid)	116.00	13.00	20	Within Limit	
Oil & grease (mg/1)	6.80	2.40	10	Within Limit	
BOD 3-day, 27°c (mg/1)	70.13	4.52	10	Within Limit	
COD (mg/1)	389.65	24.84	50	Within Limit	

Note: Test report of STP effluent by recognized laboratory is enclosed. Report no-EPAL/25/02/08043 & EPAL/25/02/08042.

(B) Details of Stack Emission:

S.No.	Pollutants				Stack E	mission N	Ionitoring	g Results				Limit	Variation
	Stack No.	1	2	3	4	5	6	7	8	9	10		
	Attached to (KVA DG)	2250	2250	2250	2250	2250	2250	2250	2250	2250	2250	-	
1	PM (particulate Matter)	46.5	48.1	49.6	44.7	45.7	43.8	48.6	46.2	49.2	44.9	50	
2	SO ₂ as Sulphur Dioxide	33.5	30.8	27.1	33.6	36.5	37.4	38.4	25.3	30.4	37.3	i,	No variations
3	NOx as NO2 (Nitrogen Oxides)	325.4	269.3	359.2	378.4	381.4	349.2	369.2	347.1	362.8	374.1	650	from prescribed standards
4	CO (Carbon Monoxide)	51.8	59.8	54.7	56.9	58.4	53.1	40.1	49.4	41.8	53.5	100	
5	Non Methane Hydro Carbon (NMHC) (at 15% O ₂)	28.7	31.1	32.4	41.7	26.5	25.7	18.4	22.5	27.4	29.6	100	-

Note: - Test Result of Stack Emission by recognized laboratory is enclosed report no.

EPAL/25/02/08010,

EPAL/25/02/08011,

EPAL/25/02/08012,

EPAL/25/02/08013,

EPAL/25/02/08014,

EPAL/25/02/08015,

EPAL/25/02/08016,

EPAL/25/02/08017,

EPAL/25/02/08018, E

EPAL/25/02/08019,

PART-D

Hazardous Waste

[As specified under Hazardous Wastes (Management, Handling & Transboundary Movement) Rules, 2016 and subsequent amendment]

	Total Quantity (Ltr.)	Total Quantity (Ltr.)		
Hazardous Waste	During Previous Financial Year (2023-24)	During Current Financial Year (2024-25)		
1. From Process (DG set Maintenance)	3465 Liters	3670 Liters		
2. From Pollution Control Facility	Nil	Nil		

PART-E

Solid Waste

	Total Quantity (Ton)				
Solid Waste	During Previous Financial Year (2023-24)	During Current Financial Year (2024-25)			
1. From Operation	209.99	343			
2. From Pollution Control Facility	Nil	Nil			
3. Quantity recycled or reutilized within unit	Nil	Nil			

PART-F

Characteristics (in terms of concentration and quantum) of hazardous waste as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

(A) Hazardous Wastes:

As per the Hazardous Wastes (Management, Handling & Trans boundary Movement) Rules, 2016 and subsequent amendment; following hazardous wastes are generated at DLF Cyber Park, Udyog Vihar, Plot No.405-B, Sector-20, Gurgaon:

Used Oil generated from the DG sets during servicing & maintenance.

Quantity during 2024-25: 3670 Liters.

Method of Disposal:

The Commercial property has been facilitated with intermittent storage of hazardous waste oil in safe storage area. 3670 Litres of used oil was later sold to M/s OM Industries, 7 KM stone, V & P.O. Titoli Jind Road, Rohtak-124001 and copy of Form-10 retained.

Annual return of Hazardous waste in prescribed format (Form-4) for 2024-25 along with copies of Form 10 has been submitted to Authorities concerned (copy enclosed).

(B) Solid Waste:

Quantity:

Approximately 343 Ton of municipal solid wastes generated is segregated into biodegradable, non-biodegradable, domestic hazardous and plastic waste components and collected in separate bins in the commercial property at DLF Cyber Park, Udyog Vihar, Plot No.405-B, Sector-20, Gurgaon.

Method of Waste Management / Disposal:

As per Solid Waste Management Rules, 2016 and Plastic Waste Management Rules, 2016, solid waste generated is segregated into biodegradable, non-biodegradable, domestic hazardous and plastic waste components and collected in separate bins. Accordingly, all such waste wastes are being disposed through MCG Empanelled vendor M/s Green Motive Facilities, who is recycling and disposing the non-recyclable waste at common municipal waste dumping site at Bandhwari in Gurugram. Composting units are being installed in Cyber City for composting of biodegradable waste.

PART-G

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

Domestic effluent generated from DLF Cyber Park, Cyber City, Gurgaon is being treated at 1300 KLD (1.3 MLD) capacity Sewage Treatment Plant (STP) located at DLF Cyber Park, Udyog Vihar, Plot No.405-B, Sector-20, Gurgaon, Treated wastewater is supplied back to the building for reuse. The treated wastewater is reused in flushing, watering greenbelt and make up of cooling tower.

PART-H

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

All necessary measures for environmental protection, abatement/prevention of pollution have been already taken. No further measures envisaged.

PART-I

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

- The entire sewage is treated up to tertiary level in the STP centrally located in DLF Cyber Park, Udyog Vihar, Plot No.405-B, Sector-20, Gurgaon.
- 2. The entire treated effluent from the STP is recycled & reused for flushing, cooling and horticulture.
- 3. Adequate stack height provided as per norms to reduce air pollution.
- 4. Back up DG sets are used only during power failure.
- 5. Back-up DG sets comply with the applicable emission norm.
- 6. Monitoring of stack emission from back-up sets carried out as per norms.
- 7. DG sets are installed in the basement to minimize the impact on ambient noise.
- 8. DG room is provided with acoustic lining/treatment for control of noise as per norms.
- 9. Total green area (m²)8,392.95 has been provided.
- 10. 6 No. of twin well Rainwater harvest pits with total 12 number of recharge bore will be provided for recharge of ground water.
- 11. RWH pits have been cleaned twice a year i.e., pre & post monsoon.
- 12. Solid wastes are segregated into biodegradable, non-biodegradable, domestic hazardous and plastic waste components and collected in separate bins disposed through MCG Empanelled vendor M/s Green Motive Facilities.
- 13. Parking facility for 4,425 ECS is proposed to be provided against the requirement of 4,182 ECS (according to Haryana norms)
- 14. Energy saving measures: The project has been awarded with a 4 STAR rating under GRIHA Pre-certification dated 12th June 2017.
- 15. There is no court case pending against the project.
- 16. Investment/Cost of the project is Rs. 1635.2 Crore (as on 31.3.2021)
- 17. Estimated employment potential 35,532 persons (office workers) appx.
- 18. Benefits of the project: Proposed commercial building project in the area will increase quality office spaces, employment opportunity and ancillary developmental activities.
- 19. The project / activity is covered under category "B" of item 8(b) "Township and Area Development Project of the Schedule to the EIA Notification, 2006.

Place: Gurugram Date: 21.07.2025

Signature of authorized person







Sample Number:

Sample Description:

Name & address of Project:

Sampling & Analysis Protocol:

EPAL/WW/25/02/08043 M/s DLF Cyber Park

DLF Cyber City, Phase-III,

Gurgaon, Haryana -122002

Untreated Sewage Water Sample IS:3025, APHA 24thEd.

Report No.:

Format No.: Party Reference No.:

Period of Analysis:

Reporting Date:

Date of Receiving:

EPAL/25/02/08043

FRM 062 NIL

18/92/2025

08/02/2025 to 18/02/2025

08/02/2025

WASTE WATER ANALYSIS TEST REPORT

General Information:-

Sampling Location

Date of Monitoring

3. Sample Quantity

4. Sample Preservation

Scope of Monitoring

6. Control Measure if Any

Sample collected by

Parameter Required

Environmental Condition

STP Inlet

06/02/2025

2.0Ltr.

Refrigerated

Regulatory Requirement

Lab Representative

As per work order

Sumny

TECT DECLI TO

S. No.	Parameters	Unit	Results	Protocol Used
t.	Colour		Yellowish	IS:3025 Part-4
2.	Odour	4 Metal 1	Objectionable	IS:3025 Part-5
3	рН		6.88	IS:3025 Part-1 [
4.	Chemical Oxygen Demand	mg/i	389.65	APHA 24th Ed. 5220 B
5.	BOD (at 27°C for 3 days)	mg/l	70.13	IS:3025 Part-44
6.	Total Suspended Solids	l\gm	£16.00	IS:3025 Part-17
7,00	Oil & Grease	mg/l	6.80	IS:3025 Part-39
3.	Total Phosphorous (as P)	mg/l	3,74	1S:3025 Part-34
9.	Total Nitrogen (as N)	ung/l	9.75	IS:3025 Part-31
10.	Fecal coliform	MPN/100ml	260	IS 1622:1981

*** End of Report***







Note 1. The result given are related to the tested sample and mentioned parameters. Endorsement of product is neither inferred not implied, 2 This report can not be used se evidence in a court of Law without the written approval of the lab. 3. Certified shall be not reproduced, except in full, without prior written approval of the laboratory.

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Registered Address: Plot No. 94, DADHA GB Nagar, Greater Noida, U.P.-201319.

Contact Info: +91-9759427231, +91-7665363921, 2 Tel.: 01493-294594,

O Leb.: 2nd Floor, Heme Complex, Near Police Chowld, Shwedi-301019 (Rej.)

Email: environmentpollutionlab@gmail.com, info@epalabs.com

www.pollutionanalysislab.com, www.epalabs.com



Sample Number:

Sample Description:

Name & address of Project:

EPAL/WW/25/02/08042

M/s DLF Cyber Park DLF Cyber City, Phase-III,

Gurgaon, Haryana -122002

Treated Sewage Water Sample Sampling & Analysis Protocol: 18:3025, APHA 24thEd.

Report No.:

Format No.: Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving: EPAL/25/02/08042

FRM 062 NIL

18/02/2025 08/02/2025 to 18/02/2025

08/02/2025

WASTE WATER ANALYSIS TEST REPORT

General Information:-

Sampling Location

Date of Monitoring

Sample Quantity

Sample Preservation

5. Scope of Monitoring

Control Measure if Any

Sample collected by

8. Parameter Required

Environmental Condition

STP Outlet

06/02/2025

2.0Ltr.

Refrigerated

Regulatory Requirement

Lab Representative As per work order

Sunny

S. No.	Parameters t nit		Results	Standard limits as per CPCB Guidelines	Protocol Used
1.	Colour		Colourless	Colourless	IS:3025 Part-4
2.	Odow	•	Odourless	Odourless	IS:3025 Part-5
3.	рН		6.72	5.5 - 9.0	IS:3025 Part-11
4.	Chemical Oxygen Demand	mg/l	24.84	50	APHA 24th Ed. 5220 I
5.	BOD (at 37°C for 3 days)	mg/l	4.52	10	IS:3025 Part-44
6.	Total Suspended Solids	mg/l	13,00	20	IS:3025 Part-17
7	Oil & Grease	mg/l	2.40	10	IS:3025 Part-39
8.	Total Phosphorous (as P)	mg/î	0.42	1,0	IS:3025 Part-34
9.	Total Nitrogen (as N)	mg/l	1.89	10	1S:3025 Part-31
10.	Fecal coliform	MPN/100ml	20	230	IS 1622;1981

Next Due Date = Suggested by Customer as per their EMP Plant 07 August 2025

*** End of Report***



EPA LABS PRIVATE LIMITED (Eestwhile known as Eastronment Pollution Analysis Lab)





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© Contact Info : +91-9759427231, +91-7665363921, ≥ Tel.: 01493-294594

☼ Email : environmentpollutionlab@gmail.com, info@epalabs.com

D Lab.: 2nd Floor, Hens Complex, Near Police Chowli, Shiwadi-30 (019 (Raj.)

www.pollutionanalysislab.com, www.epalabs.com



Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08010

M/s DLF Cyber Park DLF Cyber City, Phase-III,

Gurgaon, Huryana -122002

D.G. Stack Emission

Sampling & Analysis Protocol: IS:11255, IS: 13270

Report No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving:

EPAL/25/02/08010

FRM 062

NIL 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

Name of Plant/Section

1 Stack Attached to

3. Capacity Of Emission Source

Date of Sampling

Type of Fael Used

Stack Height

7. Diameter of stack

8. Point of Sample Collection

Duration of Monitoring (min.)

10. Ambient Temperature-Ta (°C)

11. Temperature of Stack Gases-Ts (°C)

12. Velocity of Stack Gases (m/sec.)

13. Flow rate of PM (LPM)

14. Flow rate of Gas (LPM)

15. Sampling Condition

16. Scope of Monitoring

17. Instrument Used 18. Instrument Code

19. Instrument Cafibration Status

20. Meteorological condition during monitoring

21. Control Measure if Any

22. Sample collected by

23. Parameter Required

D.G. Section

D.G. Stack with RECD

2250 KVA -1

06/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

Max. 22.0 °C, Min. 08.0 °C

10.99

27.2

2.0

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/01

Calibrated

Sunny

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Unit	Results	Standard Limits	Protocol Used
1,	PM (Particulate Marter)(at 15% O ₂)	mg/Nm ³	46.5	50	IS:11255 Part-1
2.	Sulphur dioxide(SO ₂)	mg/Nm³	33.5		IS:11255 Part-2
3.	Oxides of Nitrogen(NO ₂)(at 15% O ₂)	PPMV	325.4	650	IS:11255 Part-7
4.	Non-Methane Hydro Carbon(NMHC)(at 15% O ₂)	mg/Nm ³	28.7	100	IS: 11255 Part-15
5.	Carbon Mono Oxide(CO)(at 15% O2)	mg/Nm³	51.8	100	IS:13270

Note: -CPCB - Central Pollution Control Board.

Next Due Date = Suggested by Customer as per their EMP Plan 67 August 2025

*** End of Report***



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 Lab.: 2nd Floor, Hans Complex, Near Police Chowki, Bhiwadi-301019 (Raj.) Email: environmentpollutionlab@gmail.com, info@epalabs.com

a www.pollutionanalysislab.com, www.spalabs.com

© Contact Info: +91-9759427231, +91-7665363921, 2 Tel.: 01493-294594





Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08011 M/s DLF Cyber Park

DLF Cyber City, Phase-Iff,

Gurgaon, Haryana -122002

D.G. Stack Emission Sampling & Analysis Protocol: 18:11255, 18: 13270

Report No .:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving:

EPAL/25/02/08011

FRM 062

NIL 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

- t. Name of Plant/Section
- Stack Attached to
- Capacity Of Emission Source
- 4 Date of Sampling
- Type of Fuel Used
- Stack Height
- Diameter of stack
- 8 Point of Sample Coffection
- Duration of Monitoring (min.)
- 10. Ambient Temperature-Ta (°C)
- 11. Temperature of Stack Gases-T's (°C)
- 12. Velocity of Stack Gases (m/sec.)
- 13. Flow rate of PM (LPM)
- 14. Flow rate of Gas (LPM)
- 15. Sampling Condition
- 16. Scope of Monitoring
- 17. Instrument Used
- 18. Instrument Code
- 19. Instrument Calibration Status
- 20. Meteorological condition during monitoring
- 21. Control Measure if Any
- 22. Sample collected by
- 23. Parameter Required

D.C. Section

D.G. Stack with RECD

2250 KVA -II

06/02/2025

HSD

66 Meter

10 lneh

From Port Hole of Stack

44 //

Max. 22.0 °C, Min. 08.0 °C

238.0

10.96

27.1

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/02

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Unit	Results	Standard Limits	Protocol Used
t.	PM (Particulate Matter) (at 15% O ₂)	mg/Nm ³	48.1	50	IS:11255 Part-1
2.	Sulphur dioxide (SO ₂)	mg/Nm³	30.8	-	IS:11255 Part-2
3.	Oxides of Nitrogen (NO ₂)(at 15% O ₂)	PPMV	269.3	650	IS:11255 Part-7
£.	Non-Methane Hydro Carbon (NMHC) (at 15% O2)	mg/Nm³	31.1	100	IS: 11255 Part-15
Ĵ.	Carbon Mono Oxide (CO) (at 15% O ₂)	mg/Nm³	59.8	001	1S:13270

Note: #CPCB - Central Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan, 07 August 2025

End of Report***





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Registered Address: Plot No.: 94, DADHA GB Nagar, Greater Noida, U.P.-201310. Contact Info : +91-9759427231, +91-7565363921, St Tel.: 01493-294594.

6 Lab.: 2rid Floor, Hans Complex, Near Police Chowld, Shrwedi-301019 (Raj.) Email: environmentpollutionlab@gmail.com, info@epalabs.com

www.pollutionanalysislab.com, www.epalabs.com





Sample Number:

Sample Description:

Name & address of Project :

EPAL/S/25/02/08012

M/s DLF Cyber Park DLF Cyber City, Phase-III,

Gurgaon, Haryana - [22002

D.G. Stack Emission Sampling & Analysis Protocol: IS:11255, IS: 13270

Report No.:

Format No.:

Party Reference No.; Reporting Date:

Period of Analysis: Date of Receiving : EPAL/25/02/08012

FRM 062

NIII. 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

- Name of Plant/Section 1.
- Stack Attached to
- Capacity Of Emission Source
- **Date of Sampling**
- Type of Fuel Used
- Stack Height
- Diameter of stack
- Point of Sample Collection 8.
- Duration of Monitoring (min.)
- 10. Ambient Temperature-Ta (°C)
- 11. Temperature of Stack Gases-Ts (°C)
- 12. Velocity of Stack Gases (m/sec.)
- 13. Flow rate of PM (LPM)
- 14. Flow rate of Gas (LPM)
- 15. Sampling Condition
- 16. Scope of Monitoring
- 17. Instrument Used
- 18. Instrument Code
- 19. Instrument Calibration Status
- 20. Meteorological condition during monitoring
- 21. Control Measure if Any
- 22. Sample collected by
- 23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -HI

06/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

45.0

Max. 22.0 °C, Min. 08.0 °C

227 0

10.96

27.3

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/03

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Unit A	Results	Standard Limits	Protocol Used
L	PM (Particulate Matter) (at 15% O ₂)	mg/Nm³	49.6	50	IS:11255 Part-1
2.	Sulphur dioxide(SO ₂)	mg/Nm ³	27.1	**	IS:11255 Part-2
3.	Oxides of Nitrogen(NO ₂)(at 15% O ₂)	PPM(V	359.2	650	IS:11255 Part-7
4	Non-Methane Hydro Carbon(NMHC)(at 15% O2)	mg/Nm³	32.4	100	IS: 11255 Part-15
5.	Carbon Mono Oxide(CO)(at 15% O2)	mg/Nm ³	54.7	100	IS:13270

Note: #CPCB - Central Pullation Cantrol Board

Next Due Date = Suggested by Customer as per their EMP Plan: 07 August 2025

*** End of Report***



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- Registered Address, Plot No. 94, DADHA GB Nager, Greater Noida, U.P. 201310. © Contact Info : +91-9759427231, +91-7865363921, ** Tel: 01493-294594
- Lab.: 2nd Floor, Hans Complex, Neer Police Chowki, Shrwedi-301019 (Raj.) Emgil: environmentpollution(ab-@gmail.com, Info@epalabs.com)
- www.poilutionanalysistab.com, www.epalabs.com





Sample Number:

Name & address of Project:

EPAL/S/25/02/08013

M/s DLF Cyber Park

DLF Cyber City, Phase-III, Gurgaon, Haryana -122002

D.G. Stack Emission

Sample Description: Sampling & Analysis Protocol: 18:11255 . 18: 13270 Report No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving: EPAL/25/02/08013

FRM 062

NIII. 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

Name of Plant/Section

Stack Attached to

Capacity Of Emission Source

Date of Sampling

Type of Fuel Used

Stack Height

Diameter of stack

Point of Sample Collection

Duration of Monitoring (min.)

10. Ambient Temperature-Ta (°C)

11. Temperature of Stack Gases-Ts (°C)

12. Velocity of Stack Gases (m/sec.)

13. Flow rate of PM (LPM)

14. Flow rate of Gas (LPM)

15. Sampling Condition

16. Scope of Monitoring

17. Instrument Used 18. Instrument Code

19. Instrument Calibration Status

20. Meteorological condition during monitoring

21. Control Measure if Any

22. Sample collected by

23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -IV

06/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

Max. 22.0 °C. Min. 08.0 °C

11.10

26.9

2.6

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/01

Calibrated

Sunny

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Colt	Results	Standard Limits	Protocol Used
l.	PM (Particulate Matter)(at 15% O ₂)	mg/Nm ³	44.7	50	15:11255 Part-I
2,	Sulphur dioxide(SO ₂)	mg/Nm ³	33.6		IS:11255 Part-2
3.0	Oxides of Nitrogen(NO ₂)(at 15% O ₂)	PPMV	378.4	650	IS:11255 Part-7
I.	Non-Methane Hydro Carbon(NMHC)(at 15% O2)	mg/Nm ³	41.7	100	IS: 11255 Part-15
5	Carbon Mono Oxide(CO)(at 15% O2)	mg/Nm³	56.9	100	1S:13270

CPCB - Central Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan, 07 August 2025

End of Report***

EPA LABS

Authorised

☼ Lab.: 2nd Floor, Haris Complex, Near Police Chowle, Bhiwadi-301019 (Rat.)

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@ Email environmentpollutionlab@gmas.com, info@epalabs.com

www.potlutionanalysislab.com, www.apalabs.com



10 - 11007

Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08014 M/s DLF Cyber Park

DLF Cyber City, Phase-III.

Gurgaon, Haryana -122002 D.G. Stack Emission

Sampling & Analysis Protocol: IS:11255, IS: 13270

Report No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving: EPAL/25/02/08014

FRM 062

NIL

18/02/2025 08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

Name of Plant/Section

2. Stack Attached to

3. Capacity Of Emission Source

4. Date of Sampling

5. Type of Fuel Used

6. Stack Height

7. Diameter of stack

8. Point of Sample Collection

9. Duration of Monitoring (min.)

10. Ambient Temperature-Ta (°C)

ter bembeint tembeintnie-fa (.C.)

11. Temperature of Stack Gases-Ts (°C)12. Velocity of Stack Gases (m/sec.)

13. Flow rate of PM (LPM)

14. Flow rate of Gas (LPM)

15. Sampling Condition

16. Scope of Monitoring

17. Instrument Used

18. Instrument Code

19. Instrument Calibration Status

20. Meteorological condition during monitoring

21. Control Measure if Any

22. Sample collected by

23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -V

06/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

42.0

Max, 22.0 °C, Min. 08.0 °C

246.0

11,04

27.1

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/02

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Unit	Results	Standard Limits	Protocol Used
I _C	PM (Particulate Matter) (at 15% O ₂)	mg/Nm³	45.7	50	IS:11255 Part-1
2	Sulphur dioxide (SO ₂)	mg/Nm ³	36.5		IS:11255 Part-2
3,:	Oxides of Nitrogen (NO ₂) (at 15% O ₂)	PPMV	381.4	650	IS:11255 Part-7
4	Non-Methane Hydro Carbon (NMHC) (at 15% Cb)	mg/Nm¹	26.5	100	IS: 11255 Part-15
5.	Carbon Mono Oxide (CO) (at 15% Oz)	mg/Nm ³	58.4	100	IS:13270

Note: -#CPCB - Central Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan 07 August 2025

*** End of Report***





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ENVIRONMENT TESTING

FOOD TESTING

PROPOSITION TESTIN





Sample Number:

Sample Description:

Name & address of Project :

EPAL/S/25/02/08015

M/s DLF Cyber Park

DLF Cyber City, Phase-III, Gurgaon, Haryana -122002

D.G. Stack Emission

Sampling & Analysis Protocol: IS:11255, IS: 13270

Report No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving: EPAL/25/02/08015

FRM 062

NIL 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

I. Name of Plant/Section

2. Stack Attached to

3. Capacity Of Emission Source

4. Date of Sampling

5. Type of Fuel Used

6. Stack Height

7. Diameter of stack

8. Point of Sample Collection

9. Duration of Monitoring (min.)

10. Ambient Temperature-Ta (°C)

11. Temperature of Stack Guses-Ts (°C)

12. Velocity of Stack Gases (nt/sec.)

13. Flow rate of PM (LPM)

H. Flow rate of Gas (LPM)

15. Sampling Condition

16. Scope of Monitoring

17. Instrument Used

18. Instrument Code

19. Instrument Calibration Status

20. Meteorological condition during monitoring

21. Control Measure if Any

22. Sample collected by

23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -VI

06/02/2025

HSD

66 Meter

10 lach

From Port Hole of Stack

43.0

Max. 22.0 °C, Min. 08.0 °C

247.0

11.05

27.1

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/02

Calibrated

Sanny

No

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters	Unit	Results	Standard Limits	Protocal Used
1,	PM (Particulate Matter) (at 15% O ₂)	mg/Nm³	43.8	50	IS:11255 Part-1
2.	Sulphur dioxide (SO ₂)	mg/Nm ³	37.4	_	(S:11255 Part-2
3	Oxides of Nitrogen (NO ₂) (at 15% O ₂)	PPMV	349.2	650	IS:11255 Part-7
1	Non-Methane Hydro Carbon (NMHC) (at 15% O-)	mg/Nm ¹	25.7	100	IS: 11255 Part-15
5.	Carbon Mono Oxide (CO) (at 15% O2)	mg/Nm'	53.1	100	IS:13270

Note: #CPCB - Central Pollution Control Board.

Next Due Date = Suggested by Customer us per their EMP Plan -07 August 2025

*** End of Report***





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CHYPROMISHT TESTING

LOCUSTES INC.

ENDLOGICAL TESTIN



Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08016

M/s DLF Cyber Park

DLF Cyber City, Phase-III.

Gurgaon, Haryana -122002 D.G. Stack Emission

Sampling & Analysis Protocol: IS:11255, IS: 13270

Report No .:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis:

Date of Receiving:

EPAL/25/02/08016

FRM 062

NIII.

18/02/2025 08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

- Name of Plant/Section
- Stack Attached to
- Capacity Of Emission Source
- 4. Date of Sampling
- Type of Fuel Used
- Stack Height
- Diameter of stack
- Point of Sample Collection
- Duration of Monitoring (min.)
- 10. Ambient Temperature-Ta (°C)
- 11. Temperature of Stack Gases-Ts (°C)
- 12. Velocity of Stack Gases (m/sec.)
- 13. Flow rate of PM (LPM)
- 14. Flow rate of Gas (LPM)
- 15. Sampling Condition
- 16. Scope of Monitoring
- 17. Instrument Used
- 18. Instrument Code
- 19. Instrument Calibration Status
- 20. Meteurological condition during monitoring
- 21. Control Measure if Any
- 22. Sample collected by
- 23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -VII

07/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

Max. 22.0 °C, Min. 08.0 °C

244.0

11.02

27.1

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/01

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESID TS

S.No.	Parameters	Unit	Results	Standard Limits	Protocol Used
t	PM (Particulate Matter)(at 15% O ₂)	mg/Nm³	48.6	50	IS:11255 Part-1
2.	Sulphur dioxide(SO ₂)	mg/Nm ³	38.4		IS:11255 Part-2
3	Oxides of Nitrogen(NO ₂)(at 15% O ₂)	PPMV	369.2	650	IS:11255 Part-7
4.:	Non-Methane Hydro Carbon(NMHC)(at 15% Oz)	mg/Nm³	18.4	100	IS: 11255 Part-15
5.	Carbon Mono Oxide(CO)(at 15% O2)	mg/Nm³	40.1	100	IS:13270

Note: #CPCB - Central Pollution Control Bourd

Next Due Date = Suggested by Castomer as per their EMP Plan 07 August 2025

*** End of Report***



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PhignalQEV nesh Kuma

a www.poilutionanalysistab.com, www.epalabs.com





Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08017

M/s DLF Cyber Park DLF Cyber City, Phase-III,

Gurgaon, Haryana -122002

D.G. Stack Emission

Sampling & Analysis Protocol: 18:11255 , 18: 13270

Report No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving ; EPAL/25/02/08017

FRM 062

NIL 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

- Name of Plant/Section
- Stuck Attached to
- Capacity Of Emission Source
- Date of Sampling
- Type of Fuel Used
- Stack Height
- Diameter of stack
- 8. Point of Sample Collection
- Duration of Manitoring (min.)
- 10. Ambient Temperature-Ta (°C)
- 11. Temperature of Stack Gases-Ts (°C)
- 12. Velocity of Stack Gases (m/sec.)
- 13. Flow rate of PM (LPM)
- 14. Flow rate of Gas (LPM)
- 15. Sampling Condition
- 16. Scope of Monitoring
- 17. Instrument Used
- 18. Instrument Code
- 19. Instrument Calibration Status
- 20. Meteorological condition during monitoring
- 21. Control Measure if Any
- 22. Sample collected by
- 23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -VIII

07/02/2025

HSD

66 Meter

LG Inch

From Port Hole of Stack

Max. 22.0 °C, Min. 08,0 °C

261.0

11.20

26.7

2.0

Isoldhetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/02

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESULTS

S.No.	Parameters SANAHERON	Unit	Results	Standard Limits	Protocol Used
ly/	PM (Particulate Matter)(at 15% O ₂)	mg/Nm³	46.2	50	IS:11255 Part-1
2.	Sulphur dioxide(SO ₂)	mg/Nm ¹	25.3		15:11255 Part-2
5	Oxides of Nitrogen (NO ₂) (at 15% O ₂)	PPMV	347 1	650	IS:11255 Part-7
	Non-Methane Hydro Carbon (NMHC) (at 15% O2)	mg/Nnt ³	22.5	100	IS: 11255 Part-1
	Carbon Mono Oxide (CO) (at 15% O ₂)	mg/Nm ¹	49.4	100	IS: 13270

B - Central Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan 07 August 2025

*** End of Report***



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www.pollutionanalysislab.com, www.epalabs.com





Sample Number:

Sample Description:

Name & address of Project :

EPAL/S/25/02/08018

M/s DLF Cyber Park

DLF Cyber City, Phase-III.

Gurgaon, Haryana -122002 D.G. Stack Emission

Sampling & Analysis Protocol: 1S:11255 , IS: 13270

Report No.:

Format No.:

Party Reference No.:

Reporting Date:

Period of Analysis: Date of Receiving:

EPAL/25/02/08018

FRM 062

NIL 18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

Name of Plant/Section

Stack Attached to

3. Capacity Of Emission Source

Date of Sampling

Type of Fuel Used

Stack Height

7. Diameter of stack

8. Point of Sample Collection

9. Duration of Monitoring (min.)

10. Ambient Temperature-Ta (°C)

11. Temperature of Stack Gases-Ts (°C)

12. Velocity of Stack Gases (m/sec.)

13. Flow rate of PM (LPM)

14. Flow rate of Gas (LPM)

15. Sampling Condition

Scope of Monitoring

17. Instrument Used

18. Instrument Code

19. Instrument Calibration Status

20. Meteorological condition during monitoring

21. Control Measure if Any

22. Sample collected by

23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA 4X

07/02/2025

HSD

56 Meter

10 Inch

From Port Hole of Stack

39.0

Max. 22.0 °C, Min. 08.0 °C

240.0

10.98

27.3

2.0

Isokinetic

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/03

Calibrated

Sunny

No

Lab Representative

As per work order

TEST RESHITS

S.Na.	Parameters	Unit	Results 40°	Standard Limits	Protocol Used
l _s	PM (Particulate Matter)(at 15% O ₂)	mg/Nm³	49.2	50	IS:11255 Part-1
2.	Sulphur dioxide(SO ₂)	mg/Nm ³	30.4	4-1	IS:11255 Part-2
3.	Oxides of Nitrogen(NO ₂)(at 15% O ₂)	PPMV	3628	650	15:11255 Part-7
4.	Non-Methane Hydro Carbon(NMHC)(at 15% Oz)	mg/Nm³	27.4	100	1S: 11255 Part-15
5,	Carbon Mono Oxide(CO)(at 15% Oz)	mg/Nm ³	41.8	100	1S:13270

Note: #CPCB - Central Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan 07 August 2025

End of Report###



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Sample Number:

Sample Description:

Name & address of Project:

EPAL/S/25/02/08019

M/s DLF Cyber Park

DLF Cyber City, Phase-III,

Gurgaon, Haryana -122002

D.G. Stack Emission

Sampling & Analysis Protocol: 18:11255, 18: 13270

Report:No.:

Format No.:

Party Reference No.: Reporting Date:

Period of Analysis: Date of Receiving: FRM 062 NIL.

EPAL/25/02/08019

18/02/2025

08/02/2025 to 18/02/2025

08/02/2025

STACK EMISSION TEST REPORT

General Information:-

- Name of Plant/Section
- Stuck Attached to
- š. Capacity Of Emission Source
- Date of Sampling
- Type of Fuel Used
- Stack Height
- Diameter of stack
- Point of Sample Collection
- Duration of Monitoring (min.)
- 10. Ambient Temperature-Ta (°C)
- II. Temperature of Stack Gases-Ts (°C)
- 12. Velocity of Stack Gases (m/sec.)
- 13. Flow rate of PM (LPM)
- 14. Flow rate of Gas (LPM)
- 15. Sampling Condition
- 16. Scope of Manitoring
- 17. Instrument Used
- 18. Instrument Code
- 19. Instrument Calibration Status
- 20. Meteorological condition during monitoring
- 21. Control Measure if Any
- 22. Sample collected by
- 23. Parameter Required

D.G. Section

D.G. Stack

2250 KVA -X

07/02/2025

HSD

66 Meter

10 Inch

From Port Hole of Stack

Max. 22.0 °C, Min. 08.0 °C

11.08

27.0

2.0

Isokinetie

Regulatory Requirement

Stack sampler with all Accessories

EPAL/SS/01

Calibrated

Sunny

Lab Representative

As per work order

TEST RESILLTS

Parameters	Unit	Results	Standard Limits	Protocol Used
PM (Particulate Matter)(at 15% O ₂)	mg/Nm³	44.9	50	1S:11255 Part-1
Sulphur dioxide (SO ₂)	mg/Nm ³	37.3	***	IS:11255 Part-2
Oxides of Nitrogen (NO ₂) (at 15% O ₂)	PPMV	374.1	650	IS:11255 Part-7
Non-Methane Hydro Carbon (NMHC) (at 15% O2)	mg/Nm ³	29.6		1S: 11255 Part-15
				IS:13270
	PM (Particulate Matter)(at 15% O ₂) Sulphur dioxide (SO ₂) Oxides of Nitrogen (NO ₂) (at 15% O ₂)	PM (Particulate Matter)(at 15% O ₂) mg/Nm³ Sulphur dioxide (SO ₂) mg/Nm³ Oxides of Nitrogen (NO ₂) (at 15% O ₂) PPMV Non-Methane Hydro Carbon (NMHC) (at 15% O ₂) mg/Nm³	PM (Particulate Matter)(at 15% O2) mg/Nm³ 44.9 Sulphur dioxide (SO2) mg/Nm³ 37.3 Oxides of Nitrogen (NO2) (at 15% O2) PPMV 37.6.1 Non-Methane Hydro Carbon (NMHC) (at 15% O2) mg/Nm³ 29.6	PM (Particulate Matter)(at 15% O ₂) mg/Nm ³ 44.9 50

ateral Pollution Control Board

Next Due Date = Suggested by Customer as per their EMP Plan 07 August 2025

*** End of Report***



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www.pollutionanalysislab.com, www.epalabe.com

Date: 15th April 2025

From :

DLF Cyber Park.

Plot No. 405B, Udyog Vihar,

Sector-20, Gurgaon- 122022

To

The Chairman.

Haryana State Pollution Control board,

C-11, Sector-6, Panchkula-134109(Haryana)

CC

The Regional Office,

Haryana State Pollution Control board,

Vikas Sadan, Opp. New Court, Gurgaon-122001 (Haryana)

Sub: - Submission of Annual Return of Used Lube Oil in Form-IV for the period of April-2024 to March-2025.

Dear Sir.

Enclosed please find herewith Form-IV (Annual Return of Used Lube Oil by Occupier) for DLF Cyber Park, Plot No-405B, Udyog Vihar, Sector-20, Gurgaon, for the period April 2024 to March 2025.

Kindly acknowledge the receipt.

Thanking You,

Sincerely yours,

(Authorized Signatory)

Enclosed:

- 1. Form-IV (2024-25)
- 2. Copy of Form-10
- 3. Copy of Form-9
- 4. Copy of Gate pass

SF 122018-01-177 <172018>
CSTN No: 06AAAGPOS7191ZY
EHSUS79803161N
Counter No:1,0P-Code:09
To:FOLLUTION DINT BOFFU,
PANCHKLA, PIN:134109
From:DLF BUILDING NO 10 . GH
WX:50grass, .15/05/2005 ,07:27

wt:50grams, ,15005/2015 ,0742 Amt:41.00

.Corack on waw.indiapost.gov.iv

SP 172018-01-177 (127018)
BEIN NO. 05444F05/1917Y
EH3377802021N
COUNTER NO.1, OP-Code:09
To:POLLUTION CUNT BORRU.
GEFCON, FIRE 22001

TO:POLLUTRIN CUM BOHRS.

GLEGACH, FIN:122001

From:DEF BUTLDING NO 10 . GEN

W::Sugrams. .15/05/7025 .09:25

Ant:18.00

LEST 97: 1.5 .SET 97: 1.50 (Track on www.indiapost.gov.in)

XM

FORM FOR FILING RETURNS BY THE OCCUPIER OR OPERATOR OF FACILITY

-1	Name and address of the Generator/Operator of Facility	•	DLF Cyber Park, Plot No. 4058 1145057315 Control 2025	to MARCH-2025)			
2,	Name of the authorized person and full address with Telephone and Fax number		Building Manager- Raj Kumar Building Manager- Raj Kumar DLF Cyber Park, Plot No. 405B, Udyog Vihar, Sector-20, Gurgaon- 122022 Phone No. – 9560297778, Emall- raj.kumar@jll.com	Jhar, Sector-20, Gurg mar@jll.com	jaon- 122022		
			Physical form with description	th description		Chemical form	D
co.	Description of Hazardous Waste	**	(a) Waste Oil (Schedule I, S No. 5) As per Hazardous Waste Handling Rules 2016	edute I, S No. 5) Handling Rules 201		Organic carbon, heavy metal (Cd, Cr, Ni, Pb, As), Halogens etc	r, Ni, Pb, As), Halogens
					Quan	Quantity (in Liters)	
4	Quantity of Hazardous Wastes (in MT)	**	Type of Hazardous Waste	Opening balance as on 1st April	Generation during the financial year	Sale / Disposal during the financial year	Closing balance as on 31st March
			(a) Used Oil of DG set	N	3,670 Liters	3,670 Liters	II.
ភេ	Description of Storage of Hazardous Waste			Intermediate/Intermit site building premises.	ermittent storage in safe uses.	Intermediate/Intermittent storage in safe leachate proof storage area of adequate capacity in site building premises.	of adequate capacity in
9	Description of Treatment of Hazardous Waste		Recycled to authorized recyclers		Hand Over t	Hand Over to authorized vendor	
			Name & address of Consignee	Mode of Packing	Mode of Transportation	Date of Transportation	Quantity (in Liters)
			M/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak-124061, Haryana	Plastic (HDPE) Drums	By Road	29.07.2024	10 Liters
7.	Details of Transportation of Hazardous Waste		M/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak-124001, Haryana	Plastic (HDPE) Drums	By Road	15.10.2024	35 Liters
			M/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak-124001, Haryana	Plastic (HDPE) Drums	By Road	05.02.2025	3375 Liters
	ev.		W.&P.O. Titoli Jind Road, Rohtak-	Plastic (HDPE) Drums	By Road	06.03.2025	250 Liters
							Total: 3,670 Liters

			Name & address of Constants	Mode of	Mode of	Doctor of There are a sale his	
			Manne & andress of consignee	Packing	Transportation	Date of Transportation	Quantity (in Liters)
			M/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak- 124001, Haryana	Plastic (HDPE) Drums	By Road	29.07,2024	10 Liters
ණ	Details of disposal of Hazardous Waste	**	M/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak- 124001, Haryana	Plastic (HDPE) Drums	By Road	15.10.2024	35 Liters
			M/S.OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak- 124001, Haryana	Plastic (HDPE) Drums	By Road	05.02.2025	3375 Liters
			W/S OM Industries, 7 KM Stone, V.&P.O. Titoli Jind Road, Rohtak- 124001, Haryana	Plastic (HDPE) Drums	By Road	06.03.2025	250 Liters
							Total: 3,670 Liters
	Ouantity of useful materials sent		Name and type of material sent back to	aterial sent back	tto	Quantity (in Liters)	Liters)
9.	back to the Manufacturers* and	**	Manufactures*		N.I	*	
	others#		Others#		Nij	4	*

Signature: (%)

Authorized Signatory

Place: Gurgaon

Date: 15.04.2025

 Form 10
 Form-9
 Gate Pass #Enclosure:

Date: - 27th August 2024

From

DLF Cyber Park

Plot No. 405B, Udyog Vihar

Sector-20, Gurgaon (Haryana)

To

The Chairman,

Haryana State Pollution Control board.

C- 11, Sector-6, Panchkula-134109 (Haryana)

CC

Regional Office,

Haryana State Pollution Control board,

Vikas Sadan, Opp. New Court, Gurgaon (Haryana)

Sub: - Submission of Form-10, Hazardous Waste Manifest (Used Oil)

Dear Sir.

Enclosed please find herewith Form-10, Hazardous Waste Manifest (Used Oil) for DLF Cyber Park, Plot No.405B, Udyog Vihar, Sector-20, Gurgaon (Haryana)

SP 122018-01-177 (122018)

Kindly acknowledge the receipt.

Thanking You,

Yours Faithfully.

(Authorized Signatory)

Encl.: Form-10

Form-9

Material Out Gate Pass

GSIN No: 06AAAGP05719127 EH034575:1451N Counter No:1,UP-Code:09 To:POLLLITUN CDNT BOARD, PANCHULA, PIM:134109 From:BUILDING NO 10 DLF , GGN Wt:50grams, ,02/09/2024 ,15:28 Amt:41.00 ,OBST 69% 3 ,SEST 69%: 3.00

,COST 09% 3 ,SOST 09%: 3.00 <Track on non-indiapost.gov.in>>

9P 122018-01-177 C122018>
0SIN Nos 06AAAP057101ZY
EI-HO345755091IN
Counter Hos1,UP-Codes09
TosPOLLUTION CINT BOAKD,
GURSAUN, PINs122001
FromBUILDING NO 10 DLF , 66N
Wts50grams, ,02/99/2024 ,15s29
Amts18.00

,COST C9% 1.5 ,SOST C9%: 1,50 \\
\(\text{Crack on west.indiapost.gov.in}\)

À

FORM - 10

[See Rule 19 (1)]

(MANIFEST FOR HAZARDOUS AND OTHER WASTE)

3799 -

Sender's Name and Mailing Address (Including Phone No. and e-mail)	Def eyber lity, 4409 904
	H987919
2. Sender's Authorisation No.	
3. Manifest Document No.	3799
Transporter's Name & Address (Including Phone No. and e-mail)	: OM INDUSTRIES 7KM Stene VEOLETT
5. Type of Vehicle	: (Truck/Tanker/Special Vehicle)
6. Transporter's Registration No.	:
7. Vehicle Registration No.	: HR 55 4 5798
Receivers name and mailing Address (including Phone No. and e-mail)	: M/S OM INDUSTRIES 7 KM STONE, V. & P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA
9. Receiver's Authorization No.	: HWM/ROH/2020/6897571
10. Waste Description	Used oil
11. Total Quantity No. of Containers	m³ or MT
12. Physical form	: (Solid/ Semi Solid/ Oily/ Tarry/ Slurry/ Liquid)
13. Special Heading Instruction & Additional Information	
14. Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled and are in all respect in proper conditional for transport by road according to applicable national government regulations.
Typed Name & Stamp Ray Kuma	Signature Kephur 0 7 2 9 4 0 2 4
15. Transporter's Acknowledgement of R	eceipt of Wastes
Typed Name & Stamp	OM INSTRUCTION Month Day Year 7KM Stor Reportate 1 10 7 29 4 0 2 4
16. Receiver's Certification for Receipt of	Hazardous and other Waste
Typed Name & Stamp	ONSIGNARIA STRIES Month Day Year 7KM SECTION OF 2929294

FORM - 9 [See Rule 20 (2)]

TRANSPORT EMERGENCY (TREM) CARD 3799

[To be carried by the transport during transportation of hazardous and other wastes, provided by the sender of waste]

1. Characteristics of hazardous and other Waste:

SI. No.	Type of Waste	Physical Properties/	Chemical Constituents	Exposure Hazards	First Aid Requirement
0 300	011	जाप			Glessar

2. Procedure to be followed in case of fire :

Park the vehicle in the open place and come out from the vehicle immediately. And call fire office (101), police (100) ambulance (102) from near by telephone. Try to extinguish the fire by putting Sand on it or thru fire extinguisher.

3. Product to be followed in case of spillage/accident/explosion.

Try to stop the leakage / Spillage and inform concerned person immediately. In case of any accident call fire office (101), Police (100) ambulance (102) from near by telephone.

- 4. Further services, please contact :
 - i) Name & Address :

M/S OM INDUSTRIES

7 KM STONE, V. & P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA

ii) Telephone No.:

OMONOUSTRIES



T	toli find p	bead.		OF	IONRETUR	LE BASIS NABLE	X V
No.	Material Description	UOM.	-	MRN Reference	Tentalive Cost	Probable Date of Ratura	Remarks
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1	96	No.					
1		(UPB		1			
.1			100	Supple Control		15.000	10.762

Date: - 19th December 2024

From

DLF Cyber Park

Plot No. 405B, Udyog Vihar

Sector-20, Gurgaon (Haryana)

Τo

The Chairman.

Haryana State Pollution Control board,

C-11, Sector-6, Panchkula-134109 (Haryana)

CC

Regional Office.

Haryana State Pollution Control board,

Vikas Sadan, Opp. New Court, Gurgaon (Haryana)

Sub: - Submission of Form-10, Hazardous Waste Manifest (Used Oil)

Enclosed please find herewith Form-10, Hazardous Waste Manifest (Used Oil) for DLF Cyber Park, Plot No.4058, Udyog Vihar, Sector-20, Gurgaon (Haryana)

Kindly acknowledge the receipt.

Thanking You,

Yours Faithfully,

(Authorized Signatory)

Encl.: Form-10

Form-9

Material Out Gate Pass

SP 122018-01-177 <122018> ESTN No: 06A6AGP057181ZY EH302384417IM Counter No:1,0P-Code:09 TO:FOLLUTION CONT BURKO,

PANCHKULA, PIN:134109

From DLF BUILDING NO 10 , GGN Wt:50grams, ,24/HZ/2024 ,17:13 Anrt: 41.00

.CGST 97% 3 ,SGST 69%: 3.00

SP 122018-01-177 <1220180-GSTN No: 064446F057101ZY EH3023842271N Counter Nosi, OF-Code:09 TOSPOLLLIFION CONT BOARD,

GURGAGN, PIN:122001 From:DLF BUILDING NO 10 , 694

Mt:50grams, ,24/12/2024 ,17:16 Amt:18.00

JUSET 07% 1.5 ,SEST 09%: 1.50

FORM - 10

4038

[See Rule 19 (1)]
(MANIFEST FOR HAZARDOUS AND OTHER WASTE)

Sender's Name and Mailing Address : (Including Phone No. and e-mail)	Boildist cyber park phape II, Bec. 20, volkog vikar, Gurjour.		
2. Sender's Authorisation No.			
3. Manifest Document No.	H038		
Transporter's Name & Address (Including Phone No. and e-mail)	7KM Stone VP		
5. Type of Vehicle	(Truck/Tanker/Special Vehicle)		
6. Transporter's Registration No.			
7. Vehicle Registration No.	HQ 55AB 8108		
Receivers name and mailing Address : (Including Phone No. and e-mail)	M/S OM INDUSTRIES 7 KM STONE, V. & P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA		
9. Receiver's Authorization No.	HWM/ROH/2020/6897571		
10. Waste Description	Used Oil		
11. Total Quantity No. of Containers	35 bf.y		
12. Physical form	(Solid/ Semi Solid/ Oily/ Tarry/ Slurry/ Liquid)		
13. Special Heading Instruction & Additional Information			
14. Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled and are in all respect in proper conditional for transport by road according to applicable national government regulations.		
Typed Name & Stamp	Signature Month Day Year		
15. Transporter's Acknowledgement of Re-	ceipt of Wastes		
Typed Name & Stamp	Month Day Year KM Stan According 10152024		
16. Receiver's Certification for Receipt of I	Hazardous and other Waste		
Typed Name & Stamp OA	MINEL Standards Month Day Year		
1050	ded to the SPCB/PCC by the occupier		

TRANSPORT EMERGENCY (TREM) CARD

[To be carried by the transport during transportation of hazardous and other wastes, provided by the sender of waste]

1. Characteristics of hazardous and other Waste:

SI. No.	Type of Waste	Physical Properties/	Chemical Constituents	Exposure Hazards	First Aid Requirement
7					
(I)	used	OIL	omy	- N/A	nemers

2. Procedure to be followed in case of fire :

Park the vehicle in the open place and come out from the vehicle immediately. And call fire office (101), police (100) ambulance (102) from near by telephone. Try to extinguish the fire by putting Sand on it or thru fire extinguisher.

3. Product to be followed in case of spillage/accident/explosion.

Try to stop the leakage / Spillage and inform concerned person immediately. In case of any accident call fire office (101), Police (100) ambulance (102) from near by telephone.

- 4. Further services, please contact :
 - i) Name & Address:

M/S OM INDUSTRIES

7 KM STONE, V. & P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA

ii) Telephone No.:

Kamal 15/10/24

OM INDUSTRIES 7KM Stone, VPO Titoli Jind Road, Rohtak

(Name Indicataire of Occupier)

1105



MATERIAL OUT GATE PAGE

Section of a relative property

Name of Coursey DLF CYBER PARK

S.N.: 1604	100		the land	1. 711	14	b Book
PARTY NAME & ADDRESS			178	Jun 1	Tel Date:	4. 59 472
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Store Inchange

Approved by Bulleting UC

Vendot s Rep / Car der Name & Signature)

Date: - 15th March 2025

From

DLF Cyber Park

Plot No. 405B, Udyog Vihar

Sector-20, Gurgaon (Haryana)

To

The Chairman,

Haryana State Pollution Control board,

C- 11, Sector-6, Panchkula-134109 (Haryana)

CC

Regional Office,

Haryana State Poliution Control board,

Vikas Sadan, Opp. New Court, Gurgaon (Haryana)

Sub: - Submission of Form-10, Hazardous Waste Manifest (Used Oil)

Dear Sir,

Enclosed please find herewith Form-10, Hazardous Waste Manifest (Used Oil) for DLF Cyber Park, Plot No.405B, Udyog Vihar, Sector-20, Gurgaon (Haryana)

Kindly acknowledge the receipt.

Thanking You,

Yours Faithfully.

(Authorized Signatory)

Encl.: Form-10

Form-9

Material Out Gate Pass

SP (2018-01-177 (122018) GETH NO: US VACE US 1817Y @H352787567IN Counter Noss, OP-Edde: 09 POSFELLATION CONT SCHOOL

PARCHULA, PEN:134809 From: BLF BUILDING NG 10 , SON Wit:50grams, ,22/03/2025 ,10:21 ten:41.00 .008T 69% 3 ,SEST 69%: 3.00

Parade on www.indiagost.gov.in?

子 1Z2018-01-177 (1左2012) GSTN_Mos -054440P0571G1TV GH3522/5/3011N Counter Nost, 8P-Code:09 TO:FOLLUTTON CONT AGARD. OLECTON, PIN:122001

From: DLF BLEEDING NO 10 , 80% Wt:50grass, ,22/05/2025 .10:21 Apt:19.00

,CEST 49% 1.5 ,SEST 49%: 1.50

4 Track on www.indiagost.gov.in??

FORM - 10

[See Rule 19 (1)]
(MANIFEST FOR HAZARDOUS AND OTHER WASTE)

4009

	Sender's Name and Mailing Address : (Including Phone No. and e-mail)					
		DLF CYBER PARK, GUMBAON-HARYANA				
2.	Sender's Authorisation No.					
3.	Manifest Document No.	4009				
4.	Transporter's Name & Address : (Including Phone No. and e-mail)					
5.	Type of Vehicle	(Truck/Tanker/Special Vehicle)				
6.	Transporter's Registration No.	Coming				
7.	Vehicle Registration No.	HR.55 AE0653				
8.	Receivers name and mailing Address : (Including Phone No. and e-mail)	M/S OM INDUSTRIES 7 KM STONE, V.& P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA				
9.	Receiver's Authorization No.	HWM/ROH/2020/6897571				
10.	Waste Description	USED OIL (THANSFORMER OIL)				
11.	Total Quantity No. of Containers	250 m³ or MT				
12,	Physical form :	(Solid/ Semi Solid/ Oily/ Tarry/ Slurry/ Liquid)				
	Special Heading Instruction &					
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled and are in all respect in proper conditional for transport by road according to applicable national government regulations.				
1	Typed Name & Stamp	Signature Month Day Year				
		03062025				
15.	Transporter's Acknowledgement of Rec	ceipt of Waster's				
	Typed Name & Stamp	Month Day Year 03062025				
16.	Receiver's Certification for Receipt of I					
1050	Typed Name & Stamp	Month Day Year 0 3 0 6 2 0 2 5				

FORM ~ 9 (See Rule 20 (2))

4009

TRANSPORT EMERGENCY (TREM) CARD

To be carried by the transport during transportation of hazardous and other wastes, provided by the sender of waste]

1. Characteristics of hazardous and other Waste :

SI. No. Type of Physical Chemical Exposure First Ald Waste Properties/ Constituents Hazards Requirement

1. USEN OF ONEY _ CENTERS 2

2. Procedure to be followed in case of fire :

Can't the validate in the open place and come out from the validate immediately. And call fire office (101), police (100) ambulance (102) from near by telephone. Try to extinguish the fire by putting Sand on it or thru fire extinguisher.

Product to be followed in case of spillage/accident/explosion.

Try to stop the leakage / Solitage and inform concerned person immediately. In case of any accident call fire office (101), Police (100) ambulance (102) from near by telephone.

L. Further services, please contact :

i) Name & Address :

M/S OM INDUSTRIES

7 KM STONE, V.& P.O. TITOLI JIND ROAD, ROHTÁK-124001 HARYANA

ii) Telephone No.:



(Name and Signature of Occupier)



Hadrens

1618

MARTHAN COLORS THE THE PARTY OF THE PARTY PARTY. Liture Time soul construences. Remune National Leversien क्षाक्षात्र चित्रस्रो Presente de ARMEN SIGNAL CAN Remet. isse francisco Elf 158 211

tip / Carror Signours)

SEC/CO/Ott

Approvide by Building FC ver Gar's Rep / Carpe (Name & Signature) 3

LUSCOSORIA

Date: - 07th April 2025

From

DLF Cyber Park

Plot No. 405B, Udyog Vihar

Sector-20, Gurgaon (Haryana)

To

The Chairman.

Haryana State Pollution Control board,

C- 11, Sector-6, Panchkula-134109 (Haryana)

CC

Regional Office,

Haryana State Pollution Control board,

Vikas Sadan, Opp. New Court, Gurgaon (Haryana)

Sub: - Submission of Form-10, Hazardous Waste Manifest (Used Oll)

Dear Sir,

Enclosed please find herewith Form-10, Hazardous Waste Manifest (Used Oil) for DLF Cyber Park, Plot No.405B, Udyog Vihar, Sector-20, Gurgaon (Haryana)

Kindly acknowledge the receipt.

Thanking You,

Yours Faithfully

(Authorized Signatory)

Encl.: Form-10

Form-9

Material Out Gate Pass

SP 1/2018-01-177 (172018) 087H No: 3544 0F 1571917Y FH3572901931M Counter Novi SP-Coles 09 TO FOLLUTION CONT STATE, FRACHILLA, FINEIJA109 Francelf Building NO 10 . 93%

#1:50erass. J0764-7025 117:0%

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SP 122018-01-177 : 122019; 6601 No: 0x446P057191ZY 8H0072902181H Counter No:1,89-Code:09 TOOP CLAUTION CONT BOOKS. 81. F.C. P. C. P. L. L. L. C. P. C. L. C. L. C. P. C. L. C. From OLF RULDING NO 19 . CON of: Xgrams, .23/04/2025 ,13:35

Ant+18,80 (CES) 499: 1.00 , SUST 399: 1.30 Theological was applicable to your in-

(MANIFEST FOR HAZARDOUS AND OTHER WASTE) 1. Sender's Name and Mailing Address (Including Phone No. and e-mail) Atypur Park, Gurgar 2. Sender's Authorisation No. Manifest Document No. 4. Transporter's Name & Address (Including Phone No. and e-mail) 5. Type of Vehicle Output Tanker/Special Vehicle) Transporter's Registration No.). Vehicle Registration No. 8. Receivers name and mailing Address: M/S OM INDUSTRIES (Including Phone No. and e-mail) 7 KM STONE, V.& P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA Receiver's Authorization No. HWM/ROH/2020/6897571 10. Waste Description 11. Total Quantity m³ or MT No. of Containers 12, Physical form (Solid/ Semi Solid) Oily Tarry/ Slurry/ Liquid) 13. Special Heading Instruction & Additional Information 14. Sender's Certificate I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled and are in all respect in proper conditional for transport by road according to applicable national government regulations. Typed Name & Stamp Signature Month 15. Transporter's Acknowledgement of Receipt of Typed Name & Stamp Day Month Year 16. Receiver's Certification for Receipt of Hazardous and other Waste Typed Name & Stamp Month Day Year

1. : To be forwarded to the SEPCC by the occupier

4081

TRANSPORT EMERGENCY (TREM) CARD

[To be carried by the transport during transportation of hazardous and other wastes, provided by the sender of waste]

1. Characteristics of hazardous and other Waste :

SI. No.	Type of Waste	Physical Properties/	Chemical Constituents	Exposure Hazards	First Aid Requirement
	the	12.10			
	oil	liquid			gang

2. Procedure to be followed in case of fire:

Park the vehicle in the open place and come out from the vehicle immediately. And call fire office (101), police (100) ambulance (102) from near by telephone. Try to extinguish the fire by putting Sand on it or thru fire extinguisher.

3. Product to be followed in case of spillage/accident/explosion.

Try to stop the leakage / Spillage and inform concerned person immediately. In case of any accident call fire office (101), Police (100) ambulance (102) from near by telephone.

- 4. Further services, please contact :
 - i) Name & Address :

MIS OM INDUSTRIES

7 KM STONE, V. & P.O. TITOLI JIND ROAD, ROHTAK-124001 HARYANA

ii) Telephone Noi S



Real value la a chunging grache

Name of	Complex: DLF CYBER PARK	
		1000

5 No

FARTY NAMES ADDRESS

1991 (1990)

REJECTED

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RETURNABLE BASIS NONRETURNABLE



S.No.	Material Description	HOM OF	y Reference	Tentalive C6st	Probable Date of Return	Remarks
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Store (hehanje

Approved by Building 1/0 Vendor's Rep / Carrier (Name & Signature)



HARYANA STATE POLLUTION CONTROL BOARD



Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:-

hspcbrogrn@gmail.com E-mail: hspcb@hrv.nic.in

No. HSPCB/Consent/: 329962324GUNOCTO25645816

Dated:29/07/2024

To.

M/s:DLF Cyber Park in Sector 20 Gurgaon Plot No. 405B, Udyog Vihar Phase II, Sector 20, Gurgaon

Subject: Grant of consent to operate to M/s DLF Cyber Park in Sector 20 Gurgaon.

Please refer to your application no. 25645816 received on dated 2024-06-30 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s DLF Cyber Park in Sector 20 Gurgaon is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH
Period of consent	01/10/2024 - 30/09/2029
Industry Type	Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area
Category	RED
Investment(In Lakh)	164097.0
Total Land Area(Sq. meter)	47817.0
Total Builtup Area(Sq. meter)	306915.0
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	1150.4 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	reuse
2. Trade	
Domestic Effluent Para	meters
1. BOD	10 mg/l
2. COD	50 mg/l
3. TSS	20 mg/l
4. PH	5.5-9.0
5. Total Nitrogen	10 mg/l
6. Oil & Grease	10 mg/l
7. Total phosphorus(For discharge into Ponds, Lakes)	1 mg/l

8. Fecal Coliform(MPN/100ml)	less than 100°
Trade Effluent Paramet	ters
1. NA	
Number of stacks	
Height of stack	
1. DG set 10 nos (2250 KVA each)	6 Meter
Emission parameters	
1. NA	
Product Details	
1. N.A	Metric Tonnes/day
Capacity of boiler	A CONTRACTOR OF THE CONTRACTOR
1. N.A	Ton/hr
Type of Furnace	CONTRACTOR OF THE PROPERTY OF
1. N.A	
Type of Fuel	
1. Diesel	3.30 KL/day
Raw Material Details	
N.A	Metric Tonnes/Day
	ARYANA STATE

Regional Officer, Gurgaon North Haryana State Pollution Control Board.

Terms and conditions

- 1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.

- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.
- 17. Industry should adopt water conservation measures to ensure minimum consumption of water in their process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority (CGWA)/ Haryana Water Resources (Conservation, Regulation and Management) Authority (HWRA) for scientific development of precious resource.
- 18. The industrial/non industrial sector projects shall develop green belt (as applicable) in its premises including periphery, entry and exit, as per notifications/conditions of EC/directions of MOEF/CPCB/SPCB/NGT/ any court of law. In case of stone crushers, hot mix plants, mineral grinding units, screening plants and brick kilns etc., the unit shall develop adequate green belt and erect barrier/barricade/boundary wall as applicable, as per notifications/directions of MOEF/CPCB/SPCB/NGT/ any court of law.
- 19. The unit shall develop paved or hard surfaced approach road to the site of unit (including the storage site, if it is at different place) from the nearest public road for transportation of raw material/final product.

Specific Conditions:

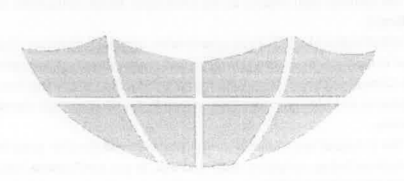
1. That the unit will run and maintain it's STP regularly and properly, will provide separate energy meter on their STP and maintain the Log Book for energy consumption of STP and chemicals used daily for the STP. 2. That the unit shall keep all the parameters within the prescribed limits and shall comply with all the Norms and Rules as prescribed in the

Air/Water/EP Act 3. That the unit will adopt cleaner technology thereby reducing pollution load. 4. That the unit will provide interlocking arrangement of DG set with STP and shall have separate D.G. set to ensure regular and effective running of pollution control devices. 5. That the unit will not discharge any untreated effluent inside and outside its premises.6.Unit will provide separate flow meter at Inlet/ Outlet of STP for which separate log book will be maintained if required. 7. That the unit will not add any air polluting process/ machinery and also not to add any process which increases the water pollution load. 8. That the unit will comply with all the provisions of Hazardous Waste Rules and submit return under HWM Rules on yearly basis. 9. That the CTO so granted shall become invalid in case of violation of any of the above / any law of the land. 10. Unit will submit analysis report from recognized laboratory under air /water act every year as applicable. 11. Unit will apply for consent to operate for further period 90 days before expiry of this consent otherwise penalty will be imposed as per policy. 12. Unit will submit copy of authorization under HWM rules issued by the board within 30 days. 15. Unit will take prior permission from CGWA before extracting groundwater. 16. Unit will ensure that rain water does not get mixed with domestic effluent. 17. Unit will install Emission control measures on DG set of capacity more than 500 KVA having minimum specified PM capturing efficiency of at least 70% approved by CPCB recognized labs or shift to gas based generator in compliance of HSPCB office order no. 4230-44 dated 25.06.2020.specific condition of the Board.

NIRMAL KUMAR KUMAR KUMAR Date: 2024.07.29 09:41:29+05'30'

HARYANA STATE

Regional Officer, Gurgaon North Haryana State Pollution Control Board.



Date: 02/08/2024



Haryana State Pollution Control Board

Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email: hspcbrogrn@gmail.com



No.: HWM/GUNO/2024/71961023

DT: 02/08/2024

To

M/s DLF Cyber Park in Sector 20 Gurgaon Plot No. 405B, Udyog Vihar Phase II, Sector 20, Gurgaon Gurgaon north

Sub: Grant of Authorization under Hazardous and Other Wastes (Management & Transboundry Movement) Rules, 2016

1. Reference of application:71961023 dated: 02/08/2024

2. DLF Cyber City Developers Limited of DLF Cyber Park in Sector 20 Gurgaon is hereby granted an authorization for generation, storage on the premises situated at Plot No. 405B, Udyog Vihar Phase II, Sector 20, Gurgaon

Details of Authorization

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	Dispose toapproved facility	7.9 KL/Annu m
2	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Wastes/residues containing oil	Dispose to approved facility	0.150 T/Annum

- 1. The authorization shall be valid for a period of 01/10/2024 to 30/09/2029
- 2. The authorization is subject to the following general and specific conditions:-
- (i) 1. The unit will submit the Annual Report under HWM Rules by 30th June and Environment Statement by 30th September every year. 2. Unit will apply for renewal of consent/Authorization at least 90 days before expiry date of the consent/Authorization. 3. The hazardous waste generated by the unit will be disposed off through authorized TSDF/recyclers / Refiners of hazardous waste. 4. Unit will comply all the applicable Law/Acts/CPCB directions under the HOWM, Rules 2016 time to time, Unit will submit Annual Return under HWM, Rules timely. 5. Unit will maintain the record of storage and sold out the waste/spent oil of dg sets and same will submit in board on yearly basis. 6. That the authorization under HWM rules so granted shall become invalid in case of violation of any of the above / any law of the land.

Date: 02/08/2024

Regional Officer Gurgaon North For Haryana State Pollution Control Board

Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.
- 10 It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well for any accidental occurrence and its clean-up operation.
- 12 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 13 The hazardous and other waste which gets generated during recycling or reuse or recovery or preprocessing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific condition of authorisation.
- 14 The importer or exporter shall bear the cost of import and mitigation of damages if any.

NIRMAL KUMAR KUMAR KUMAR Digitally signed by NIRMAL KUMAR Digitally signed by NIRMAL KUMAR Digitally signed by NIRMAL RUMAR DIGITAL SIGNED SIGNED

For Haryana State Pollution Control Board





National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

EPA LABS PRIVATE LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

2ND FLOOR, HANS COMPLEX, BHIWADI MOD, BHIWADI, ALWAR, RAJASTHAN, INDIA

in the field of

TESTING

Certificate Number:

TC-11007

Issue Date:

24/09/2024

Valid Until:

23/09/2026

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: EPA LABS PRIVATE LIMITED

Signed for and on behalf of NABL



herlitism

N. Venkateswaran Chief Executive Officer



To.

M/s Green Motive Facilities Plot No. 81, Sector - 20, Dundahera, Gurugram,

Memo No.

MCG/IC-SBM/2024/ 4065

Dated 23-01-2024

Sub: -

Category -1 (Management for All waste streams for BWG - Wet, Dry and Domestic Hazardous).

Dear Ma'am/Sir,

Thank you for applying for the empanelment for providing waste management solutions and services to the Bulk Waste Generators for the city of Gurugram. Based on the selection process that started from mid of Nov 2023, under which you have submitted the application form along with the supporting documents, followed by a presentation/discussion with the MCG committee, your agency has been found suitable to be empanelled under.

The empanelment of a service provider shall be valid for 3 years from the date of issue this empanelment letter, subject to modifications/terminations made by MCG from time to time. This task shall be undertaken upon successful execution of a pilot in the designated zone/area within 6 Months from the date of issue this letter.

The agencies empanelled must follow the Terms and Conditions prescribed by MCG for their respective categories. Attached along with as Annexure – I.

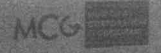
CATEGORY 1: MANAGEMENT OF ALL WASTE STREAMS - WET, DRY, DOMESTIC HAZARDOUS.

This includes:

- a) Supply and provide services for wet waste processing equipment and wet waste processing (In-situ and or offsite) through composting/bio methanation. This will not include companies supplying OWC solutions using induced heat mechanisms to process wet waste.
- b) Services for collection, transportation, and further processing of Dry (In-situ and or offsite).
- c) Services for collection, transportation, and proper disposal of domestic hazardous waste as per MCG guidelines.

All agencies empanelled for wet waste processing (Category 1 or 2) can also provide services for horticulture waste management to the BWGs.

Empanelled agencies are directed to function within the scope of their empanelled category and work within the Terms and Conditions shared at the time of empanelment. If any empanelled agency is found to be working in the category they are not being authorized for, or are found breaching the Terms & Conditions of the empanelment, or are found causing any confusion to the Bulk Waste Generators through this letter of empanelment then their empanelment will be cancelled, and further stricter actions can be taken against such agencies.



Bulk Waste Generators reading this letter, can validate the recent status of empanelment this particular agency on the MCG Website.

ioner (SBM). Munigipal Corporation Gurugram

MCG/IC-SBM/2024/4066 Endst No.

Dated 23-01-2024

A copy of the above is forwarded to the following for information and necessary action.

- Commissioner, Municipal Corporation, Gurugram.
- Addl. Commissioner, Municipal Corporation, Gurugram.
- All Joint Commissioners, Municipal Corporation, Gurugram.
- All Senior Sanitary Inspectors, Municipal Corporation, Gurugram.
- Citizen Supervisory Committee for BWG Empanelment, Municipal Corporation, Gurugram.
- All other concerned.

binnissioner (SBM) Municipal Corporation, Gurugram

Date: 18/07/2024



Haryana State Pollution Control Board

Regional Office, Haryana State Pollution Control Board Rohtak, SCO No. A-6, A-7 and A-8, First Floor, Sector- 36, Suncity Commercial Complex, Rohtak-124001". Email: hspcbroroh@gmail.com



No.: HWM/ROH/2024/72923314

DT: 18/07/2024

To

M/s OM INDUSTRIES
7.7 KM STONE VPO TITOLI JIND ROAD ROHTAK
Rohtak

Sub: Grant of Authorization under Hazardous and Other Wastes (Management & Transboundry Movement) Rules, 2016

- 1. Reference of application:72923314 dated: 18/07/2024
- Ajay Goyal of OM INDUSTRIES is hereby granted an authorization for generation, storage on the premises situated at 7.7 KM STONE VPO TITOLI JIND ROAD ROHTAK

Details of Authorization

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	Petroleum refining/re-processingof used oil/recycling of waste oil, Spent clay containing oil	GEPIL	780 T/Annum
2	De-contamination of barrels/containers used for handling of hazardous waste/chemicals, Sludge from treatment of waste water arising out of cleaning/disposal of barrels/ containers	GEPIL	11 T/Annum
3	Purification and treatment of exhaust air, water and waste water from thetreatment plants (CETP's), Chemical sludge from waste water treatment	GEPIL	13.5 T/Annum
4	Hazardous waste treatment processes, e.g. pre-processing, incineration and concentration, Ash from incinerator and flue gas cleaning residue	GEPIL	85 T/Annum

Application no.:72923314
Industry id: 14ROH1612828

Date: 18/07/2024

5	Handling of Hazardous chemicals and wastes, Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Recycler	225000 T/Annum
6	Used oil and waste oil	Recycling as per CPCB SOP Guidelines	33000 KL/Annu m

- 1. The authorization shall be valid for a period of 01/10/2024 to 30/09/2025
- 2. The authorization is subject to the following general and specific conditions:-
- (i) The unit will submit agreement copy with GEPIL within 3 months after grant of Authorization and with usual terms and conditions by Board. The unit will comply the SOP guidelines issued by CPCB for recycling of waste oil/used oil. Also with specific condition That the 2 no. of (Tankers/Lorries) vehicle No. (1) Vehicle No. HR46F 2285(2) Vehicle No.HR46F 6423 mentioned by the firm follow the guidelines issued for Transportation of hazardous waste by CPCB and should be in accordance with the provisions of HWM Rules 2016 and Motor Vehicle Act, 1988.

Regional Officer Rohtak HARYANA S For Haryana State Pollution Control Board

Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.
- It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.

DINESH Digitally signed by DINESH KUMAR

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Application no. :72923314 Industry id: 14ROH1612828

Date: 18/07/2024

Regional Officer Rohtak
For Haryana State Pollution Control Board

