





A unit of Artemis Medicare Services Ltd

To, Regional Officer, Haryana Pollution Control Board, Gurgaon Region (North), Vikas Sadan, 1st Floor. Nr.Court Gurugram-122001, Haryana

Subject: Submission of Environmental Statement for the year 2024-25 for the project "Artemis Hospital" at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services

Dear Sir.

We wish to inform you that we are operating an "Artemis Hospital" at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd. We have obtained the Environmental Clearance under EIA Notification, 2006 vide letter No. F.No. 23-279/2018-IA.III(V) Dated 27/09/2019 and Consent to operate under Air & Water Act vide letter No. 30/09/2027 till 19.08.2022 Valid 313099722GUNOCTO22918438 dated Valid 30/09/2027 and Consent to 313099725GUNOCTO33270531 Dated 13.01.2025 Establish from Haryana State Pollution Control Board vide Letter No. HSPCB/Consent/: 313099719GUNOCTE6992359 dated 05.12.2019 valid till 26.09.2026.

Further, MoEF vide circular J-11013/41/2006-IA. II(I) dated 30/06/2009 has informed that "The Environmental Statement" for each financial year from 1st April to 31st March in Form-V is to be prepared and submitted to the concerned State Pollution Control Board/Regional Office, MoEF.

However, we wish to inform you that at present the project is part operational and part project is under construction phase. Hence we are enclosing Form V to comply with the requirements to the best of our knowledge.

Thank you, Yours faithfully,

From M/s Artemis Medicare Services Ltd.

(Authorised S

Copy to:

Ministry of Environment, Forest and Climate Change, Regional Office (NZ), Bays No. 24-25, Sector 31 A, Dakshin Marg,

Chandigarh - 160030



Artemis Medicare Services Ltd. Corporate Office: Sector 51, Gurugram - 122001, Haryana, India Corporate Office: Sector 51, Guing & Trauma: +91-124-4588 888 | Fax: +91-124-4588 899 Ph.: +91-124-4511 111 | Emergency & Trauma: +91-124-4588 888 | Fax: +91-124-4588 899

Registered Office: Plot No. 14, Sector 20, Dwarka, New Delhi - 110075 | CIN: L8511DDL2004PLC126414 | Registered Office: Plot No. 14, Sector 20, Walls of the Bellin | 110075 | CIN: L85110DL2004PLC1264 GST: D6AAFCA0130M1Z1 (HR), 07AAFCA0130M1ZZ (DEL) | TAN: DELA16048E | PAN: AAFCA0130M | GST: DGAAFCA0130M121 (HK), UTAATCH TO GAAFCA0130M121 (HK), UTA











FORM V

(See rule 14)

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

PART A

i)	Name and address of the owner/ occupier of the industry operation or process	"Artemis Hospital" at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd.
ii)	Industry category Primary	Hospital
iii)	Production capacity units	It is 550 Beded Hospital Complex , with a total population of 3516.
iv)	Year of establishment	2007
v)	Date of the last environmental statement submitted	2024

PART B

Water and Raw Material Consumption (1) Water consumption 482 m³/day

Activity of water use	Present water requirement (in KLD)
Domestic	170
Flushing	73
Cooling	100
Gardening	30
Kitchen & Cafe	56
Waterbody	10
Filterback wash	19
Laboratory	24
Total	482

Name of products proce	rocess water consumption per unit of product output			
	U 1	ng the current cial year (2024-25)		
Domestic	44.06 litres/day/person	48.35 litres/day/person		
Process (Cooling, flushing, Gardening etc)	166 KLD	203 KLD		

(2) Raw Material Consumption

* Name of Raw Name of	Consumption of raw material per unit of output		
Material products	_		
	During the previous	During the current	
	Financial year (2023-24)	Financial year (2024-25)	

It is a Hospital Complex without any processing of raw material and there is no production.

PART C
Pollution discharged to environment/ unit of output

(a) STP- 325 KLD +400 KLD, Wastewater- 247 KLD, Treated Water -222 KLD

Pollutants	Quantity of pollutants discharge (mass/ day)	Concentrations of pollutants in Discharges (mass/ volume)	Standards as per CPCB	Percentage of variation from prescribed standards with reasons
pH	-	7.3	5.5-9.0	Within the limit
Total Suspended Solid	2.47	10.0	100 mg/L	Within the limit
Oil and Grease	0.44	1.8	10 mg/L	Within the limit
Biochemical Oxygen Demand	3.08	12.5	30 mg/L	Within the limit
Chemical Oxygen Demand	12.84	52	250 mg/L	Within the limit

Pollutants	Quantity of pollutants discharge (mass/ day)	Concentrations of pollutants in Discharges (mass/ volume)	Standards as per CPCB	Percentage of variation from prescribed standards with reasons
рН	-	7.0	5.5-9.0	Within the limit
Total Suspended Solid	2.84	11.5	100 mg/L	Within the limit
Oil and Grease	0.49	2	10 mg/L	Within the limit
Biochemical Oxygen Demand	2.47	10	30 mg/L	Within the limit
Chemical Oxygen Demand	8.76	35.5	250 mg/L	Within the limit

^{*}Industry may use Codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

(b) ETP-20 KLD + 25 KLD, Wastewater-19 KLD, Treated Water - 17 KLD

Pollutants	Quantity of pollutants discharge (mass/ day)	Concentrations of pollutants in Discharges (mass/ volume)	Standards as per CPCB	Percentage of variation from prescribed standards with reasons
рН	•	6.9	5.5-9.0	Within the limit
Total Suspended Solid	0.19	10	100 mg/L	Within the limit
Oil and Grease	0.030	1.6	10 mg/L	Within the limit
Biochemical Oxygen Demand	0.24	13	30 mg/L	Within the limit
Chemical Oxygen Demand	2.28	120	250 mg/L	Within the limit

Pollutants	Quantity of pollutants discharge (mass/ day)	Concentrations of pollutants in Discharges (mass/ volume)	Standards as per CPCB	Percentage of variation from prescribed standards with reasons
рН	-	6.8	5.5-9.0	Within the limit
Total Suspended Solid	0.15	8	100 mg/L	Within the limit
Oil and Grease	0.03	1.8	10 mg/L	Within the limit
Biochemical Oxygen Demand	0.38	20	30 mg/L	Within the limit
Chemical Oxygen Demand	3.23	170	250 mg/L	Within the limit

(b). Air Emission

Ambient air

S.No	Particular	Unit	Results	Standard Limit as per NAAQS
1	Particulate Matter 2.5	μg/m3	114.7	60
2	Particulate Matter 10	μg/m3	161.9	100
3	Sulphur Dioxide	μg/m3	10.5	80
4	Nitrogen Dioxide	μg/m3	41.7	80

(c). DG Stack

S.N o	Particular	Unit	DG Set 1 (1250 KVA)	DG Set 2 (1250 KVA)	Emission Limits Based on Generator Commissioning date) On after 01.07.2005
1	Particulate Matter	mg/Nm	28.1	31.7	75
2	Carbon monoxide	mg/Nm	1.9	1.5	-
3	Oxides of Nitrogen	mg/Nm	141.8	150.5	710

S.N o	Particular	Unit	DG Set 4 (750 KVA)	DG Set 4 (1500 KVA)	DG Set 5 (750 KVA)	Emission Limits Based on Generator Commissioning date) On after 01.07.2005
1	Particulate Matter	mg/N m³	30.1	48.2	38.2	75
2	Sulphur dioxide	mg/N m³	23.8	40.5	30.7	-
3	Oxides of Nitrogen	mg/N m³	155.3	178.1	154.9	710

PART D
Hazardous Wastes
(As specified under Hazardous Wastes (Management and Handling) Rules, 2016)

	Total Quantity (Kg)			
Hazardous Wastes	During the current Financial year (2023-24)	During the current Financial year (2024-25)		
(a) From process:				
(1)Used Oil from DG Set	0.370 KL/annum	1030 KL/annum		
(2) E-Waste	-	2252 kg/Annum		
(3) STP Sludge	110 kg/annum	780 kg/annum		
(4) BWM	170 kg/day	686 kg per day		

(b) From pollution control	Nil	
facilities:		

PART ESolid Wastes

S. No	Category	Quantity of present waste generation	Disposal method
1.	Biodegradable	956.75 kg/day	To Approved Vendor
2.	Recyclable Waste	567 kg/day	To Recycler
3.	STP sludge	780 kg/annum	Used in Gardening
4.	E-waste	2252 kg/Annum	To Recycler
5.	Used oil	1030 KL/annum	To Approved Vendor
6.	Bio medical Waste	686 kg/day	M/s Biotic Waste ltd.

PART F

Please specify the characterizations (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

PART G

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

- 1. STP- 1 Sewage Treatment Plant of 325 KLD capacity of MBBR technology has been installed to treat wastewater. Treated water reused for various utilities and ETP of Capacity 1 x 20 and 1 x 25 KLD installed based on physicochemical treatment processes to treat effluent generated from the lab. STP-2 of 400 KLD will be installed for the expansion out of which 135 KLD STP is currently installed and operational.
- 2. Rain Water Harvesting Report Total 6 nos of RWH has been proposed, all of them are already constructed and in operation to conserve the rain water and for ground water recharging.
- 3. Energy efficient equipment like LED lights have been installed to conserve energy. 150 kW Solar panel installation work in progress

- 4. Green Area Well maintained green area has been developed inside and outside of the premises to reduce noise pollution, air pollution and also to increase the scenic beauty.
- 5. APCS- D.G Sets are equipped with acoustic enclosure & stacks of adequate height to reduce the noise and control the stack emission to abate air pollution. The work order for the RECD has been placed, and commissioning will be carried out soon. The 1010 kVA unit has been procured, but commissioning is yet to be done for the operational phase.
- 6. HVAC- Efficient chillers are used which results in power saving.

PART H

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

- (1) STP Reduce the fresh water requirement
- (2) Acoustically Treated room Reduce the noise level.
- (3) Solar Light-Reduce Energy Consumption

PART I

Any other particular for improving the quality of the environment.

- (1) Green Area Reduce Noise level, reduce air pollution, increase scenic Beauty
- (2) Water Conservation: conservation measures have been taken and reuse of water has increase

Annexures are enclosed as given below:-

- Copy of Environmental Clearance Granted- Annexure-I
- Copy of Renewal of Consent to Establish and Operate Granted- Annexure-II and III
- Annual return- **Annexure-IV**
- Copy of BMW Authorization- **Annexure-V**
- Test Reports- Annexure-VI
- Water Bill-Annexure-VII
- Electricity Bill-Annexure-VIII
- Copy of Solid waste agreement- IX
- Copy of Used oil agreement- X
- Copy of RECD Report -Annexure-XI
- Copy of LSD License -Annexure-XII

Annexure-I

(Copy of Environment Clearance)

F. No. 23-279/2018-IA.III(V)

Government of India

Ministry of Environment, Forest and Climate Change
(Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, New Delhi - 3

September 27, 2019

To.

M/s Artemis Medicare Services Ltd

Plot No. 14, Sector-20, Dwarka, New Delhi -110075

E-Mail: joginder@artemishospitals.com

Subject: Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd - Environmental Clearance - regarding.

Sir.

This has reference to your proposal No. IA/HR/MIS/84185/2007 dated 01.11.2018 from M/s Artemis Medicare Services Ltd for Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana, along with the application in prescribed format (Form-I), for consideration under the provisions of S.O. 804 (E) dated 14th March, 2017.

- 2. The said Notification provides for appraisal of projects for grant of terms of reference/environmental clearance, which have started the work on site, expanded the production beyond the limit of environmental clearance, or changed the product mix without obtaining prior environmental clearance under the EIA Notification, 2006.
- 3. The proposal for environmental clearance was considered by the Expert Appraisal Committee (EAC) for projects relating to violation of the EIA Notification, 2006, in terms of the provisions of the Ministry's Notification dated 14th March, 2017, in its 15th meeting held during 27-29 November, 2018 and 22nd meeting held during 21-22 May, 2019 in the Ministry. The details of the project are as follows:
- (i) The proposed project is an "Expansion of Artemis Hospital" at Sector-51, Gurugram, Haryana which is being developed by M/s Artemis Medicare Services Limited. The total plot area of the project site is 33,588.908 sqm having Built-up area after expansion of 67,444.652 sqm. The land has been allotted by HUDA to M/s Artemis Medicare Services Pvt Ltd by Memo No.- 83, dated 15.02.2006.
- (ii) The Project had already been granted the Environmental Clearance vide letter no. 21-292/2007-IA.III dated 19.07.2007 for plot area 33,958.90 sqm and built-up area of 27,354.0 sqm for development of hospital. Now, the hospital is operational.
- (iii) As per new planning of expansion, total built-up area will be 67,444.652 sqm for which PP had earlier applied for Environment clearance for expansion of the project in SEIAA, Haryana on 05.04.2017. Meanwhile, the propjet proponent had already started construction before the grant of Environmental Clearance for expansion, hence violating EIA Notification 2006.
- (iv) As per notification no. S.O.804(E) dated 14.03.2017 & notification vide S.O. 1030(E) dated 14.03.2017 dated 8th March 2018, propjet proponent had applied for grant of Terms of Reference under violation cases & category 'B'. The Terms of Reference (ToR) was granted by SEIAA, Haryana vide letter no. SEIAA/HR/2018/829 on 26.07.2018.

S. Rose:

- (v) Since, the tenure of Haryana SEIAA/SEAC has completed, the PP has again submitted the EIA Report in MoEF&CC on 01.11.2018. The case was appraised in the 15th EAC meeting for the proposal involving violation of EIA Notification, 2006 on 29.11.2018. Few queries were raised, the reply of which was submitted to MoEF&CC on 15.04.2019. Now, the case was enlisted in the 22nd EAC Meeting for the violation of EIA Notification, 2006 held on 21.05.2019.
- (vi) The construction status is given below: -

S. No.	DESCRIPTION	TOWER II	TOWER III
1.	Excavation work	Completed	Not yet done
2.	Foundation	Completed	Not yet done
3.	RCC work	Completed	Not yet done
4.	Masonry work	40%	Not yet done
5.	Roofs	95%	Not yet done
6.	Timber work (Door and windows)	Not yet done	Not yet done
7.	Piping of water & sewage	15%	Not yet done
8.	Drainage System	Not yet done	Not yet done
9.	Sewage Treatment Plant	Not yet done	Not yet done
10.	Rainwater Harvesting	Not yet done	Not yet done
11.	Plantation	Not yet done	Not yet done
12.	Roads	Not yet done	Not yet done
13.	Installation of Electrical & mechanical items & fire	Not yet done	Not yet done
14.	Plastering	25%	Not yet done
15.	Bathroom fitting & plumbing work	7%	Not yet done
16.	Flooring	Not yet done	Not yet done
17.	Painting and exteriors	Not yet done	Not yet done

- (vii) The total plot area is 33,588.908 sqm, FAR area after expansion will be 49,913.526 sqm and total Built-up area of hospital after expansion will be 67,444.652 sqm. The project comprises of Five Towers. Maximum height of the building is 27.5 m.
- (viii) During construction phase, total water requirement is expected to be 24 KLD which has been met by Tanker Supply. During the construction phase, temporary sanitary toilets have been provided during peak labor force. 10 KLD of waste water generated from the construction site will be disposed off to septic tanks.
- (ix) Total water requirement of the existing operational part of the hospital is 483 KLD. Fresh water requirement is 333 KLD which is met by HUDA Supply/Borewell and same shall be followed for expansion part. Wastewater generation from the complex is 294 KLD which is being treated in STP & ETP of capacity 325 KLD and 25 KLD respectively. Total water requirement after expansion will be estimated to be 1104 KLD for the project & will be met by HUDA supply/Borewell and waste water generation will be 637 KLD generated from domestic use and Lab, which will be treated in STP of 325 & 400 KLD and ETP of 25 KLD and 45 KLD. Treated water of 514 KLD will be reused for flushing, gardening, DG Cooling & filter backwash. 38 KLD of treated water shall be discharged to sewer. 53 KLD of excess treated water from ETP shall be discharged to sewer line.

I. Base

- (x) The Solid waste generation in the existing complex is 493 Kg/day. Biodegradable waste is sent to approved recycler who is responsible for final disposal. The Bio Medical waste being generated from the complex is given to approved recycler- M/s Vulcan Waste Management Pvt. Ltd and used oil of 27 lit/month being collected at isolated place and given to approved vendor of CPCB as per Hazardous & other Wastes (Management and Transboundary Movement) Rules, 2016.
- (xi) After operation of the complex the total solid waste generation after expansion will be approximately 1930 Kg/day Out of which approx. 1351 Kg/day of Bio-Degradable waste shall be treated in OWC and convert the waste into manure. The compost shall be used in green area within the project premises & unused manure will be given to nearby nursery. 483 Kg/day of recyclable Waste & 96 Kg/day of plastic waste will be given to Authorized Vendor as per Plastic Waste Management Rules, 2016.
- (xii) Biomedical waste generated from hospital will be 298 Kg/day which shall be handed over to authorized processor. Agreement with M/s Vulcan Waste Management Pvt. Ltd. has already been done for treatment and disposal of biomedical waste as per Biomedical Waste Management Rules, 2018 and used oil will be 77lit/month which shall be stored in leak proof drums and shall be given to approved recycler as per the Hazardous & other Wastes (Management and Transboundary Movement) Rules, 2016. E-waste generated from hospital will be 1-2 Kg/month which shall be handed over to approved recycler as per E-Waste Management Rules, 2016.
- (xiii) The total power requirement during construction phase is being met by 2 x 125 kVA, 1 x 62.5 kVA &1 x 40 kVA and total power requirement during operation phase is 4500 KW (existing: 3100 KW & Proposed: 1400 kW) and will be met from Uttar Haryana Bijli Vitran Nigam.
- (xiv) Rooftop rainwater of buildings will be collected in 6 RWH pits (Existing- 5 no. and Proposed - 1 no.) for harvesting.
- (xv) Parking facility for 668 ECS (Existing 236 ECS and Proposed 432 ECS) (four wheelers) is proposed to be provided against the requirement of 666 ECS.
- (xvi) Proposed energy saving measures would save about 1% of power.
- (xvii) It is not located within 10 km of Eco Sensitive areas. Hence, NBWL Clearance is not required.
- (xviii) No Forest Clearance is required.
- (xix) No Court case is pending against the project.
- (xx) Investment/Cost of the project is Rs. 399 Crore.
- (xxi) Employment potential: It will provide employment to 300-350 no of labor's during construction phase &10963 number as IPD Beds, Day care Beds, Residential Service Quarters, In-patients, Residents & 2512 nos. as Staff& Employee. (Existing Population-5569 no.)
- (xxii) Benefits of the project: Social Benefits, Environmental Benefits and Financial Benefits.
- 4. The said project/activity is covered under Category 'B' of item 8(a) of the schedule to the EIA Notification, 2006, and requires prior EC based on the appraisal by SEAC, Haryana. However, due to non-existence of SEIAA/SEAC in Haryana at that time, the proposal has appraised at Central level by Expert Appraisal Committee (EAC-Violation).
- 5. Terms of Reference (ToR) was granted by State Environment Impact Assessment Authority, Haryana vide letter No. SEIAA/HR/2018/829 dated 26.07.2018.

I. Some

- 6. The proposal for environmental clearance was considered by the Expert Appraisal Committee (EAC) for projects relating to violation of the EIA Notification, 2006, in terms of the provisions of the Ministry's Notification dated 14th March, 2017, in its 15th meeting held during 27-29 November, 2018 and 22nd meeting held during 21-22 May, 2019 in the Ministry. The committee found the EIA/EMP report satisfactory and in consonance with the ToR, and recommended the proposal for environmental clearance with certain conditions in terms of the provisions of the Ministry's Notification dated 14th March, 2017.
- 7. Based on recommendations of the EAC and finalization/approval of the bank guarantee for an amount of ₹3,60,90,000/- by the competent authority, towards Remediation Plan and Natural and Community Resource Augmentation Plan, the project proponent has submitted the desired bank guarantee with the Haryana State Pollution Control Board (HSPCB). The HSPCB vide letter No. HSPCB/EE/2019/501 dated 19.09.2019 has informed the Ministry regarding receipt of the bank guarantee dated 03.09.2019 which is valid up to 02.09.2024.
- 8. Considering the proposal submitted by the project proponent, recommendations of the EAC (Violation) and submission of the desired bank guarantee, the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd, under the provisions of the Ministry's Notification dated 14th March, 2017, subject to the compliance of the following specific conditions in addition to all standard conditions applicable for such project:-
- I. EAC recommended for an amount of ₹3,60,90,000/- towards Remediation plan and Natural and Community Resource Augmentation plan to be spend within a span of three years. The details are given below:

a) Cost of Remediation Plan

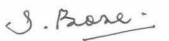
S. No.	Particular	Remediation Budget (Rs.)	
1	Air Environment	 a) Distribution of Wayu purifier @ ₹60,000 for 30 units = ₹18,00,000 b) Maintenance of Wayu Purifier for 3 years @₹1500/month = ₹16,20,000 c) Distribution of Sprinkler system Sprinkler @₹1000/per pc for 100 = ₹1,00,000 Twin Filtration system@ ₹15000/pc for 3 units = ₹45,000 Pump @ ₹10000/pc for 3 units = ₹30,000 Water Distributing Pipeline @ Rs 165/m for length of 3000 m = ₹4,95,000 d) Awareness Program for Health in Gurgaon Region = ₹12,50,000 e) Health check-up camp in nearby village = ₹15,00,000 f) Plantation and Maintenance of Plants in Nearby area road@ ₹1,500 for 1500 units = ₹22,50,000 Total Cost contributed towards Air Environment = ₹90,90,000	
2.	Water Environment	a) Installation of Rain Water Harvesting Pits (Diameter 4 Depth- 4.5 m) in nearby village @ ₹3,00,000 per RW (including raw material, labour, profit, construction, pip	

S. sose

		FD 4
		 for 20 units = ₹60,00,000 b) Maintenance of Rainwater Harvesting Pit before monsoon and after monsoon for 3 year @ ₹5,000/year/RWH Pit for 20 units = ₹3,00,000 c) Procurement of RO Plant(1000 LPH) @ ₹2,00,000 for 10 units = ₹20,00,000 d) Awareness program on 5R (Refuse, Recycle, Reuse, Repurpose and Recycle) = ₹2,00,000 e) Installation of RO plant @ ₹5,000 for 10 units = ₹50,000 f) Maintenance of RO Plant for 3 years @ ₹10,000/ year/ RO for 10 units = ₹3,00,000 Total Cost to be contributed towards Water Environment =
		₹88,50,000
3.	Waste Management	a) Distribution of Organic Waste Converter in Nearby Panchayat @ ₹15,00,000 for 4 units = ₹60,00,000 Total cost to be contributed towards Waste Management = ₹60,00,000
4.	Noise Environment	 a) Distribution of PPE (Personal Protective Equipment) to labors @ ₹1,00,000/year for 3 years = ₹3,00,000 b) Awareness program in nearby area for Noise @ ₹1,00,000/year for 3 years = ₹3,00,000 Total cost to be contributed towards Noise Environment = ₹6,00,000
5.	Land Environment/Biological Environment	 a) Development of Park (in Consideration with Panchayat, development of Panchayat Park) = ₹10,00,000 b) Land reclamation of nearby area (Approx. 8194 sqm equivalent to ground coverage of super structure creates @ trenching ₹45.85/sqm; uprooting weed ₹2.9/sqm; uprooting vegetation ₹35.75/sqm; supply stacking of earth ₹332.55/sqm; supply manure ₹192.05/ sqm, grassing ₹10.4/ sqm, Bed preparation ₹130.25/ sqm, tree guard ₹ 259/sqm, filling earth and sludge ₹10.7/ sqm, anti-terminate treatment ₹47.6/tree, plant of 500 trees @ 1500/tree other charges) = ₹20,00,000/- Total cost to be contributed towards Land
		Environment/Biological Environment = ₹30,00,000

b) Year wise break up of Remediation Plan

S.	Activity	YEAR-WISE IMPLE	Total Budget		
No.		1st Year	2 nd Year	3 rd Year	(₹)
1.	Air Environment	₹34,76,667	₹ 28,06,667	₹28,06,667	₹90,90,000
2.	Water Environment	₹30,70,000	₹28,65,000	₹27,65,000	₹88,50,000
5.	Waste Management	₹30,00,000	₹15,00,000	₹15,00,000	₹60,00,000
4.	Noise Environment	₹2,00,000	₹2,00,000	₹2,00,000	₹6,00,000
3.	Land/ Biological Environment	₹20,00,000	₹ 10,00,000	₹0	₹30,00,000
	TOTA	L BUDGET FOR RE	VISED REMEDIAT	ION PLAN (₹)	₹2,75,40,000



c) Year wise breakup of Natural Resource and Community Welfare Augmentation Plan Budgetary Allocation

S. No.	Aspect	Activity	YEAR-WISE IMPLEMENTATION BUDGET (₹)			Total Budget (₹)
			1st Year	2 nd Year	3 rd Year	
1.	Natural Resource Augmentation	Providing Solar Lighting in the village and School (50kW solar Panel installation); Supply of LED Bulbs	₹20,00,000	₹20,00,000	₹10,00,000	₹50,00,000
TOT	AL BUDGET FOR	R NATURAL RESOL	JRCE AUGME	NTATION PL	AN (₹)	₹50,00,000
1.	Community Welfare	Construction of sanitation facilities. (Provision of 16 number of toilets)	₹2,00,000	÷	₹6,00,000	₹8,00,000
2.		Medical Check- up camp in nearby area (for labors) and basic medicine supplies for women	₹3,00,000		₹3,00,000	₹6,00,000
3.		Installation of 10 RO plants (Drinking Facility)	₹7,00,000	₹7,00,000	112	₹14,00,000
4.		Provision of 25 Computers in the schools @ ₹30,000 each	₹2,25,000	₹5,25,000	-	₹7,50,000
TC	TAL BUDGET F	OR COMMUNITY W	ELFAREAUG	MENTATION	PLAN (₹)	₹35,50,000

d) Summary

S. No.	PARTICULARS	PROPOSED BUDGET (₹)
1.	Remediation Plan	₹2,75,40,000
2.	Natural Resource Augmentation plan	₹ 50,00,000
3.	Community Resource Augmentation Plan	₹35,50,000
TOTAL	BUDGET FOR REMEDIATION, NATURAL & IUNITY RESOURCE AUGMENTATION	₹3,60,90,000

- II. Total budgetary provision with respect to Remediation plan and Natural & Community Resource Augmentation plan is ₹3,60,90,000/-.
- III. The project proponent has submitted bank guarantee of ₹3,60,90,000/- with HSPCB. The HSPCB vide letter No. HSPCB/EE/2019/501 dated 19.09.2019 has informed the Ministry regarding receipt of the bank guarantee dated 03.09.2019 which is valid up to 02.09.2024.

- IV. Remediation plan shall be completed in 3 years whereas bank guarantee shall be for 5 years. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the EAC and approval of the regulatory authority.
- V. Fund allocation for Corporate Environment Responsibility (CER) of ₹325.00 lakhs to be implemented.
- VI. Approval/permission of the CGWA/SGWA shall be obtained before drawing ground water for the project activities, as applicable. State Pollution Control Board (SPCB) concerned shall not issue Consent to Operate (CTO) till the project proponent obtains such permission.
- VII. Effective air pollution mitigation plan submitted to the Ministry shall be implemented in toto.
- VIII. Project proponent shall take necessary other clearances/permissions under various Acts and Rules if any, from the respective authorities / department.
- IX. PP shall implement RWH system as per the building code and guidelines.
- X. PP shall comply with the requirement of Green Belt (GB) guidelines of MoEFCC, apart from the committed GB during the meeting.
- XI. PP shall comply with ECBC of 2017 applicable for commercial buildings.
- XII. PP shall generate @1% of solar power/renewable energy, of the total demand.
- XIII. PP shall submit conservation plan for schedule 1 species duly approved by Chief wild life warden prior to grant of EC.
- XIV. Noise monitoring to be carried out before and after the noise barrier already erected.
- XV. All the vehicles for internal use in the hospital premises should be battery operated.
- 9. The grant of environmental clearance is subject to compliance of Standard EC Conditions as specified by the Ministry vide OM dated 4th January, 2019 for the said project/activity as per **Annexure**, and compliance of other general conditions, as under: -
- (i) The project authorities shall adhere to the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority.
- (ii) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (iii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- (iv) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
- (v) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform

J. Bose

- to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (vi) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- (vii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (viii) The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- (ix) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.
- (x) The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (xi) A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- (xii) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
- (xiii) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (xiv) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (xv) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- (xvi) The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of

J. sose:

which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.

- (xvii) The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 11. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- 12. This issues with approval of the competent authority.

(Dr. Subrata Bose) Scientist 'F'

Copy to:

- The Secretary, Directorate of Environment, Government of Haryana, SCO 1-2-3, Sector 17 D (Second Floor), Chandigarh.
- The Addl. Principal Chief Conservator of Forests (Central), Ministry of Environment, Forests and Climate Change, Regional Office (NZ), Bay No.24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030.
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4) The Member Secretary, Haryana Pollution Control Board, C-11, Sector-6, Panchkula, Haryana 134109.
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- Guard File/ Record File/ Notice Board.
- MoEF&CC website.

(Dr. Subrata Bose) Scientist 'F'

I. Bosse '

F. No. 22-34/2018-IA.III

Government of India
Ministry of Environment, Forest and Climate Change
(Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, Aliganj, New Delhi – 110003

E-mail: sharath.kr@gov.in

Tel: 011-24695319

Dated: 4th January, 2019

OFFICE MEMORANDUM

Sub.: Standardization of Environment Clearance conditions - reg.

The Ministry of Environment, Forest and Climate Change has notified the Environmental Impact Assessment (EIA) Notification, 2006 under the provisions of the Environment (Protection) Act, 1986, which regulates development and their expansion/modernization of 39 sectors/activities listed in the Schedule to the EIA Notification, 2006. There are two Category of projects viz. Category 'A' projects that are handled at the level of MoEF&CC and Category 'B' projects that are handled by the respective State Environment Impact Assessment Authority (SEIAA) following the procedure prescribed under the EIA Notification, 2006.

- 2. All projects or activities included as Category 'A' in the Schedule, including expansion and modernization of existing projects or activities and change in product mix, shall require prior environmental clearance from the Central Government in the Ministry of Environment and Forest and Climate Change (MoEF&CC) on the recommendations of an Expert Appraisal Committee (EAC) constituted by the Central Government for the purposes of this notification.
- The Standard Environmental Clearance conditions have been prepared for expediting the process of Environmental Clearance without compromising environmental norms and the rigor of environment impact assessment.
- 4. The standard Environment Clearance conditions shall be considered by the concerned EAC with due diligence while recommending the Environmental Clearance. The expert appraisal committee can modify, prescribe additional conditions based on the project specific requirements.
- The recommended conditions by the EAC shall be brought in the minutes of the meeting of the EAC.

The standard Environment Clearance conditions are herewith issued for the following sectors:

S.No.	Sector	Project / Activity	
I.	Infrastructure	7(a) Airports 7(d) Common hazardous waste treatment, storage and disposal facilities (TSDFs) 7(da) Bio-medical waste treatment facility 7(e) Port, Harbour, Break water and Dredging 7(g) Aerial Ropeways 7(h) Common Effluent Treatment Plants 7(i) Common Municipal Solid Waste Management Facility	
II.	Building/construction Projects, Area Development Projects	8 (a) Building and construction projects 8(b) Township and Area Development Projects.	

7. This issues with the approval of competent authority.

(Sharath Kumar Pallerla) Director (IA-III-Policy)

To

- 1. Chairman, Central Pollution Control Board (CPCB).
- 2. Chairman of all the Expert Appraisal Committees
- 3. Chairperson/Member Secretaries of all the SEIAAs/SEACs
- 4. All the Officers of I.A. Division
- Chairpersons/Member Secretaries of all SPCBs/UTPCCs

Copy for information to:

- 1. PS to Hon'ble Minister for Environment, Forest and Climate Change
- 2. PS to Hon'ble MoS (EF&CC)
- 3. PPS to Secretary(EF&CC)
- PPS to AS(AKJ) / AS (AKM)
- 5. PS to JS (RSP)/ JS(JT)/JS(GM)
- 6. Website, MoEF&CC
- 7. Guard file.

Standard EC Conditions for Project/Activity 8(a/b): Building and Construction projects / Townships and Area Development projects

Statutory compliance:

- The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
- ii. The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.
- iii. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for nonforest purpose involved in the project.
- The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.
- vi. The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
- vii. A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- ix. The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.

x. The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.

II. Air quality monitoring and preservation

- Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5}) covering upwind and downwind directions during the construction period.
- iv. Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.
- v. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- ix. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All

- demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules, 2016.
- x. The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xii. For indoor air quality the ventilation provisions as per National Building Code of India.

III. Water quality monitoring and preservation

- 100

- i. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
- ii. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
- iii. Total fresh water use shall not exceed the proposed requirement as provided in the project details.
- iv. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- v. A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.

- vi. At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- vii. Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- viii. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- ix. Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- x. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- xi. The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms.
- xii. A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.
- xiii. All recharge should be limited to shallow aquifer.
- xiv. No ground water shall be used during construction phase of the project.
- xv. Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.
- xvi. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the

- project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- xvii. Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.
- xviii. No sewage or untreated effluent water would be discharged through storm water drains.
- xix. Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other enduses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.
- xx. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxi. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

IV. Noise monitoring and prevention

- i. Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.
- Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of sixmonthly compliance report.

 Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

V. Energy Conservation measures

- Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii. Outdoor and common area lighting shall be LED.
- iii. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.
- iv. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.
- v. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.

VI. Waste Management

- A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.
- ii. Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary

- precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- iii. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- iv. Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.
- v. All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- vi. Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- vii. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- viii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
- ix. Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.
- x. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

VII. Green Cover

i. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).

- ii. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- iii. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.
- iv. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b. Traffic calming measures.
 - c. Proper design of entry and exit points.
 - d. Parking norms as per local regulation.
- ii. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.
- iii. A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and

increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

IX. Human health issues

- All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- For indoor air quality the ventilation provisions as per National Building Code of India.
- iii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- iv. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- Occupational health surveillance of the workers shall be done on a regular basis.
- vi. A First Aid Room shall be provided in the project both during construction and operations of the project.

X. Corporate Environment Responsibility

- The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.
- ii. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and /

- or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.

XI. Miscellaneous

- i. The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- v. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.

- vi. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- vii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- viii. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- ix. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).
- x. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- xi. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiii. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.
- xiv. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

F. No. 23-279/2018-IA-III(V) Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, New Delhi - 3

Date: 27th August, 2019

To.

The Member Secretary, Haryana Pollution Control Board, C-11, Sector-6, Panchkula - 134109, Haryana

Sub: Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd - Submission of Bank Guarantee - reg.

Sir,

This has reference to proposal No. IA/HR/MIS/84185/2007 dated 01.11.2018 from M/s Artemis Medicare Services Ltd for Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana, along with the application in prescribed format (Form-I), for consideration under the provisions of S.O. 804 (E) dated 14th March, 2017.

- 2. The Ministry has issued a Notification vide S.O.804 (E) dated 14th March, 2017 for appraisal of projects for grant of terms of reference/environmental clearance, which have started the work on site, expanded the production beyond the limit of environmental clearance, or changed the product mix without obtaining prior environmental clearance under the EIA Notification, 2006.
- 3. As per the above said Notification, in cases of violation, action is to be taken against the project proponent by the respective State Government or the State Pollution Control Board under the provisions of the Environment (Protection) Act, 1986 and further, no consent to operate or occupancy certificate to be issued till the project is granted environmental clearance.
- 4. The said project/activity is covered under Category 'B' of item 8(a) of the schedule to the EIA Notification, 2006, and requires prior EC based on the appraisal by SEAC, Haryana. However, due to non-existence of SEIAA/SEAC in Haryana, the proposal is appraised at Central level by Expert Appraisal Committee (EAC-Violation).
- 5. Terms of Reference (ToR) was granted by State Environment Impact Assessment Authority, vide Memo No. SEIAA/HR/2018/829 dated 26.07.2018.
- 6. The proposal for environmental clearance was considered by the Expert Appraisal Committee (EAC) for projects relating to violation of the EIA Notification, 2006, in terms of the provisions of the Ministry's Notification dated 14th March, 2017, in its 15th meeting held during 27-29 November, 2018 and 22nd meeting held during 21-22 May, 2019 in the Ministry. The Committee has recommended the proposal for grant of

18/18/19

I have:

environmental clearance subject to compliance of certain conditions, including the following:

- Total budgetary provision with respect to Remediation plan and Natural & Community Resource Augmentation plan is Rs.Rs. 3,60,90,000/-.
- II. Therefore, project proponent shall be required to submit a bank guarantee of an amount of Rs. 3,60,90,000/- towards Remediation plan and Natural and Community Resource Augmentation plan with the SPCB prior to the grant of EC.
- III. Remediation plan shall be completed in 3 years whereas bank guarantee shall be for 5 years. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the EAC and approval of the regulatory authority.
- IV. Fund allocation for Corporate Environment Responsibility (CER) of Rs. 325/- lakhs to be implemented.
- V. Approval/permission of the CGWA/SGWA shall be obtained before drawing ground water for the project activities, if applicable. State Pollution Control Board (SPCB) concerned shall not issue Consent to Operate (CTO) till the project proponent obtains such permission.
- VI. Effective air pollution mitigation plan submitted to the Ministry shall be implemented in toto.
- VII. Project proponent shall take necessary other clearances/permissions under various Acts and Rules if any, from the respective authorities / department.
- VIII. PP shall implement RWH system as per the building code and guidelines.
- IX. PP shall comply with the requirement of Green Belt (GB) guidelines of MoEFCC, apart from the committed GB during the meeting.
- PP shall comply with ECBC of 2017 applicable for commercial buildings.
- XI. PP shall generate @1% of solar power/renewable energy, of the total demand.
- XII. PP shall submit conservation plan for schedule 1 species duly approved by Chief wild life warden prior to grant of EC.
- XIII. Noise monitoring to be carried out before and after the noise barrier already erected.
- XIV. All the vehicles for internal use in the hospital premises should be battery operated.
 - 7. As per the provisions contained in the Ministry's Notification dated 14th March, 2017, the project proponent is required to submit a bank guarantee equivalent to the amount of remediation plan and natural and community resource augmentation plan with the State Pollution Control Board and the quantification will be recommended by EAC and finalized by Regulatory Authority and the bank guarantee shall be deposited prior to the grant of EC and will be released after successful implementation of the remediation plan and Natural and Community Resource Augmentation Plan, and after

J. tasse:

the recommendation by Regional Office of the Ministry, Expert Appraisal Committee and approval of the Regulatory Authority.

- 8. Based on the recommendations of the EAC and as per the Notification dated 14th March, 2017, the Ministry has now asked the project proponent to submit a bank guarantee of Rs. 3,60,90,000/- (Three Crore Sixty Lakhs Ninety Thousands only) with the State Pollution Control Board for consideration of their project for environmental clearance.
- 9. It is requested that the Ministry may be intimated regarding receipt of bank guarantee of Rs. 3,60,90,000/- (Three Crore Sixty Lakhs Ninety Thousands only) by the SPCB from M/s Artemis Medicare Services Ltd. The bank guarantee shall be released after successful implementation of the remediation plan and natural and community resource augmentation plan, and after the recommendation by Regional Office of the Ministry, Expert Appraisal Committee and approval of the Regulatory Authority.
- 10. This issues with approval of the competent authority.

(Dr. Subrata Bose) Scientist F

Copy to:-

- The Addl. Principal Chief Conservator of Forests (Central), Ministry of Environment, Forests and Climate Change, Regional Office(NZ), Bay No.24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030.
- 2. M/s Artemis Medicare Services Ltd, Plot No. 14, Sector-20, Dwarka, New Delhi-110075.
- 3. Guard File/Monitoring File/Website/Record File.
- 4. MoEF&CC website.

(Dr. Subrata Bose) Scientist F

F. No. 23-279/2018-IA-III(V) Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, New Delhi - 3

Date: 27th August, 2019

To.

M/s Artemis Medicare Services Ltd.

Plot No. 14, Sector-20, Dwarka, New Delhi-110075

E-Mail: joginder@artemishospitals.com

Subject: Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana by M/s Artemis Medicare Services Ltd - Submission of Bank Guarantee - reg.

Sir,

This has reference to your proposal No. IA/HR/MIS/84185/2007 dated 01.11.2018 from M/s Artemis Medicare Services Ltd for Expansion of Artemis Hospital located at Sector-51, Gurgaon, Haryana, along with the application in prescribed format (Form-I), for consideration under the provisions of S.O. 804 (E) dated 14th March, 2017.

- 2. The Ministry has issued a Notification vide S.O.804 (E) dated 14th March, 2017 for appraisal of projects for grant of terms of reference/environmental clearance, which have started the work on site, expanded the production beyond the limit of environmental clearance, or changed the product mix without obtaining prior environmental clearance under the EIA Notification, 2006.
- 3. As per the above said Notification, in cases of violation, action is to be taken against the project proponent by the respective State Government or the State Pollution Control Board under the provisions of the Environment (Protection) Act, 1986 and further, no consent to operate or occupancy certificate to be issued till the project is granted environmental clearance.
- 4. The said project/activity is covered under Category 'B' of item 8(a) of the schedule to the EIA Notification, 2006, and requires prior EC based on the appraisal by SEAC, Haryana. However, due to non-existence of SEIAA/SEAC in Haryana, the proposal has been appraised at Central level by Expert Appraisal Committee (EAC-Violation).
- 5. Terms of Reference (ToR) was granted by State Environment Impact Assessment Authority, vide Memo No. SEIAA/HR/2018/829 dated 26.07.2018.
- 6. The proposal for environmental clearance was considered by the Expert Appraisal Committee (EAC) for projects relating to violation of the EIA Notification, 2006, in terms of the provisions of the Ministry's Notification dated 14th March, 2017, in its 15th meeting held on 27-29 November, 2018 and 22nd meeting held on 21-22 May,

J. Sose-

Jernigha.

2019 in the Ministry. The Committee has recommended the proposal for grant of environmental clearance subject to compliance of certain conditions, including the following:

- Total budgetary provision with respect to Remediation plan and Natural & Community Resource Augmentation plan is Rs. 3,60,90,000/-.
- II. Therefore, project proponent shall be required to submit a bank guarantee of an amount of Rs. 3,60,90,000/- towards Remediation plan and Natural and Community Resource Augmentation plan with the SPCB prior to the grant of EC.
- III. Remediation plan shall be completed in 3 years whereas bank guarantee shall be for 5 years. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the EAC and approval of the regulatory authority.
- IV. Fund allocation for Corporate Environment Responsibility (CER) of Rs. 325/- lakhs to be implemented.
- V. Approval/permission of the CGWA/SGWA shall be obtained before drawing ground water for the project activities, if applicable. State Pollution Control Board (SPCB) concerned shall not issue Consent to Operate (CTO) till the project proponent obtains such permission.
- Effective air pollution mitigation plan submitted to the Ministry shall be implemented in toto.
- VII. Project proponent shall take necessary other clearances/permissions under various Acts and Rules if any, from the respective authorities / department.
- VIII. PP shall implement RWH system as per the building code and guidelines.
 - IX. PP shall comply with the requirement of Green Belt (GB) guidelines of MoEFCC, apart from the committed GB during the meeting.
 - PP shall comply with ECBC of 2017 applicable for commercial buildings.
 - XI. PP shall generate @1% of solar power/renewable energy, of the total demand.
- XII. PP shall submit conservation plan for schedule 1 species duly approved by Chief wild life warden prior to grant of EC.
- XIII. Noise monitoring to be carried out before and after the noise barrier already erected.
- XIV. All the vehicles for internal use in the hospital premises should be battery operated.
 - 7. As per the provisions contained in the Ministry's Notification dated 14th March, 2017, the project proponent is required to submit a bank guarantee equivalent to the amount of remediation plan and natural and community resource augmentation plan with the State Pollution Control Board and the quantification will be recommended by EAC and finalized by Regulatory Authority and the bank guarantee shall be deposited prior to the grant of EC and will be released after successful implementation of the

J. Bose

remediation plan and Natural and Community Resource Augmentation Plan, and after the recommendation by Regional Office of the Ministry, Expert Appraisal Committee and approval of the Regulatory Authority.

- 8. The Ministry accepts the recommendations of the EAC (violation) regarding quantum of bank guarantee towards remediation plan and natural and community resource augmentation plan. In this regard, you are required to submit the bank guarantee of Rs. 3,60,90,000/- (Three Crore Sixty Lakhs Ninety Thousands only) with the State Pollution Control Board for consideration of the project for environmental clearance. The bank guarantee shall be released after successful implementation of the remediation plan and natural and community resource augmentation plan, and after the recommendation by Regional Office of the Ministry, Expert Appraisal Committee and approval of the Regulatory Authority.
- This issues with approval of the competent authority.

(Dr. Subrata Bose)
Scientist F

Copy to:-

1. The Member Secretary, Haryana Pollution Control Board, C-11, Sector-6, Panchkula, Haryana 134109 - with the request to confirm receipt of the bank guarantee from the project proponent, as stated above.

Copy for information to:-

- The Addl. Principal Chief Conservator of Forests (Central), Ministry of Environment, Forests and Climate Change, Regional Office(NZ), Bay No.24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030.
- 2. Guard File/Monitoring File/Website/Record File.
- MoEF&CC website.

(Dr. Subrata Bose)
Scientist F

Annexure-II

(Copy of Consent to Establish)



HARYANA STATE POLLUTION CONTROL BOARD



Gurgoan North Vikas Sada, 1st Floor, Near DC Court, Gurgaon Ph. 0124-2332775

Website: www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 313099719GUNOCTE6992359 Dated:05/12/2019

To.

M/s: Artemis Medicare Services Limited

Artemis hospital(A unit of Artemis medicare services limited) Sector 51, Gurugram

Sector-51, Gurgaon

GURGAON

122001

Sub.: Grant of consent to Establish to M/s Artemis Medicare Services Limited

Please refer to your application no. 6992359 received on dated 2019-10-17 in regional office Gurgaon North.

With reference to your above application for consent to establish, M/s Artemis Medicare Services Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER					
Period of consent	05/12/2019 - 26/09/2026					
Industry Type	Health -care Establishment / Projects having discharge of 100 KLD or More with or Without Incinerator					
Category	RED					
Investment(In Lakh)	36757.3203					
Total Land Area (Sq. meter)	33588.91					
Total Builtup Area (Sq. meter)	67444.65					
Quantity of effluent						
1. Trade	70.0 KL/Day					
2. Domestic	725.0 KL/Day					
Number of outlets	2.0					
Mode of discharge						
1. Domestic	Recycling/ reuse					
2. Trade	Recycling/ reuse					
Permissible Domestic E	ffluent Parameters					
1. BOD	30 mg/l					
2. COD	250 mg/l					
3. TSS	100 mg/l					

Permissible Trade Efflu	Permissible Trade Effluent Parameters						
1. BOD	30 mg/l						
2. COD	250 mg/l						
3. TSS	100 mg/l						
Number of stacks	1						
Height of stack							
1. Attached with DG set 750x2, 1250x1, 1250x2, 1500x1, 1500x2, 750x1(Above roof level)	7 Meter						
Permissible Emission pa	arameters						
1. NA							
Capacity of boiler							
1. NA	Ton/hr						
Type of Furnace							
1. NA							
Type of Fuel							
1. Diesel	4.23 KL/day						

HARYANA STATE

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

Terms and conditions

- The industry has declared that the quantity of effluent shall be 795 KL/Day i.e 70KL/Day for Trade Effluent, 0 KL/Day for Cooling, 725 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act, 1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience

- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. 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 for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.

Specific Conditions

Other Conditions:

1. CTE so granted is on the basis of detail submitted by the unit in online application, CTE granted will be without prejudice to any violation made by unit in past & will be deemed revoked & further action will be taken as per law if any violation is observed at any stage. 2. Unit will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board. 3. Unit will obtain prior CTO before starting of production, 4. Unit will obtain all necessary clearance from all concerned departments. 5. The unit will install STP/ETP/APCM along with the main project. 6. The unit will install the project only on the land for which Town and Country Planning Department/HUDA/HSIIDC has given license. 7. The unit will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules, 8. Unit will apply for CTO/CTE Extension at least 90 days before expiry date of this CTE. 9. That in case any additional charges / fees / penalty etc. are found payable towards this authorization / CTO/ CTE as per audit then the same shall be paid by the unit without any objection immediately as and when demanded by this office. 10. If at any stage found that unit was involved in any past violation, If at any stage found that unit was involved in any past violation regarding Environment Laws / Rules / Acts then CTE so granted shall be revoked automatically & legal action will be initiate against the project proponent. 11. Unit will use only treated effluent supplied from Sewage treatment plant during construction phase of the project 12. That this CTE will not provide any immunity from any other Act/Rules/Regulations applicable to the project/land in question. 13. Unit will not discharge any type Treated or untreated effluent outside the premises of the project. 14. Unit will not use in their DG set as a fuel i.e. pet coke, furnace oil and LSHS etc. 15. Stack emission level should be stringent than the existing standards in terms of the identified critical pollutants, 16. Increase of green belt cover by 40& of the total land area beyond the permissible requirement of 33%, wherever feasible. 17. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc. 18. Unit will not discharge any type of effluent outside of the premises of the project and reuse/recycle of treated waste water. 19. Continuous monitoring of effluent quality / quantity in large and medium Red Category Industries. 20. A detailed water harvesting plan may be submitted by the project proponent. 20. Unit will achieve zero discharge and install latest technology of STP and reuse/recycle of treated effluent. 21. Unit will dispose off their waste/spent oil of DG sets only 2 authorized recyclers by the HSPCB. 22. Monitoring of compliance of EC conditions may be submitted with third party audit every year, 23. The % of the CER may be least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance. 24. Unit will submit the above mentioned compliance within 90 days, 25. The Project Proponent/unit will not claim any benefits on the basis of this CTE in respect of past violation committed by them.

> Regional Officer, Gurgaon North Haryana State Pollution Control Board.

Annexure-III

(Copy of Consent to Operate)



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@hry.nic.in

No. HSPCB/Consent/: 313099722GUNOCTO22918438 Dated:19/08/2022

To.

M/s: Artemis Medicare Services Limited

Artemis Hospital (A unit of Artemis medicare services limited) Sector 51, Gurugram, Sector-51, Gurugram

Subject: Grant of consent to operate to M/s Artemis Medicare Services Limited.

Please refer to your application no. 22918438 received on dated 2022-06-30 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s Artemis Medicare Services Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH VANIA CTATE						
Period of consent	01/10/2022 - 30/09/2027						
Industry Type		Health -care Establishment / Projects having discharge of 100 KLD or More with or Without Incinerator					
Category	RED						
Investment(In Lakh)	41749.0						
Total Land Area(Sq. meter)	33588.91						
Total Builtup Area(Sq. meter)	49102.0						
Quantity of effluent	1						
1. Trade	44.0 KL/Day						
2. Domestic	324.0 KL/Day						
Number of outlets	2.0						
Mode of discharge							
1. Domestic	REUSE /RECYCLE						
2. Trade	PUBLIC SEWER						
Domestic Effluent Para	meters						
1. BOD	30 mg/l						
2. COD	250 mg/l						
3. TSS	100 mg/l						
4. O&G	10 mg/l						
5. pH	5.5-9.0	-					
Trade Effluent Parame	ters						
1. BOD	30 mg/l						
2. COD	250 mg/l						

3. TSS	100 mg/l
4. O&G	10 mg/l
5. pH	5.5-9.0
Number of stacks	5
Height of stack	
1. DG Stack	6 METER
2. DG Stack	6 METER
3. DG Stack	6 METER
4. DG Stack	6 METER
5. DG Stack	6 METER
Emission parameters	
1. NA	
Product Details	
1. NA	Metric Tonnes/day
Capacity of boiler	
1. NA	Ton/hr
Type of Furnace	
1. NA	
Type of Fuel	
1. Diesel	0.48 KL/day
Raw Material Details	
NA	Metric Tonnes/Day

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 along with 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.

Date: 14/01/2025



Haryana State Pollution Control Board

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



DT: 14/01/2025

No.: HWM/GUNO/2025/33705834

To

M/s Artemis Medicare Services Limited
"Artemis Hospital" (Tower-3) at Sector-51, Gurgaon, Haryana
Gurgaon north

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

- 1. Reference of application: 33705834 dated: 14/01/2025
- 2. Joginder Pal of Artemis Medicare Services Limited is hereby granted an authorization for generation, storage on the premises situated at "Artemis Hospital" (Tower-3) at Sector-51, Gurgaon, Haryana

Details of Authorization

S.No.		Authorised mode of disposal or recycling	Quantity
	Hazardous Waste as per the Schedules I, II and III of these rules	or utilisation or co-processing, etc.	
1	Industrial operations using	Authorized Recycler	0.12
1	mineral/synthetic oil as lubricant in		KL/Annu
	hydraulic systems or other applications,		m
	Used/spent oil		

- 1. The authorization shall be valid for a period of 14/01/2025 to 30/09/2027
- 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. 7. Unit will generate online manifest regarding lifting of Hazardous Waste. 8) Unit is directed to comply with all the conditions invoked in authorization granted, failing which authorization granted will be suspended /revoked.

Application no. :33705834 Industry id: 14GUNO687082

Date: 14/01/2025

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.
- 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.

Regional Officer Gurgaon North For Haryana State Pollution Control Board

Annexure-IV

(Copy of Annual return)







A unit of Artemis Medicare Services Ltd.

Date-05/04/2025

To,

The Honorable Regional Officer

Haryana state pollution control Board,

Vikas sadan(Gurgaon)

Sub: Submission of Annual Return of Hazardous material FY 2024-25.

Respected Sir,

With the reference of above mention subject, Kind find the enclosed documents for your perusal.

Thanking you

Authorized signatory

Artemis Medicare services Ltd.

Encloser:-

- 1. Form 4
- 2. Form 9
- 3. Form -10

\	/See	ORM 10 Rule 19 (1)] RDOUS AND OTHER WASTE
1.	Sender's Name and Mailing Address (Including Phone No. and Email)	Artemis Medicare Service Her Artemis Hospital Sector-5) Gurgaon, Hangane. 12201
2.	Sender's Authorisation No.	
3.	Manifest Documents.	MU/109/24-25/8058745/2025
4.	Transporter's Name and Address : (Including Phone No. & Email)	MAHAVIRA UDYOG, 5/11, Mile Stone, Vill. & P.O. Baniyani, Bhiwani Road, Distt. Rohtak, Haryana Mob.: 9717418577, 9811182507, 8076564627 Email: mahaviraudyog2003@yahoo.com/ksrawat1965@gmail.com
5.	Type of Vehicle	(Truck / Tanker / Special Vehicle)
6.	Transporter's registration No.	
7.	Vehicle Registration No.	DL-011-2-1096
8.	Receiver's Name and Mailing Address (Including Phone No. & Email)	MAHAVIRA UDYOG, 5/11, Mile Stone, Vill. & P.O. Baniyani, Bhiwani Road, Distt. Rohtak, Haryana Mob.: 9717418577, 9811182507, 8076564627 Email: mahaviraudyog2003@yahoo.com/ksrawat1965@gmail.com
9.	Receiver's Authorisation No.	HWR/ROH/2020/8058745
10.	Waste Description	used waste luberile (Dusets)
11.	Total Quantity No. of Containers	320 <u>1</u> m³ or MT
12.	Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and 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 labeled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name & Stamp : Signature	Month Day Year 11 26 2024
15.	Transport acknowledgment of receipt of Wastes	uped waste luke als (Duser)
4	Name & Stamp : Signature	Month Day Year 11 26 20 24
16.	Receiver's Certification for receipt of Hazardous an	nd other waste Used waste lube als (D4 seb -
	Name & Stamp : Signature VPO Box	Month Day Year 11 26 20 24
2. Y	/hite Form forwarded by the sender to SPCB. ellow Form retained by sender after taking sign from trans lue Form retained by receiver range Form handed over to transporter after accepting wa	7 Grov Form cont to State

\		ORM 10
1	[See	Rule 19 (1)] RDOUS AND OTHER WASTE
1.	Sender's Name and Mailing Address (Including Phone No. and Email)	Artemis Hospital A Unit of Artemis Medicare Services Und. Sector-51, Gurugram Hangang - 122001
2.	Sender's Authorisation No.	
3.	Manifest Documents.	MU/044/24-25/8058345/2015
4.	Transporter's Name and Address : (Including Phone No. & Email)	MAHAVIRA UDYOG, 5/11, Mile Stone, Vill. & P.O. Baniyani, Bhiwani Road, Distt. Rohtak, Haryana Mob.: 9717418577, 9811182507, 8076564627 Email: mahaviraudyog2003@yahoo.com/ ksrawat1965@gmail.com
5.	Type of Vehicle	(Truck / Tanker / Special Vehicle)
6.	Transporter's registration No.	
7.	Vehicle Registration No.	DL-01L-2-1096
8.	Receiver's Name and Mailing Address (Including Phone No. & Email)	MAHAVIRA UDYOG, 5/11, Mile Stone, Vill. & P.O. Baniyani, Bhiwani Road, Distt. Rohtak, Haryana Mob.: 9717418577, 9811182507, 8076564627 Email: mahaviraudyog2003@yahoo.com/ksrawat1965@gmail.com
9.	Receiver's Authorisation No.	HWR/ROH/2020/8058745
10.	Waste Description	used waste like only (Duets,
11.	Total Quantity No. of Containers	710 177 m³ or MT
12.	Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and 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 labeled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name & Stamp : Signature	Month Day Year 0 6 1 8 2 0 2 4
15.	Transport acknowledgment of receipt of Wastes	used waste lube als (Daset)
	Name & Stamp : Signature	Month Day Year 06 18 2024
16.	Receiver's Certification for receipt of reactions are	nd other waste used I waste lube als (Duseh)
	Name & Stamp : Signaturery	Month Day Year 18 2 2 4
3. BI	hite Form forwarded by the sender to SPCB. Illow Form retained by sender after taking sign from trans ue Form retained by receiver ange Form handed over to transporter after accepting wa	7 Gray Form post to State Pollution Control Board

FORM -4 [See rules 5(6) and 22(2)]

FORM FOR FILING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF A FACILITY

[To be submitted by occupier/operator of disposal facility to State Pollution Control Board/ Pollution Control Committee by 30th June of every year for the preceding period April to March]

1.	Name and address of the generator/operator of facility	:	ARTEMIS MEDICARE SERVICES LID				
2.	Name of the authorized person and full address with telephone and fax number	:	Mar 7	HINDER	,	EC-51	
3.	Description of hazardous waste	:	Physical form w		Chemica	al form	
4.	Quantity of hazardous wastes (in MTA)	:	Type of haza	rdous waste	Quantity (in Authorized	Tonnes/KL) Generated	
			(b) (c)				
5.	Description of Storage	:	nedic	stud St	orge in	ofun yard	
6.	Description of Treatment	:	MA				
7.	Details of transportation	:	Name & address of consignee	Mode of packing	Mode of transportation By Roud Mode of	Date of transportation 180624 2611124 Date of	
8.	Details of disposal of hazardous waste		Name & address of consignee	Mode of packing	transportation	transportation	
9,	Quantity of useful materials sent back to the manufacturers* and others#	:	Name and Type back to Man Others#	e of material sent sufacturers* and	Quantity in Tor	nnes/KL	

* delete whichever is not applicable # enclose list of other agencies

Date: 5/06/2025 Place: Gyrgaan

Signature :.... Designation:....

FORM 9

[See rule 18 (2)]

TRANSPORT EMERGENCY (TREM) CARD

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

Characteristics of hazardous and other wastes:

S. No.	Type o	of	Physical properties/	Chemical constituents	Exposure hazards	First Aid requirements
10	Med		Young		MIL	tyc-38/cin

Procedure to be followed in case of fire

Procedure to be followed in case of spillage/accident/explosion

For expert services, please contact

(i) Name and Address

(ii) Telephone No.

(Name, contact number and signature of sender)

Annexure-V

(Copy of BMW Authorization)

HARYANA STATE POLLUTION CONTROL BOARD

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

2332775 Email:- hspcbrogrn@gmail.com



Dated 14/10/2022

28115061



Date of Submission 03/09/2022

Sub: Renewal of Authorization under Bio Medical Waste Management Rules, 2016.

- 1. M/s: Artemis Medicare Services Limited an occupier or operator of the facility located at Artemis Hospital (A unit of Artemis medicare services limited) Sector 51, Gurugram, Sector-51, Gurugram, is hereby granted an authorisation for; Generation, segregation, Collection, Storage, Transportation, Disposal or destruction use
 - 2. M/s: Artemis Medicare Services Limited is hereby authorized for handling of Biomedical Waste as per the capacity given below;
 - (i) Number of beds of HCF: 520
 - (ii) Number healthcare facilities covered by CBMWTF: NA
 - (iii) Installed treatment and disposal capacity: 0 Kg/Day
 - (iv) Area or distance covered by CBMWTF: NA
 - (v) Quantity of Biomedical waste handled, treated or disposed:

Category	Type of Waste ANA STATE	Quantity Generated or collected in Kg/day
Yellow	a) Human Anatomical Waste	212
	b) Animal Anatomical Waste	0
V	c) Soiled Waste	0
	d)Expired or Discarded Medicines	0
	e)Chemical Solid Waste	0
	f) Chemical Liquid Waste	0
	g)Discarded linen, mattresses, beddings contaminated with blood or body fluid	0
	h) Microbiology, Biotechnology and other clinical laboratory waste	0
Red	Contaminated waste (Recyclable)	350
White(Transluc ent)	Waste sharps including Metals	10
Blue	Glassware	50
	Metallic Body Implants	

- 3. This authorisation shall be in force for a period of 01/10/2022 To 30/09/2027 Year from the date of issue.
- 4. This authorisation is subject to the condition stated below and to such other condition as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

TERMS & CONDITIONS OF AUTHORISATION:-

- 1. The applicants shall comply with the provisions of Bio-Medical Waste Management Rules 2016 notified vide No.S.O. 630(E) dated 20th July,2016
- 2. Bio-Medical Waste shall be treated & disposed off in Compliance with the standards prescribed in Schedule 1.
- 3. Every occupier where required shall setup in accordance with the time schedule-IV, requisite treatment Bio-Medical Waste treatment facilities like incinerator, autoclave, microwave system for the treatment of the waste at a common waste treatment facility or any other waste treatment facility.
- 4. Bio-Medical Waste shall not be mixed with any other waste.
- 5. Bio-Medical Waste shall be segregated into containers/bags at appoint of generation with Shedule-II prior to its storage, transportion, treatment & disposal. The containers shall be labeled according to Schedule-II
- 6. If a container is transported from the premises where Bio-Medical Waste is generated to any waste treatment facility outside the premises where Bio-Medical Waste is generated to any waste treatment facility outside the premises, the container shall apart from the label prescribed in schedule III, also carry information according to Schedule IV.
- 7. Notwithstanding anything contains in Motors Vehicle Act, 1995 or rules there under, untreated the Bio-medical Waste shall be transported only in such vehicle as may be authorised for the purpose by the competent authority as specified by the Govt.
- 8. No untreated Bio-Medical Waste Shall be kept stored beyond a period of 48 hours.
- 9. Every authorised person shall maintain records related to the generation, collection, reception, storage, transportation, treatment disposal of Bio-Medical Waste in accordance with those rules & any guideline issued.
- 10. All records shall be subject to inspection & verifications by the prescribed authority at any time.
- 11. Suitably designed pollution control devices should be installed/retrofitted with the incinerator to acheive the above emission limits, if necessary.
- 12. Waste to be incinarated shall not be chemically treated with any chlorinated disinfectants.
- 13. Chlorinated plastics shall not be incinarated. Toxic metals in incinaration ash shall be limited with the regulatory quantities as defined under the Hazardous Waste Management Rules, 2016.
- 14. Only low sulphur fuel like L.D.O/L.S.H.S/Deisel shall be used as fuel in the incinarator.
- 15. Occupier will comply all direction for generation, collection, reception, storage, transportation, treatment, disposal as per Bio-Medical Waste Management Rules 2016 & will ensure that there is no adverse effect to human & Environment.
- 16. The occupier will segregate the Bio-Medical Waste at the point of generation in accordance with the special-II of Bio-Medical Waste Management Rules, 2016.
- 17. The authorization would be subject/having proper disposal system for Bio-Medical Waste.
- 18. The unit shall maintained a log Book for suggestion/collection of Bio-Medical Waste at the source (i.e.wards) and also for each category of waste i.e.incienaration, autoclaving or landfill etc.
- 19. The yellow Bags should be non chlorinated bags.

20. The every occupier will also submit the copy of agreement every year before 30th April from any authorised services provider.

Specific Conditions

General Deficiencies



1. 1. The unit will provide the adequate acoustic enclosures/chamber and proper stack height prescribed by the Board on their DG Sets to meet the prescribed standards under EPA rules, 1986 as applicable. 2. Unit will ensure that e-waste disposed off to authorized recycler / dismantler as per E-Waste Rules and waste oil / spent oil of DGs disposed off to authorized recycler of HSPCB/CPCB as per HWM Rules and strictly comply all the directions mentioned in E-Waste Rules, 2011 and 2016, BMW Rules, 2016, HWM Rules, 2016 and MSW Rules and amended time to time by SPCB, CPCB, MOEF and other State / Central Government Agencies. 3. Unit will maintained the agreement with service provider under BMW Rules and submit the copy of agreement every year with annual return / report. 4. The unit will obtain all necessary clearances from the concerned authorities and will adhere to all the applicable Environmental Laws/Acts/Notification regularly. In case of any violation found at any stage, this authorization deemed revoked. 5. Unit will complying the directions, conditions, guidelines, orders and rules etc. of EPCA, HSPCB, CPCB, MoEF, Hon'ble High Court & Hon'ble Supreme Court of India, otherwise authorization /CTO so granted will be revoked without giving any further notice. 6. The HCF shall maintain the good housekeeping both inside and outside the premises. All pipelines valves, storage tanks etc. Shall be leak proof in HCF allowable pollutants levels as specified by SPCB/CPCB be met strictly. 7. That in case any additional charges / fees / penalty etc. are found payable towards this authorization / CTO/ CTE as per audit then the same shall be paid by the unit without any objection immediately as and when demanded by this office. 8. HCF will maintain green area as per prescribed norms by authorities. 9. Unit will comply the guidelines on Environment Management of Construction & Demolition Waste in March, 2017 issued by CPCB. 10. If at any stage found that unit was involved in any past violation regarding Environment Laws / Rules / Acts then CTO/CTE/Authorization so granted shall be revoked & legal action will be initiate against the project proponent. 11. Unit will submit clearance / NOC issued by MC/HUDA/DTCP, memorandum article of association/ partnership deed, name of directors alongwith their correspondence addresses, copy of resolution passed by Board of directors / GPA, land papers and copy of agreement with service provider within 90 days in shape of hard copy otherwise Authorization so granted shall be revoked & legal action will be initiate against the project proponent. 12. That this authorization will not provide any immunity from any other Act/Rules/Regulations applicable to the project/land in question. 13. Unit will not generate and discharge any type of trade effluent without installation of treatment plant and prior

permission from the Board. 14. This authorization granted is without presiduce to the action for prosecution in respect of past violation committed by the unit and grant of authorization will have no effect on the prosecution filed by the Board against the unit for the violation in the Special Environment Court Faridabad. 15. Unit will not generate / discharge any type domestic effluent more than 9 KLD without installation of STP and without obtained prior permission. 16. HCF will submit copy of previous authorization & Copy of agreement with service provider within 7 days in this office in shape of hard copy otherwise these authorization will be automatically revoked & legal action will be initiate against the HCF. 17. Unit will submit copy of sewer connection issued by MCG / HSVP/ GMDA or any other Govt. agency. 18. Unit will submit copy of consent to operate under Water and Air Act, within 90 days from issuance of this authorization. 19. HCF should be submitted annual report under BMW rules within 15 days through online portal. 20. HCF will provide proper parking space in their premises and not interrupt / disturb public way. 21. HCF should be submitted compliance of above mentioned condition within 90 days otherwise authorization under BMW will be automatically revoked. 22. Unit will follow all the directions/guidelines of CPCB, HSPCB & District Administration regarding generation, handling, disposal of COVID-19 waste and same to be updated on android app of CPCB i.e. COVID19BMW. 23. Unit will install bar codding system and submit compliance report to this office.

> Regional Officer Gurgaon North Haryana State Pollution Control Board.

Annexure-VI

(Copy of Test Reports)





Page: 1 of 1

TEST REPORT

Issued to: M/s Artemis Medicare Services Limited.

Sound to . I AND AI LEITHS INCOIDED OCIVICES EITHILLE

Sector- 51.

Gurugram -- 122001,

"Artemis Hospital" at

Refe

ULR No.

: TC699325000000918F

Test Report No. Sample I.D.

: PRPL/AS/250328-001 : PRPL/AS/280325-001

Date of Issue

: 10/04/2025

Reference No. : TRF

SAMPLE PARTICULARS

1 Name of the Sample: Ambient Air

Details of sampling

(a) Date of Sampling

27/03/2025 to 28/03/2025

(b) Sampling Protocol

: PRPL/WP/AS/001-012 : RDS & FDS

(c) Equipment Used(d) Sampling Done By

: Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

: 24hrs

(f) Sampling Location

Onsite

Physical observations

(a) Ambient temp. (Max/Min) :

34°C & 20°C

(b) Weather Condition

Clear

(c) Wind direction

1.5 km/hr, NW

(d) Sampling Flow rate for Gases

(e) Sampling Flow rate for

1.1 m3/minute

0.2 LPM

RSPM/PM-10 (Ave)

TEST RESULTS

Test Started on

: 29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Units	Results	Requirements/Spe cifications (As per CPCB Vol II)	Test Method
1	Particulate Matter (PM10)	μg/m3	161.9	100 (24Hrs)	IS : 5182 Part-23, 2006
2	Particulate Matter (PM2.5)	µg/m3	114.7	60 (24Hrs)	IS : 5182 Part-24, 2019
3	Sulphur Dioxide (SO2)	μg/m3	10.5	80 (24Hrs)	IS : 5182 Part-2,Sec1, 2023
4	Nitrogen Dioxide (NO2)	μg/m3	41.7	80 (24Hrs)	IS : 5182 Part-6, 2006

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technical Manager
Reviewed By

esearchers by

Chandra Shekhar Jha General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

* This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

* This report cannot be reproduced, except when in full, without the written permission of the Director.

* The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/AA/7.8 F-01





Sector- 51.



TEST REPORT

Page: 1 of 3

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

£TC699325000000919F

Test Report No.

PRPL/WS/250328-001

Sample I.D.

PRPL/WS/280325-001

Date of Issue

: 10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

"Artemis Hospital" at

Gurugram -- 122001,

(a) Sample Type : Drinking Water (b) Sample description : Drinking Water

(c) Sample Quantity

: 5 Lt. (d) Sample Pkg. Condition : P.P. Bottle

Details of sampling

(a) Date of Sampling 28/03/2025 (b) Time of sampling 10:25 AM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used N.A. (e) Sampling Done By Mr. Veer (f) Sampling Location Onsite

TEST RESULTS

Test Started on

· 29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Units	Results		Specifications (As 0500, 2012)	Test Method (APHA 24th Edition 2023)
				Acceptable Limit	Permissible Limit	
1	pH at 25°C		7.57	6.5-8.5	No Relaxation	4500H+ B
2	Odour		Agreeable	Agreeable	Agreeable	2150 B
3	Conductivity at 25°C	µS/cm	256.00	Not Specified	Not Specified	2510 B
4	Colour	Hazen	<1	5	15	2120 B
5	Turbidity	NTU	BDL (DL-1)	1	5	2130 B
6	Total Dissolved Solids	mg/l	148.00	500	2000	2540 C
7	Calcium (as Ca)	mg/l	12.80	75	200	3500Ca-B
8	Boron (as B)	mg/l	BDL (DL-0.1)	0.5	2.4	4500B-C
9	Aluminium (as Al)	mg/l	BLQ (LOQ-0,02)	0.03	0.2	3120 B

Technical Manager

Reviewed by

Chandra Shekhar Jha General Manager Technical

Authorized Signatory

Note 9

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/DW/7.8 F-04







TEST REPORT

Page: 2 of 3

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000919F ULR No. Test Report No.

: PRPL/WS/250328-001

"Artemis Hospital" at

Sample I.D. : PRPL/WS/280325-001

Sector- 51, Gurugram -- 122001, Date of Issue : 10/04/2025 Reference No. ::TRF

TEST RESULTS

20/02/2025

res	t Started on 29/03/2025			Test Complet	ed on : 05/04/2	025
S.No.	Parameters	Units	Results		Specifications (As 0500, 2012)	Test Method (APHA 24th Edition 2023)
				Acceptable Limit	Permissible Limit	
10	Chloride (as Cl)	mg/l	14	250	1000	4500CI-B
11	Copper (as Cu)	mg/l	BLQ (LOQ-0.02)	0.05	1.5	3120 B
12	Fluoride (as F)	mg/l	BDL (DL-0.1)	1	1.5	4500F-D
13	Iron (as Fe)	mg/l	BLQ (LOQ-0.05)	1.0	No Relaxation	3120 B
4	Maganesium (as Mg)	mg/l	4.50	30	100	3500Mg-B
5	Nitrate (as NO3)	mg/l	1.20	45	No Relaxation	4500NO3-B
16	Manganese (as Mn)	mg/l	BLQ (LOQ-0.05)	0.1	0.3	3120 B
17	Sulphate (as SO4)	mg/l	2.00	200	400	4500SO4-E
8	Total Alkalinity as CaCO3	mg/l	48.00	200	600	2320 B
9	Total Hardness (as CaCO3)	mg/l	52.00	200	600	2340 C
20	Zinc (as Zn)	mg/l	BLQ (LOQ-0.05)	5	15	3120 B
21	Cadmium (as Cd)	mg/l	BLQ (LOQ-0.001)	0.003	No Relaxation	3120 B
22	Lead (as Pb)	mg/l	BLQ (LOQ-0.01)	0.01	No Relaxation	3120 B
23	Nickel (as Ni)	mg/l	BLQ	0.02	No Relaxation	3120 B

Technical Manager

Reviewed by

Chandra General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/DW/7.8 F-04







Page : 3 of 3

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000919F

Test Report No.

: PRPL/WS/250328-001

Sample I.D.

: PRPL/WS/280325-001

Date of Issue

: 10/04/2025

Reference No.

: TRF

TEST RESULTS

Test Started on

Gurugram -- 122001,

Sector- 51.

"Artemis Hospital" at

. 29/03/2025

Test Completed on

05/04/2025

S.No.	Parameters	Units	Results	1 '	pecifications (As 0500, 2012)	Test Method (APHA 24th Edition 2023)
				Acceptable Limit	Permissible Limit	
23			(LOQ-0.02)			
24	Total Chromium (as Cr)	mg/l	BLQ (LOQ-0.05)	0.05	No Relaxation	3120 B
25	Phosphate	mg/l	BDL (DL-0.01)	Not Specified	Not Specified	4500P-D
26	Potassium	mg/l	1.80	Not Specified	Not Specified	3120 B
27	Total Suspended Solids	mg/l	BDL (DL-1)	Not Specified	Not Specified	2540 D
28	Lithium (as Li)	mg/l	BLQ (LOQ-0.1)	Not Specified	Not Specified	3120 B
29	Sodium (as Na)	mg/l	9.05	Not Specified	Not Specified	3120 B
30	Temperature	°C	24.60	Not Specified	Not Specified	2550 B

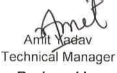
*BDL=Below Detection Limit, DL=Detection Limit, BLQ=Below Limit of Quantification, LOQ=Limit of Quantification.

Remarks:

N.A.

Opinion/Interpretation

End of Report



Reviewed by

Chandra Shekhar ma General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

* This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

* This report cannot be reproduced, except when in full, without the written permission of the Director.

* The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/DW/7.8 F-04







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited

ULR No. : TC699325000000920F

: PRPL/WS/250328-002 Test Report No. Sample I.D. : PRPL/WS/280325-002

"Artemis Hospital" at Sector- 51.

Date of Issue : 10/04/2025

Gurugram -- 122001,

Reference No. : TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

Details of sampling

(a) Sample Type : Waste Water (b) Sample description : STP Inlet (400 KLD) (a) Date of Sampling 28/03/2025 (b) Time of sampling 2:15 PM

(c) Sample Quantity : 5 Lt. (c) Sampling Protocol PRPL/WP/WS/058

(d) Sample Pkg. Condition : P.P. Bottle

(d) Equipment Used N.A. (e) Sampling Done By Mr. Veer (f) Sampling Location Onsite

TEST RESULTS

Test Started on 29/03/2025 Test Completed on : 05/04/2025

S.No.	Parameters	Units	Results	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		7.2	4500H+ B
2	Total Suspended Solid	mg/l	80.0	2540 D
3	Chemical Oxygen Demand	mg/l	1140	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	160	IS: 3025 P-44, 2023
5	Oil & Grease	mg/l	22	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technical Manager

Reviewed By

General Manager Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/SS/7.8 F-06







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000970F ULR No.

: PRPL/WS/250328-003

"Artemis Hospital" at

Sample I.D. : PRPL/WS/280325-003

: TRF

Sector- 51. Gurugram -- 122001,

Date of Issue : 10/04/2025

Reference No.

SAMPLE PARTICULARS

SAMPLE PARTICULERS

Details of sampling

(a) Sample Type

: Waste Water

(b) Sample description

: STP Outlet (400 KLD)

(c) Sample Quantity

: 5 Lt.

(d) Sample Pkg. Condition : P.P. Bottle

(a) Date of Sampling

28/03/2025

(b) Time of sampling

Test Report No.

2:25 PM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used

N.A.

(e) Sampling Done By

Mr. Veer

(f) Sampling Location

: Onsite

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

05/04/2025

S.No.	Parameters	Units	Results	Requirement/Specification (Inland Surface water)	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		7.0	5.5-9.0	4500H+ B
2	Total Suspended Solid	mg/l	11.5	100	2540 D
3	Chemical Oxygen Demand	mg/l	35.0	250	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	10	30	IS : 3025 P-44, 2023
5	Oil & Grease	mg/l	2	10	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report



Reviewed By

Chandra General Manager-Technical

Authorized Signatory

Note

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/WW/7.8 F-05







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000921F

Test Report No.

FRPL/WS/250328-004 PRPL/WS/280325-004

"Artemis Hospital" at Sector- 51,

Sample I.D.

Gurugram -- 122001,

Date of Issue

10/04/2025

Reference No.

₹ TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

(a) Sample Type : Waste Water

(b) Sample description

: STP Inlet (325 KLD)

(c) Sample Quantity

: 5 Lt.

(d) Sample Pkg. Condition : P.P. Bottle

Details of sampling

(a) Date of Sampling 28/03/2025 (b) Time of sampling 2:45 PM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used

N.A.

(e) Sampling Done By

Mr. Veer

(f) Sampling Location

Onsite

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Units	Results	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		7.6	4500H+ B
2	Total Suspended Solid	mg/l	24.0	2540 D
3	Chemical Oxygen Demand	mg/l	250	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	42.6	IS : 3025 P-44, 2023
5	Oil & Grease	mg/l	12	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report





General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/SS/7.8 F-06







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. : TC699325000000922F Test Report No.

"Artemis Hospital" at

PRPL/WS/250328-005 Sample I.D. * PRPL/WS/280325-005

Sector- 51.

Date of Issue 10/04/2025

Gurugram -- 122001,

Reference No. : TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

Details of sampling

(a) Sample Type : Waste Water (a) Date of Sampling 28/03/2025

(b) Sample description : STP Outlet (325 KLD) (b) Time of sampling 2:55 PM

(c) Sampling Protocol PRPL/WP/WS/058

(c) Sample Quantity : 5 Lt. (d) Sample Pkg. Condition : P.P. Bottle

(d) Equipment Used N.A. (e) Sampling Done By Mr. Veer (f) Sampling Location Onsite

TEST RESULTS

Test Started on 29/03/2025

Test Completed on

05/04/2025

	. 20,00,2020		1001 0011ploted 011				
S.No.	Parameters	Units	Results	Requirement/Specification (Inland Surface water)	Test Method (APHA 24th Edition 2023)		
1	pH at 25°C		7.3	5.5-9.0	4500H+ B		
2	Total Suspended Solid	mg/l	10.0	100	2540 D		
3	Chemical Oxygen Demand	mg/l	52	250	5520 B		
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	12.5	30	IS : 3025 P-44, 2023		
5	Oil & Grease	mg/l	1.8	10	5520 B		

Remarks:

N.A.

Opinion/Interpretation

End of Report





General Manager Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

CIN: U73200DL2009PTC191202

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/WW/7.8 F-05







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000923F

Test Report No.

FRPL/WS/250328-006

"Artemis Hospital" at

Sample I.D.

PRPL/WS/280325-006

Sector- 51. Gurugram -- 122001, Date of Issue

10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

(a) Sample Type : Waste Water

(b) Sample description

: ETP Inlet (25 KLD)

(c) Sample Quantity

: 5 Lt.

(d) Sample Pkg. Condition : P.P. Bottle

Details of sampling

(a) Date of Sampling

28/03/2025

(b) Time of sampling

3:45 PM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used

N.A.

(e) Sampling Done By

Mr. Veer

(f) Sampling Location

: Onsite

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Units	Results	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		6.3	4500H+ B
2	Total Suspended Solid	mg/l	100.0	2540 D
3	Chemical Oxygen Demand	mg/l	1680.0	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	182	IS: 3025 P-44, 2023
5	Oil & Grease	mg/l	25	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technical Manager Reviewed By



Chandra She General Manager-Technical **Authorized Signatory**

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/SS/7.8 F-06







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000971F

Test Report No.

PRPL/WS/250328-007

"Artemis Hospital" at

Sample I.D.

PRPL/WS/280325-007

Sector- 51,

Date of Issue

10/04/2025

Gurugram -- 122001,

Reference No.

: TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

(a) Sample Type : Waste Water

(b) Sample description

: ETP Outlet (25 KLD)

(c) Sample Quantity

: 5 Lt.

(d) Sample Pkg. Condition : P.P. Bottle

Details of sampling

(a) Date of Sampling

28/03/2025

(b) Time of sampling

3:58 PM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used

N.A.

(e) Sampling Done By

Mr. Veer

(f) Sampling Location

: Onsite

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

05/04/2025

S.No.	Parameters	Units	Results	Requirement/Specification (Inland Surface water)	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		6.8	5.5-9.0	4500H+ B
2	Total Suspended Solid	mg/l	8.0	100	2 540 D
3	Chemical Oxygen Demand	mg/l	170.0	250	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	20	30	IS : 3025 P-44, 2023
5	Oil & Grease	mg/l	1.8	10	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report



General Manager Technical **Authorized Signatory**

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/WW/7.8 F-05







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

£TC699325000000924F ULR No. Test Report No.

"Artemis Hospital" at

PRPL/WS/250328-008 PRPL/WS/280325-008

:05/04/2025

Sector- 51.

Sample I.D. Date of Issue : 10/04/2025

Gurugram -- 122001,

Reference No. TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

Details of sampling

(a) Sample Type : Waste Water (b) Sample description : ETP Inlet (20 KLD) (a) Date of Sampling 28/03/2025 (b) Time of sampling 3:55 PM

(c) Sample Quantity : 5 Lt. (c) Sampling Protocol PRPL/WP/WS/058

(d) Sample Pkg. Condition : P.P. Bottle

(d) Equipment Used N.A. (e) Sampling Done By : Mr. Veer (f) Sampling Location Onsite

TEST RESULTS

Test Started on · 29/03/2025 Test Completed on

S.No.	Parameters	Units	Results	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		6.39	4500H+ B
2	Total Suspended Solid	mg/l	92	2540 D
3	Chemical Oxygen Demand	mg/l	1450	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	158	IS: 3025 P-44, 2023
5	Oil & Grease	mg/l	22	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technica Manager

Reviewed By



Chandra Shek General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/SS/7.8 F-06





Sector- 51,



TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. Test Report No. : TC699325000000925F

PRPL/WS/250328-009

Sample I.D.

PRPL/WS/280325-009

Date of Issue

10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

(a) Sample Type : Waste Water

(b) Sample description

"Artemis Hospital" at

Gurugram -- 122001,

: ETP Outlet (20 KLD)

(c) Sample Quantity

: 5 Lt.

(d) Sample Pkg. Condition : P.P. Bottle

Details of sampling

(a) Date of Sampling 28/03/2025

(b) Time of sampling

3:45 PM

(c) Sampling Protocol

PRPL/WP/WS/058

(d) Equipment Used

N.A.

(e) Sampling Done By

Mr. Veer

(f) Sampling Location

Onsite

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Units	Results	Requirement/Specification (Inland Surface water)	Test Method (APHA 24th Edition 2023)
1	pH at 25°C		6.9	5.5-9.0	4500H+ B
2	Total Suspended Solid	mg/l	10	100	2540 D
3	Chemical Oxygen Demand	mg/l	120	250	5520 B
4	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	13	30	IS : 3025 P-44, 2023
5	Oil & Grease	mg/l	1.6	10	5520 B

Remarks:

N.A.

Opinion/Interpretation

End of Report



Reviewed By

General Manager Technical Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/WW/7.8 F-05







TEST REPORT

Page: 1 of 2

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000926F ULR No. Test Report No.

: Non agricultural uses soil

: PRPI /SS/250328-001

: 10/04/2025

"Artemis Hospital" at

Sample I.D. : PRPL/SS/280325-001

Sector- 51.

Date of Issue

Gurugram -- 122001,

Reference No. : RTF

SAMPLE PARTICULARS

SAMPLE PARTICULERS

Details of sampling

(a) Sample Type : Soil (a) Date of Sampling 28/03/2025

(b) Sample description

(b) Time of sampling 11:05 AM

(c) Sample Quantity : 1 Kg (c) Sampling Protocol

PRPL/WP/SS/030

(d) Sample Pkg. Condition : Poly Bag

(d) Equipment Used Khurpi (e) Sampling Done By Mr. Veer (f) Sampling Location Onsite

TEST RESULTS

Test Started on 29/03/2025 Test Completed on 05/04/2025

S.No.	Parameters	Units	Results	Test Method
1	pH at 25°C		7.46	IS : 2720 P-26,2021
2	Conductivity at 25°C	μS/cm	249.7	IS: 14767, 2021
3	Available Chloride	mg/kg	88.8	LAB SOP No.010 based on USDAM-13,Ed. by LA Richards,2015
4	Bicarbonate Alkalinity (as CaCO3)	mg/kg	73.2	LAB SOP No.008 based on USDAM-61,Ed. by LA Richards,2015
5	Colour		3/4 Brown	Munsell Chart, 1930
6	Nitrate (as NO3)	mg/kg	48.8	Lab SOP No. 15 based on laboratory manual of soil & solid waste analysis by PK Behra, 2022
7	Organic Matter	%	0.72	IS : 2720 P-22,2022
8	Phosphorus (Available)	mg/kg	11.1	ISO : 11263,1994

Technical Manager

Reviewed By

Authorize

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

CIN: U73200DL2009PTC191202

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Document No.: PRPL/SS/7.8 F-06







TEST REPORT

Page: 2 of 2

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000926F

Test Report No.

PRPL/SS/250328-001
PRPL/SS/280325-001

"Artemis Hospital" at Sector- 51,

Gurugram -- 122001,

Sample I.D.
Date of Issue

10/04/2025

Reference No.

: RTF

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	D	1 11.24		T 4 55 41 1
S.NO.	Parameters	Units	Results	Test Method
9	Bulk Density	gm/cc	1.28	ISO : 11272, 2017
10	Calcium (as Ca)	mg/kg	76.8	ISO : 11260, 2018
11	Texture	Visually	Silt Loam	IS : 2720 P-4, 2020
12	Sand	%	9.1	IS : 2720 P-4, 2020
13	Silt	%	67.3	IS : 2720 P-4, 2020
14	Clay	%	23.5	IS : 2720 P-4, 2020
15	Magnesium (as Mg)	mg/kg	35.8	ISO : 11260, 2018
16	Moisture	%	1.1	IS : 2720 P-2, 2020
17	Porosity	%	31,6	USDA M40, Ed. by LA Richards, 1954
18	Potassium (as K)	mg/kg	22,3	ISO : 11260, 2018
19	Sodium (as Na)	mg/kg	69.5	ISO : 11260, 2018
20	Available Nitrogen	mg/kg	84.2	IS: 14684, 2019
21	Cation Exchange Capacity (CEC)	meq/100gm	17.2	ISO : 11260, 2018
22	Sulphur	mg/kg	2.8	Lab SOP No. 012, 2015

Remarks:

N.A.

Opinion/Interpretation

End of Report

Amit Vadav
Technical Manager
Reviewed By



Authorized Signatory

Note:

* The results listed refer only to the tested sample and applicable parameter.

* This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

* This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000927F

Test Report No.

: PRPL/NS/250328-001

"Artemis Hospital" at Sector- 51,

Sample I.D.

PRPL/NS/280325-001

Gurugram -- 122001,

Date of Issue

10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

Name of the Sample : Ambient Noise

Details of sampling

(a) Date & Time of Sampling (b) Sampling Protocol

: 27/03/2025 to 28/03/2025

: PRPL/WP/NS/001-002

(c) Equipment Used

Sound Level Meter

(d) Sampling Done By

: Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

: 24 hrs

(f) Sampling Location

: Onsita

TEST RESULTS

Test Started on

: 29/03/2025

Test Completed on

: 29/03/2025

S.No.	Parameters	Units	Results	Requirement/Speci fication (Silence Zone,As per CPCB)	
1	Leq Value (Day Time)	dB(A)	56.2	50	IS : 9989, 1981
2	Leq Value (Night Time)	dB(A)	41.6	40	IS : 9989, 1981

Day time shall mean from 10:00 AM to 06:00 PM. Night time shall mean from 06:00 PM to 10:00 AM

Remarks:

N.A.

Opinion/Interpretation

***End of Report**



Technical Manager

Reviewed By

Chandra General Manager Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page : 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000972F ULR No.

Test Report No. : PRPL/NS/250328-002 Sample I.D. PRPL/NS/280325-002

"Artemis Hospital" at

Sector-51,

Date of Issue

10/04/2025

Gurugram -- 122001,

Reference No.

: TRF

SAMPLE PARTICULARS

Name of the Sample : Atmospheric Pollution (Source Noise)

Details of sampling

(a) Date & Time of Sampling

1 28/03/2025 to 28/03/2025

(b) Sampling Protocol

PRPL/WP/NS/001-002

(c) Equipment Used

Sound Level Meter

(d) Sampling Done By

: Mr. Veer : 30 Min.

(e) Duration of Sampling (f) Sampling Location

DG Set-1 (1250 KVA)

TEST RESULTS

Test Started on

: 29/03/2025

Test Completed on

: 29/03/2025

S.No.	Parameters	Units	Results	Requirement/Speci fication (As per CPCB)	Test Method
1	Sound Pressure Level (Acoustic Enclosure Door is Closed)	dB(A)	76.2	75	IS : 4758 <mark>, 1968</mark>
2	Sound Pressure Level (Acoustic Enclosure Door is Opened)	dB(A)	101.5	Not Specified	IS : 4758 <mark>, 19</mark> 68
3	Insertion Loss	dB(A)	25.3	>25	IS: 4758, 1968

Remarks:

N.A.

Opinion/Interpretation

End of Report





General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report (in case of non-perishable products only)





Sector- 51,



TEST REPORT

Page : 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. TC699325000000973F

PRPL/NS/250328-003

Test Report No. Sample I.D.

PRPL/NS/280325-003

Date of Issue

: 10/04/2025

Reference No.

₹ TRF

SAMPLE PARTICULARS

Name of the Sample : Atmospheric Pollution (Source Noise)

Details of sampling

"Artemis Hospital" at

Gurugram--122001,

(a) Date & Time of Sampling

: 28/03/2025 to 28/03/2025

(b) Sampling Protocol

: PRPL/WP/NS/001-002

(c) Equipment Used

Sound Level Meter

(d) Sampling Done By

Mr. Veer

(e) Duration of Sampling

§ 30 Min.

(f) Sampling Location

DG Set-2 (1250 KVA)

TEST RESULTS

Test Started on

: 29/03/2025

Test Completed on

: 29/03/2025

S.No.	Parameters	Units	Results	Requirement/Speci fication (As per CPCB)	Test Method
1	Sound Pressure Level (Acoustic Enclosure Door is Closed)	dB(A)	75.8	75	IS : 4758, 1968
2	Sound Pressure Level (Acoustic Enclosure Door is Opened)	dB(A)	101.4	Not Specified	IS : 4758, 1968
3	Insertion Loss	dB(A)	25.6	>25	IS: 4758, 1968

Remarks:

N.A.

Opinion/Interpretation

End of Report

Amily adav Technical Manager

Reviewed By



Chandra Shekilar Jha General Manager-Technical

Authorized Signatory

Note:

* The results listed refer only to the tested sample and applicable parameter.

* This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

* This report cannot be reproduced, except when in full, without the written permission of the Director.

* The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000974F ULR No.

Test Report No. : PRPL/NS/250328-004

Sample I.D.

: PRPL/NS/280325-004

Date of Issue

: 10/04/2025

: TRF

Gurugram--122001,

Sector- 51,

"Artemis Hospital" at

Reference No.

SAMPLE PARTICULARS

Name of the Sample : Atmospheric Pollution (Source Noise)

Details of sampling

(a) Date & Time of Sampling : 28/03/2025 to 28/03/2025

(b) Sampling Protocol

: PRPL/WP/NS/001-002

(c) Equipment Used

: Sound Level Meter

(d) Sampling Done By

: Mr. Veer

(e) Duration of Sampling

: 30 Min.

(f) Sampling Location

: DG Set-3 (1500 KVA)

TEST RESULTS

Test Started on

: 29/03/2025

Test Completed on

: 29/03/2025

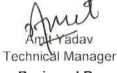
S.No.	Parameters	Units	Results	Requirement/Speci fication (As per CPCB)	Test Method
1	Sound Pressure Level (Acoustic Enclosure Door is Closed)	dB(A)	76.5	75	IS : 4758, 1968
2	Sound Pressure Level (Acoustic Enclosure Door is Opened)	dB(A)	102.3	Not Specified	IS : 4758 <mark>, 19</mark> 68
3	Insertion Loss	dB(A)	25.8	>25	IS : 4758, 1968

Remarks:

N.A:

Opinion/Interpretation

End of Report



Reviewed By

General Manager Technical **Authorized Signatory**

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

: TC699325000000975F ULR No.

"Artemis Hospital" at

PRPL/NS/250328-006 Test Report No. Sample I.D.

Sector- 51,

Date of Issue : 10/04/2025

PRPL/NS/280325-006

Gurugram--122001,

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample : Atmospheric Pollution (Source Noise)

Details of sampling

(a) Date & Time of Sampling : 28/03/2025 to 28/03/2025 (b) Sampling Protocol : PRPL/WP/NS/001-002

(c) Equipment Used : Sound Level Meter

(d) Sampling Done By : Mr. Veer (e) Duration of Sampling : 30 Min.

: DG Set-5 (750 KVA) (f) Sampling Location

TEST RESULTS

Test Started on 29/03/2025 Test Completed on

: 29/03/2025

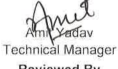
S.No.	Parameters	Units	Results	Requirement/Speci fication (As per CPCB)	Test Method
1	Sound Pressure Level (Acoustic Enclosure Door is Closed)	dB(A)	74.1	75	IS : 4758, 1968
2	Sound Pressure Level (Acoustic Enclosure Door is Opened)	dB(A)	99.5	Not Specified	IS : 4758 <mark>, 1968</mark>
3	Insertion Loss	dB(A)	25.4	>25	IS: 4758, 1968

Remarks:

N.A.

Opinion/Interpretation

End of Report



Reviewed By

Chandra General Manager Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

TC699325000000976F ULR No.

Test Report No. PRPL/NS/250328-005 Sample I.D.

"Artemis Hospital" at

PRPL/NS/280325-005

Sector- 51, Gurugram--122001, Date of Issue

10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

Name of the Sample : Atmospheric Pollution (Source Noise)

Details of sampling

(a) Date & Time of Sampling 28/03/2025 to 28/03/2025 (b) Sampling Protocol FRPL/WP/NS/001-002

(c) Equipment Used Sound Level Meter

(d) Sampling Done By : Mr. Veer (e) Duration of Sampling : 30 Min.

(f) Sampling Location DG Set-4 (750 KVA)

TEST RESULTS

: 29/03/2025 Test Started on

: 29/03/2025 Test Completed on

S.No.	Parameters	Units	Results	Requirement/Speci fication (As per CPCB)	Test Method
1	Sound Pressure Level (Acoustic Enclosure Door is Closed)	dB(A)	73.7	75	IS : 4758, 1968
2	Sound Pressure Level (Acoustic Enclosure Door is Opened)	dB(A)	99.7	Not Specified	IS : 4758 <mark>, 1968</mark>
3	Insertion Loss	dB(A)	26	>25	IS : 4758, 1968

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technical Manager

Reviewed By



Chandra Shekl General Manager-Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000928F

Test Report No.

: PRPL/SE/250328-001

"Artemis Hospital" at

Sample I.D.

: PRPL/SE/280325-001

Gurugram--122001,

Date of Issue

: 10/04/2025

: TRF

Reference No.

SAMPLE PARTICULARS

Stack Emission

(a) Stack Attached To

Name of the Sample

DG Set-1

Stack Emission

(a) Attached APCS

(b) Stack height above the roof top \$ 5 meter

(b) Capacity

Sector- 51,

1250 KVA

Stack height above the

1 28 meter

(c) Type of fuel used

Disel Metal

ground level

(d) Type of chimney (e) Purpose of Monitoring

(d) Diameter of Stack

Details of sampling

28/03/2025

Physical observations

(a) Date of Sampling (b) Sampling Protocol

(a) Ambient temp. (Max/Min)

34°C/20°C

PRPL/WP/STS/001-008

(b) Flue gas temperature 155°C (c) Velocity (m/sec.)

(f) Quantity of Emission (Nm3 / Hr.) : 4486.56

(c) Equipment Used

Stack Kit

7.34

(d) Sampling Done By

Mr. Pushpendra & Mr. Veer

3 LPM

Chandra Shek

General Manager Technical

Authorized Signatory

(e) Duration of Sampling

1hrs

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For PM

28 LPM

(f) Sampling Location

Port Hole

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Test Method
1	Oxides of Nitrogen (NOx)	mg/Nm3	141.8	400	USEPA Method 7b, 2017
2	Carbon Monoxide (CO)	mg/Nm3	1.9	100	IS : 13270, 1992
3	Oxygen (O2)	%	8.4	Not Specified	IS: 13270, 1992
4	Particulate Matter (at 15% O2)	mg/Nm3	28_1	150	IS : 11255 P-1, 1985

Remarks:

N.A.

Opinion/Interpretation

"End of Report***

Technical Manager

Reviewed By

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)



TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

DG Set-1

1250 KVA

28/03/2025

Stack Kit

1hrs

Port Hole

PRPL/WP/STS/001-008

Mr. Pushpendra & Mr. Veer

Disel

Metal

"Artemis Hospital" at

Name of the Sample

(e) Purpose of Monitoring : == Details of sampling

Sector- 51.

(b) Capacity

Gurugram--122001,

(a) Stack Attached To

(c) Type of fuel used

(d) Type of chimney

(a) Date of Sampling

(b) Sampling Protocol

(d) Sampling Done By

(f) Sampling Location

(e) Duration of Sampling

(c) Equipment Used

Test Report No.

: PRPL/SE/250328-001/N

Sample I.D.

: PRPL/SE/280325-001

Date of Issue

: 10/04/2025

Reference No.

: TRF

SAMPLE PARTICULARS

Stack Emission Stack Emission

(a) Attached APCS

(b) Stack height above the roof top: 5 meter

(c) Stack height above the

: 28 meter

ground level

(d) Diameter of Stack

: 0.45 meter

Physical observations

(a) Ambient temp. (Max/Min) 34°C/20°C

₹ 155°C

(b) Flue gas temperature

(c) Velocity (m/sec.) (d) Sampling Flow Rate For Gases # 3 LPM

(e) Sampling Flow Rate For PM

38 LPM

Quantity of Emission (Nm3 / Hr.) : 4486,56

TEST RESULTS

Test	Started	on
------	---------	----

9 29/03/2025

Test Completed on

: 05/04/2025

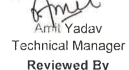
S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPÇB)	Test Method
1	Non-Methane Hydrocarbon (as C)	mg/Nm3	10.6	100	PRPL/SOP/SE/02,01.07.2024

Remarks:

NA

Opinion/Interpretation -

***End of Report**





General Manager Technical

Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. Test Report No.

: TC699325000000929F : PRPI /SF/250328-002

"Artemis Hospital" at

Sample I.D.

: PRPL/SE/280325-002

Sector- 51,

(a) Stack Attached To

Date of Issue

: 10/04/2025

Gurugram -- 122001,

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample

Stack Emission

DG Set-2

(b) Capacity

1250 KVA

(c) Type of fuel used

Disel

(d) Type of chimney

Metal

(e) Purpose of Monitoring

Details of sampling

(a) Date of Sampling

28/03/2025

(b) Sampling Protocol

PRPL/WP/STS/001-008

(c) Equipment Used

Stack Kit

(d) Sampling Done By

Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

1hrs

(f) Sampling Location

Port Hole

Stack Emission

(a) Attached APCS

(b) Stack height above the roof top : 5 meter

(c) Stack height above the 28 meter

ground level

(d) Diameter of Stack

: 0.45 meter

Physical observations

(a) Ambient temp. (Max/Min) 34°C/20°C : 147°C

(b) Flue gas temperature (c) Velocity (m/sec.)

7.84 (d) Sampling Flow Rate For Gases 🖟 2 LPM

(e) Sampling Flow Rate For PM

Quantity of Emission (Nm3 / Hr.) 4486.56

TEST RESULTS

: 29/03/2025 Test Started on

Test Completed on

: 05/04/2025

S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Test Method
1	Oxides of Nitrogen (NOx)	mg/Nm3	150.5	400	USEPA Method 7b, 2017
2	Carbon Monoxide (CO)	mg/Nm3	1.5	100	IS: 13270, 1992
3	Oxygen (O2)	%	8.7	Not Specified	IS : 13270, 1992
4	Particulate Matter (at 15% O2)	mg/Nm3	31,7	150	IS : 11255 P-1, 1985

Remarks:

N.A.

Opinion/Interpretation

***End of Report**

Technical Manager Reviewed By

Chandra Shekhar Jha General Manager-Technical Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)



TEST REPORT

Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

"Artemis Hospital" at

Sector- 51.

Gurugram--122001,

Test Report No.

: PRPL/SE/250328-002/N

Sample I.D.

: PRPL/SE/280325-002

Date of Issue Reference No.

: TRF

: 10/04/2025

SAMPLE PARTICULARS

Stack Emission

(a) Stack Attached To

Name of the Sample

DG Set-2

(b) Capacity

1250 KVA

(c) Type of fuel used

Disel

(d) Type of chimney

Metal

(e) Purpose of Monitoring 3

Details of sampling

(a) Date of Sampling 28/03/2025

(b) Sampling Protocol

PRPL/WP/STS/001-008

(c) Equipment Used

Stack Kit

(d) Sampling Done By

Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

1hrs

(f) Sampling Location

Port Hole

Stack Emission

(a) Attached APCS

(b) Stack height above the roof top: 5 meter

(c) Stack height above the

ground level

(d) Diameter of Stack

: 0.45 meter

: 28 meter

Physical observations

(a) Ambient temp. (Max/Min)

: 34°C/20°C

(b) Flue gas temperature

: 147°C

(c) Velocity (m/sec.)

: 7.84

(d) Sampling Flow Rate For Gases # 2 LPM (e) Sampling Flow Rate For PM

Quantity of Emission (Nm3 / Hr.) : 4486.56

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

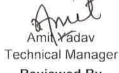
S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Test Method
1	Non Methane Hydrocarbon (as C)	mg/Nm3	10.2	100	PRPL/SOP/SE/02,01.07.2024

Remarks:

N.A.

Opinion/Interpretation

End of Report



Reviewed By

General Manager Technical **Authorized Signatory**

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. Test Report No. : TC699325000000930F

PRPL/SE/250328-003 Sample I.D. FRPL/SE/280325-003

"Artemis Hospital" at Sector- 51.

Date of Issue 10/04/2025

Gurugram -- 122001,

TRF

Reference No.

SAMPLE PARTICULARS

Name of the Sample

Stack Emission

(a) Stack Attached To

DG Set-3

(b) Capacity

1500 KVA

(c) Type of fuel used

Disel

(d) Type of chimney

(e) Purpose of Monitoring

Metal

Details of sampling

28/03/2025

(a) Date of Sampling (b) Sampling Protocol

PRPL/WP/STS/001-008

(c) Equipment Used

Stack Kit

(d) Sampling Done By

Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

1hrs

(f) Sampling Location

Port Hole

Stack Emission

(a) Attached APCS

(b) Stack height above the roof top \$5 meter

(c) Stack height above the

: 24 meter

ground level

(d) Diameter of Stack

0.45 meter

Physical observations

(a) Ambient temp. (Max/Min)

34°C/20°C

(b) Flue gas temperature

: 171°C

(c) Velocity (m/sec.)

(d) Sampling Flow Rate For Gases

3 LPM

(e) Sampling Flow Rate For PM

: 37 LPM

Quantity of Emission (Nm3 / Hr.) : 5407.9

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Test Method
1	Particulate Matter (PM).	mg/Nm3	48.2	50	IS : 11255 P-1, 1985
2	Oxides of Nitrogen (NOx).	mg/Nm3	178.1	400	USEPA Method 7b, 2017
3	Sulphur Dioxide (SO2)	mg/Nm3	40.5	200	IS : 11 <mark>255 P-</mark> 2, 1985

Remarks:

N.A.

Opinion/Interpretation

End of Report

Technical Manager Reviewed By

Chandra General Manager-Technical Authorized Signatory

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No.

: TC699325000000931F

"Artemis Hospital" at

Test Report No.

PRPL/SE/250328-004

Sector- 51,

Sample I.D.

FPRPL/SE/280325-004

Gurugram -- 122001,

Date of Issue

10/04/2025

Reference No.

TRF

SAMPLE PARTICULARS

Name of the Sample Stack Emission Stack Emission

(a) Stack Attached To DG Set-4 (a) Attached APCS

(b) Capacity 750 KVA (b) Stack height above the roof top :: 5 meter

(c) Type of fuel used Disel (c) Stack height above the

24 meter

(d) Type of chimney Metal

ground level (d) Diameter of Stack

(e) Purpose of Monitoring :

0.45 meter

Details of sampling

28/03/2025

Physical observations

(b) Flue gas temperature

(a) Date of Sampling (b) Sampling Protocol

(a) Ambient temp. (Max/Min)

: 34°C/20°C

PRPL/WP/STS/001-008

138°C

(c) Equipment Used

Stack Kit

: 6.93

(d) Sampling Done By

(c) Velocity (m/sec.) (d) Sampling Flow Rate For Gases

: 2 LPM

(e) Duration of Sampling

Mr. Pushpendra & Mr. Veer

(e) Sampling Flow Rate For PM

(f) Sampling Location

1hrs Port Hole

Quantity of Emission (Nm3 / Hr.) # 3965.8

TEST RESULTS

Test Started on

29/03/2025

Test Completed on

: 05/04/2025

S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Te <mark>st M</mark> ethod
1	Particulate Matter (PM).	mg/Nm3	30.1	50	IS : 11255 P-1, 1985
2	Oxides of Nitrogen (NOx).	mg/Nm3	155.3	400	USEPA Method 7b, 2017
3	Sulphur Dioxide (SO2).	mg/Nm3	23.8	200	IS : 112 <mark>55 P-2, 1</mark> 985

Remarks:

N.A

Opinion/Interpretation

End of Report**



Chandra General Manager-Technical **Authorized Signatory**

Note:

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)







Page: 1 of 1

Issued to: M/s Artemis Medicare Services Limited.

ULR No. : TC699325000000930F

FRPL/SE/250328-005 Test Report No.

"Artemis Hospital" at

Sample I.D. PRPL/SE/280325-005

Sector- 51,

Date of Issue 10/04/2025

Gurugram -- 122001,

Reference No. : TRF

Stack Emission

Name of the Sample (a) Stack Attached To

Stack Emission

DG Set-5

(b) Capacity

750 KVA

(c) Type of fuel used

Disel

(d) Type of chimney

(e) Purpose of Monitoring

: Metal

Details of sampling (a) Date of Sampling

28/03/2025

(b) Sampling Protocol

PRPL/WP/STS/001-008

(c) Equipment Used

Stack Kit

(d) Sampling Done By

Mr. Pushpendra & Mr. Veer

(e) Duration of Sampling

1hrs

(f) Sampling Location

Port Hole

SAMPLE PARTICULARS

(a) Attached APCS

(b) Stack height above the roof top \$ 5 meter

(c) Stack height above the

: 24 meter

ground level

(d) Diameter of Stack

0.45 meter

Physical observations

(a) Ambient temp. (Max/Min)

34°C/20°C

(b) Flue gas temperature

: 130°C

(c) Velocity (m/sec.)

7.22

(d) Sampling Flow Rate For Gases : 2 LPM

(e) Sampling Flow Rate For PM

: 31 LPM

Quantity of Emission (Nm3 / Hr.): 4131.75

TEST RESULTS

Test Started on

· 29/03/2025

Test Completed on

: 05/04/2025

	S.No.	Parameters	Unit	Results	Requirements/Spe cifications (As per CPCB)	Test Method
	1	Particulate Matter (PM).	mg/Nm3	38.2	50	IS : 11255 P-1, 1985
l	2	Oxides of Nitrogen (NOx).	mg/Nm3	154.9	400	USEPA Method 7b, 2017
	3	Sulphur Dioxide (SO2).	mg/Nm3	30.7	200	IS: 11255 P-2, 1985

Remarks:

N.A.

Opinion/Interpretation

***End of Report**



Chandra Shekhar Jha General Manager-Technical Authorized Signatory

Note :

The results listed refer only to the tested sample and applicable parameter.

This report, fully or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Annexure-VII

(Copy of Water Bill)



WATER & SEWERAGE BILL

M/s Artemis Hospital

Address: Sector 51 9716122274 joginder@artemishospitals.com

Consumer Number.	18090255
Invoice No.	95202548214
Connection Type.	Other
Meter No.	18004975
From Date	01/04/2025
To Date	30/04/2025
Invoice Date	15/05/2025
Modify Date	
Due Date	02/06/2025
user daily data	
requirement	
STP Certificate	NA

Your Invoice for Consumer Number 18090255

Current Month Charges INR 118932	-	Perivous Outstanding Bill Amount INR 0		Adjusted Amount if any INR 0		Total amount to pay Before Due Date INR 118932
Current Month charges After Due Date INR 130825		Perivous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0	=	Total Amount To Pay After Due Date INR 130825

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail							
S	Summary of current charges						
Column	Particulars	Total (INR)					
1	Old Connection Number	12233541					
2	Connection Size (in mm)	100					
3	Meter Reading Old	390781					
4	Meter Reading New	399791					
5	Water Consumed	9010					
6	Sewerage Charges(%)	20					
7	Rent in Rs	0					
8	Water per Unit	11					
9	Charges in Rs Water	99110					
10	Charges in Rs Sewarage	19822					
11	HSVP Arrear before						
11	1-Oct-2018						
12	Adjust Amount Amount	0					
13	Month	May2025					



Your History							
Month	Consumption	Charge	Payment	Due Date			
April2025	10828 Unit	142930	142930	28/04/2025			
March2025	9196 Unit	121387	121387	07/04/2025			
February2025	10639 Unit	140435	140435	17/03/2025			

Instructions

1 of 2

- 1. Consumer will make payment thru GMDA website only, Cheque / DD/ Cash will not be accepted in GMDA office
- 2. The payment of this bill should be made within due date, even in case of any dispute. The excess payment, if any, will be adjusted in next bill.
- 3. In case of defective meter, average of last 3 months will be charged and meter should be replaced within next 20 days. The water connection will be DISCONNECTED if defective meter not replaced in 20 days
- 4. For tariff related information or details of bill (present / current), kindly visit GMDA website
- 5. If the water bill payment is not made by the Due Date as mentioned in water bill, this may be treated as Legal Notice
- 6. No separate notice will be issued for Non payment of bill and water connection will be disconnected without any notice.
- 7. (*) Coloumn not included in bill amount

2 of 2

Annexure-VIII

(Copy of Electricity Bill)



DAKSHIN HARYANA BIJLI VITRAN NIGAM

(A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Electricity Bill



Duplicate Bill

Account No: 8003860000

Name: ARTIMISE MEDICOS	E		Account No: 8003860000	Net Payable Amount on or before Due Date (₹): 9796164.00
Address: SEC-52, -, GURUGRAM, HR, IND			Old Acct No: 12226H1UIND50019	Due Date: 15/05/2025
			K No: 2123054895X	Surcharge(₹): 140258.00
Circle: GURUGRAM CIRCLE-2	Cycle/Group: T	AQQ/H1U	Issue Date: 05/05/2025	Gross Amount Payable After Due Date(₹): 9936422.00
Division: SUB URBAN GURUGRAM	Bill Month: M	1AY/2025	Bill No: 800380636732	
Sub Division: G26-South City			Net Payable Amount in words: Ninety	Seven Lakh Ninety Six Thousand One Hundred Sixty Four Rupees Only

User Id:- reportus Generated On:- 06-05-2025 09:29:50

	Meter and Read Details (* Latest MCO is shown in case of multiple MCO in one billing cycle)												
Meter No.	Meter Reading Date		Period	MDI	MDI II-it	Meter Reading		M.F.	Consumed	Billed	Bill	Read	Mtr
weter No.	Old	New	Days	IVIDI	Unit Old N		New	IVI.F.	Units	Units	Basis	Rmrk	Sts
X0979594	01/04/2025	01/05/2025	30	0.00	kWh	1481091	1506692	50	1280050	1280050	ОК	ОК	Α
X0979594	01/04/2025	01/05/2025	30	2974. 00 (KVA)	kVAh	1544401.5	1571201.5	50	1340000	1340000	OK	OK	A

Arrears Outstanding for the Financial Year (₹)						
Description	Previous	Current	Total (₹)			
SOP Charges	0.00	1802442.73	1802442.73			
F.S.A.	0.00	-1677204.04	-1677204.04			
Surcharge	0.00	0.00	0.00			
E. Duty	0.00	108650.00	108650.00			
M. Tax	0.00	-11845.75	-11845.75			
Fixed Charges	0.00	-226171.22	-226171.22			
Excess Credit	0.00	0.00	0.00			
Total Arrear	0.00	-4128.28	-4128.28			

Slab Calculation						
Unit	Rate	Amount (₹)				
1340000 6.650		8911000.00				
Total 8911000.00						
Applicable Tariff on Read Date:						

Connection Details					
Tariff Category	HTS-NDS				
Flats in BS (DS)	1				
Supply Voltage(kV)	11.00 kV				
Sanctioned Load (Kw/CD)	4364.00/4849				
MMC(₹)	0.00				
Security Deposit	13996049.69				
DOC/DOE	15/09/2009/				
Meter Ownership/MDI Meter	Nigam Meter/				
Meter Make/Meter Type	L & T /HT-MTR				

Details of Charges for Current Cycle		Details of Amount Payable	
Description	Amount (₹)	Description	Amount (₹)
Fixed Charges	789124.64	Current Cycle Charges	10635788.10
Energy Charges	8911000.00	Arrears/Outstanding Dues	-4128.28
MMC/FC for Reconnection	0.00	Sundry Charges/Allowances	105109.13/- 944733.36
Amount to cover MMC	0.00	Provisional Adjustment/BR Adj.	0.00
FPPAS	601623.50	LPS Adjustment	0.00
TDS/TCS	0.00/10635.79	Adv. Security Deposit Amt*/Non Energy chrg	0.00
Excess Load Surcharge	0.00	Net Payable Amount	9796164.00
Capacitor Surcharge	0.00	On Or Before Due Date(₹)	97 90 104.00
MSC/Green Energy Premium	0.00/0.00	Surcharge(₹)	140258.00
Line Service Charges	0.00	Gross Amount Payable After	9936422.00
Capacitor Service Charges	0.00	Due Date(₹)	9930422.00
Solar Rebate /Prepaid Rebate/Gaushala Rebate	0.00/0.00/0.00	Brief details of Sundry charges	allowances
Govt. Subsidy/Battery Rbt	0.00/0.00		
Electricity Duty	128005.00	Security Deposit interest (Interes	t on ACD Security for
		EV: 2024 25)	

206034.96

10635788.10

Bill month	(KWH)	(KVAH)	MDI	Status
Nov-2024	1303650	1346506.5	2772	OK
Dec-2024	1063250	1120618.5	2463	OK
Jan-2025	912175	955275	1948	OK
Feb-2025	942650	981775	1879	OK
Mar-2025	846250	877325	2024	OK
Apr-2025	1086500	1130275	2430	OK

Previous Consumption Pattern

Last Payment Details

FY: 2024-25)

TDS on Security (TDS deducted on Interest on ACD Security for FY: 2024-25)

PAN / TAN: *****0130M /

Amount(₹) Receipt No

Receipt Date

Mode of Payment

Date from which bill other than "OK" is being issued:

Reason:

9131039.00

18/04/2025

DD

800386070241

DD to be drawn in favour of

Municipal Tax / P Tax

Total Current Cycle Charges (₹)

SDO G26-South City , DHBVN , GURUGRAM

Payment of this bill can be made online by logging on the Website:www.dhbvn.org.in at any time and at office counter on all working days during working hours i.e. 09:00AM to 05:00PM.

Important Information for consumers:

This Bill be considered as a notice under section 56 of The Electricity Act 2003. Kindly pay the bill by due date. In case of default the connection is liable to be disconnected after 15 days of due date. *This is an interest security amount and interest on this security @6.75 % shall be paid for FY 2024-25. This bill does not confer any rights of ownership on the property where this connection exists. T&C shall apply.

	Address and Telephone Number(s) of the auth	orities relating to consumers grievances	
Grievance pertaining to this bill can be lodged with	Address & Telephone number(s) of the		For all types of complaints/billing information call at:
Assistant General Manager Operation - G26-South City	Consumer Grievance Redressal Forum	Ombudsman	18001804334 / 1912 (Toll Free)



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Azadi Ka Amrit Mahotsav Har Ghar Tiranga 13°-15° August 2022

Duplicate Bill

Electricity Bill

HETRI HOUSE,GURUGRAM	HERC, Sec-4, Bays No. 33-36, Panchkula, Haryana Email ID: eo@nic.in Contact No +91(172)2572299	1800 180 2124 (Vigilance Toll Free)
	WhatsApp No:-	

Annexure-IX

(Copy of Solid waste agreement)

GSTIN: 06BMMPR9805D2ZQ

R. S. TRADERS

M: 8930700123 9354661937

DEALS IN ALL KINDS OF SCRAP AND RENTING OF WASTE DISPOSAL VEHICLE ETC.

Near Fauji Kirana Store, House No 5, Dharam Colony, Kamdhenu Sham Road, Gurugram- 122001 (Hr.)

This Memorandum of Understanding (MOU) is mutually agreed and executed at Gurugram on this 31st day of March 2025 as per rights conferred upon by Municipal Corporation of Gurugram hereinafter, referred to as 'MCG') to R S Traders (hereinafter, referred to as 'Company') The details are mentioned herein below:

S. NO.	CLAUSE	DETAILS
1.	Name & Address of the Company	R S Traders Near Fauji Kirana Store, House No 5,Dharam Colony, Kamdhenu Sham Road,Gurugram-122001(hr,)
2.	Name and Address of Waste Generator: Premises Details (BWG's)	Artemis Medicare Services Limited ("Artemis") Artemis Hospital, Sector 51, Gurugram -122001
3.	Service(s) Offered by Company	Single point collection and transportation of Municipal Solid Waste.
4.	Responsibilities of Customer	The waste generator shall provide only DRY waste at the designated point(s) mentioned by customer. Waste generator has to also follow SWM 2016 rules along with instructions & guidelines issued by MCG in past & in future regarding municipal solid waste management. As Bulk Waste Generator(BWG), they must make arrangements for disposal of wet waste generated on site following the rules and guidelines received from MCG.
5.	User Charges Payable	 Total Applicable User Charges: ₹5.000/ per month Net Payable Amount including GST @ of 18%: ₹5.900 / month Due Date: 7th day of every month or within 7 days from the date of bill/invoice submission by Company. (Details in Annexure 1 – Data Sheet) If the waste generator fails to make the payment within the due date, the Company shall have the right to stop the services immediately till realisation of the pending payments Note: - MCG has notified user charges for different categories of waste generators. The rates are subject to the revision(s) as per the MCG's further amendments and or modifications, notifications, order etc. if any. In case of any change in the rates, then Company shall have the right to revise the rate and also entitled to recover the difference between the paid and revised user charges from Waste Generator from the date of notification/order/modifications/amendments etc. issued by MCG
6.	Billing Details	Billing cycle shall be maintained and honoured on monthly basis. The amount as mentioned in clause 5 shall be paid on or before due date i.e. within 07 days of the bill/invoice raised
7.	Mode of Payment	Cheque / RTGS / NEFT / Demand Draft / Online Payment / Paytm Business account (Strictly, no other mode of payment is authorised by the Company or is being accepted it). NOTE: The company do not accept the cash.



Khinona

Proprietor

		(Account details are mentioned in Annexure 2)
8.	Force Majeure	Neither party shall be liable for any failure or delay in performance of its obligations under this Agreement arising out of or caused, directly or indirectly, by circumstances beyond its reasonable control, including, without limitation, acts of God; earthquakes; fires; floods; wars; civil or military disturbances; acts of terrorism; sabotage; strikes; epidemics; riots; epidemic and any such circumstances beyond its reasonable control as may cause interruption; labour disputes; acts of civil or military authority; governmental actions, inability to obtain labour, equipment or transportation; provided, however, that in the event of a failure or delay. The Company shall its best efforts to restore the effects of any such failure or delay. In the event of non-fulfilment of any term of this MoU due to any reason mentioned above or otherwise the Company shall not be held responsible for any loss or consequential loss
9.	Confidentiality	Each party shall maintain the confidentiality of this MOU. The Parties (i.e. the Company and the Bulk Waste Generator) have agreed not to disclose or part away with any information without the prior knowledge and consent of the other Party at any time unless mandated by applicable laws.
10.	Amendment	Any changes, modifications, revisions or amendments to this MOU shall be valid and binding on the Parties only if it is made in writing and signed by duly authorized representatives of each Party
11.	Governing Law and Jurisdiction	This MoU shall be governed and construed in accordance with the laws of India. Except as provided otherwise, the courts at Gurugram, Haryana, India shall have exclusive jurisdiction to resolve the issues arising out of this MoU
12.	Validity	This MOU is valid till 31st March 2026. All amendments in the agreement made by any party in any manner shall be vice versa effective and applicable upon this MOU. In case if any waste generator fails to make the payment as mentioned in Clause no.5, the Company shall have the right to terminate this MOU. However, it is clarified that Artemis shall have the right to terminate this MOU without giving any reason, by serving 30 Days' Notice.
13.	Notices	All notices and other communications shall be sent to the address of each Party as set forth at the beginning of this MOU

Note:

It is hereby declared by both the parties to this MoU that, that the Company i.e. R S Traders is the only designated and duly authorized entity for the collection, transportation, processing of Municipal Solid Waste within the Municipal Limits of Gurugram District. Dumping of Municipal Solid Waste in any unspecified areas or handover of such Municipal Solid Waste to any other person/entity, is illegal & leads to littering which is in direct violation of Solid Waste Management Rules, 2016 and orders of the Hon'ble National Green Tribunal.

For and on Behalf of (Customer)

ARTEMIS MEDICARE SERVICES LIMITED

11. 0. 1. 2

Authorized Signatory

For and on behalf of (Company)
RS Traders

Proprietor

Authorized Signatory

ENCLOSED:

I. Annexure 1- DATA SHEET

II. Annexure 2 - R S Traders PAYMENT DETAILS

III. Annoxuro 3 - DECLARATION FROM CUSTOMER FOR NOT RELEASING PAYMENT IN CASH AGAINST R S Traders INVOICES

Kingans

Annexure 1 – DATA SHEET

(To be filled in as per discussion with Bulk Waste Generator)

Customer Details -

Customer Name	Artemis Medicare Services Limited
Address	Artemis Hospital, Sector 51, Gurugram -122001
Ward Number	14
Zone	3
Mobile Number	9716837058
Email ID for receiving R S Traders Invoices	housekeeping@artemishospitals.com
GST Number	06AAFCA0130M1Z1
MOU Valid Till	01.04.2025 TO 31.03.2026

MOU Type	⊠ New	Renev	val
Date of start of work	DD	ММ	YY
by R S Traders	01	04	2025
Total area (Square meters/Square Feet)	NA		
Number of units	1		
User charges applicable	5000		
Total applicable user charges payable	5000+ 18% GST (900)) = 5.900/-	
(Including 18 % GST as applicable)	333. 25,0 631 (300)		RS Traders

Proprietor



Khraz

Annexure – 2 R S TRADERS PAYMENT DETAILS

Company Name	R S Traders	
Corporate Office Address	Near Fauji Kirana Store, House No 5, Dharam Colony, Kamdhenu Sham Road, Gurugram-122001 (hr,)	
Particulars of Bank Account for Ch	eque & DD	
Bank Account Name	R S Traders Account	
Name of Bank	Yes Bank	
Name of Bank Branch	Yes Bank/ Ground Floor, Khasara no. 500 Village Khandsa, Opp. Huda Sec 10-A Market, Near Hero Honda Chowk, Gurugram- 122004	
City/Place	Gurugram	
Account Number	011863400001087	
Account type	Current	
IFSC code	YESB0000118	
Online Payment	NEFT For RS Traders	
Paytm Business Account Number	Zamesh	
-15 m	Proprietor	



Musores

Annexure 3 DECLARATION FROM CUSTOMER FOR NOT RELEASING PAYMENT IN CASH AGAINST R S TRADERS INVOICES

Background:

Dear Customer,

This is to bring into your notice that there have been many instances in past wherein payment for R S Traders invoices has been collected <u>in cash</u> by unauthorized persons /persons not related to R S Traders by impersonating employees/representatives of R S Traders. Due to this these payments are never deposited into R S Traders account that led to showing outstanding against the name of the Customers.

Due to the unnecessary inconvenience caused to our customers, R S Traders has decided to stop collecting bill payment in cash.

In your own interest, we request you to kindly release payment to us through cheque or various electronic transfer modes as mentioned in annexure 2 of this MOU copy.

To be used by Customers

We **Artemis Medicare Services Limited** having address at Artemis Hospital Sector 51, Gurugram_ agree to the terms and conditions of the MOU dated **01-04-2025** declare that we will not release any payment to R S Traders in cash for bills submitted by R S Traders. I shall be fully responsible for and liable to pay to the R S Traders any amount paid in cash by me, whenever demanded by the Company.

I further declare that I shall have no objection if the company makes any claim against me on account of cash paid by me against the invoices of R S Traders.

I have read this declaration and have understood the contents of it to my satisfaction.

For and on Behalf of (Customer)

Authorized Signatory

Amount

Annexure-X

(Copy of Used Oil agreement)

Non Judicial



Indian-Non Judicial Stamp Haryana Government



Date: 04/12/2023

₹0

Certificate No.

G0D2023L1085

Stamp Duty Paid : ₹ 101

Penalty:

GRN No.

109813484

Seller / First Party Detail

Name:

Artemis medicare services Itd

H.No/Floor: Na

Sector/Ward: Na

LandMark: Na

City/Village : Gurugram

District: Guruoram

District: Rohtak

State:

Haryana

Phone:

80*****27

Mahayira udyoo

Buyer / Second Party Detail

Name :

H.No/Floor: Na

Sector/Ward: Na

LandMark: Na

State: Haryana

City/Village: Rohtak Phone:

80*****27

Purpose:

GENERAL AGREEMENT

The authenticity of this document can be verified by scanning this OrCode Through smart phone or on the website https://egrashry.nic.in

AGREEMENT FOR SAFELY DISPOSAL OF HAZARDOUS WASTE (USED LUBE OIL)

This agreement is made and executed at Gurugram on 04-day of Dec 2023.

By and Between

M/s Artemis Medicare Services Limited, a company incorporated under the Companies Act 1956 and having its registered office at Plot No. 14, Sector-20, Dwarka, New Delhi - 110075 acting through its authorized signatory Mr. Vivek Singh, Head-Legal (hereinafter referred to as "Artemis") which expression shall unless repugnant to the context or meaning hereof mean and include its representative, successors in interest, executors, administrators, liquidators and permitted assigns of the one part;

AND

M/s Mahavira Udyog, a Partnership firm having its office at 2/53B, 1st Floor, North Avenue Road, Laxmi Market, Shivaji Park, Punjabi Bagh, New Delhi - 110026 acting through its duly Authorized Signatory Mr. K.S. Rawat, Plant Manager (hereinafter referred to as the "arte") which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives, successors in interest, executors, administrators, liquidators and permitted assigns of the other part;

(The above mentioned Parties to this agreement shall also be collectively referred to as "Parties" and individually as "Party"). avira Udy



WHEREAS Artemis is engaged, *inter alia*, in the business of providing medical and healthcare services through its units as mentioned in **Annexure-A** of this Agreement.

WHEREAS Service Provider has represented that they are authorized, registered and licensed by Haryana State Pollution Control Board vide Registration No. HSPCB/Consent/313284020ROHCTO8058772 dated 18.09.2020 valid from 01.10.2020 upto 30.09.2025, to safely dispose/recycle generated waste lube oil. Service Provider has requested to purchase the Used Lube Oil from Artemis. Artemis has accepted the request of Service Provider on the terms and conditions set forth in this agreement.

AND WHEREAS it is deemed expedient to record the terms and conditions between the parties in this Agreement.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

- 1. Artemis has agreed to engage Service Provider on terms and conditions contained hereinafter for selling/disposing off used lube oil to Service Provider.
- 2. Service Provider will purchase the used lube oil from Artemis on the sites mentioned in Annexure-A, at rates mentioned in this agreement. Further, Artemis shall dispose off and Service Provider shall purchase used lube oil from Artemis atleast once in every three (3) months irrespective of the quantity.
- 3. Service Provider shall use its best skills and judgments and shall perform all services timely, diligently and to the reasonable satisfaction of Artemis as a whole.
- **4.** Service Provider shall provide the services in conformity with the applicable laws and regulations. Service Provider shall carry out the services under the supervision of employees of Artemis.
- 5. The services to be provided by Service Provider are narrated in this agreement. However, it is expressly understood between the parties that scope of work is only indicative and not an exhaustive list of the services to be provided by Service Provider and Artemis will be entitled to add more services in the scope of work.
- **6.** Service Provider undertakes to fulfill all the formalities and requirements of Government of India, Ministry of Environment and Forests, CPCB, HSPCB and other authorities.
- 7. Service Provider will be responsible for collection of used lube oil at its own cost & logistics, at price indicated against each item hereunder.

8. SCOPE OF WORK:

- 8.1. Service Provider shall ensure that the people handling hazardous waste have adequate training and knowledge related to hazardous waste being handled.
- 8.2. Service Provider shall ensure that the vehicle used for transportation of hazardous waste is in perfect condition and the driver has valid driving license and other necessary permissions and papers. If any transport agency is approved by State Pollution Control Board, then vehicle will be arranged from such transporting agency only.

8.3. Service Provider will ensure that before loading all hazardous waste on the vehicle, containers are labeled (as per form-12 of the rule).

9. REPRESENTATIONS & WARRANTIES BY SERVICE PROVIDER

- 9.1. Service Provider represents that they have the required specialization and are duly licensed from the appropriate authority to handle Hazardous Waste, used lube oil and have permissions under Applicable Rules i.e. Hazardous Waste (Management and Handling) Rules, 1989 and Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, as amended up till date.
- 9.2. Service Provider will ensure that the hazardous waste will be loaded, stored and copy of TERM card (as per Form-11 of the above mentioned Rules) be given. In case of any doubt, concerned Artemis's Officials may be asked for the clarification.
- 9.3. Copy of Consent/Registration Certificate of Service Provider from Haryana State Pollution Control Board is attached by Service Provider, with this agreement as **Annexure-B**.
- 9.4. Service Provider will be responsible for complying all required statutory compliances under various Acts & Rules.
- 9.5. That Artemis will be provided 6 copies of manifest from Service Provider as per from 13 of the above mentioned rules.
 - ➤ Copy-1 (White): Copy 1 will be forwarded to SPCB/PCC by Artemis.

Copy-2 (Yellow): Copy 2 will be retained by Artemis.

Copy-3 (Pink): Copy 3 will be returned by Artemis to Service Provider.

> Copy-4 (Orange): Copy 4 will be returned to the transporter after accepting waste.

Copy-5 (Green): Copy 5 will be forwarded to Pollution Control Board after disposal.

> Copy-6 (Blue): Copy 6 will be returned to Service Provider after safe disposal.

9.6. Service Provider undertakes to indemnify and keep indemnified Artemis in case of any misuse, mishandling, pilferage or spill over of the hazardous waste by Service Provider, its employees, agents and / or any authorized person thereof resulting in any penalty, liability and damages under any rule, regulation, act, notification, imposed by the authority concerned.

10. PAYMENT TERMS

10.1. The respective rates for used lube oil, payable by Service Provider shall be as follows: -

S. No.	Description	UOM	Unit Rates
1.	Used Lube Oil (with drum of 220 Litres)	Drum (220 Litres)	 NIL if quantity is less than two (2) Drums per pick-up Ro. 4.000/- per Drum if quantity is two (2) Drums or more per pick-up



Ju



- a. Rate mentioned above is inclusive of all taxes, excise duties, sales taxes, wherever applicable.
- b. All Payments will be made by Service Provider in advance through Demand Draft.
- c. The transportation and any other expenses to be incurred for used lube oil collection will be borne by Service Provider.
- d. Artemis reserves the right to review the rates of the used lube oil on periodic basis at its own discretion.

11. DURATION OF AGREEMENT

11.1. This agreement shall be affective for a period of one year commencing from 25th October, 2023 to 30th September, 2025.

12. TERMINATION

- 12.1. Either party may terminate this Agreement at any time for convenience by giving 30 (Thirty days) prior written notice of termination to the other.
- 12.2. By Artemis in case of any complaint in services of Service Provider and the Complaint is not resolved within 7 days of the intimation of the complaint.
- 12.3. By Artemis from immediate effect in case of Non-Compliance of statutory rules & regulations by the Service Provider after the waste being handed over to Artemis.

13. APPLICABLE LAWS AND JURISDICTION

13.1. This agreement shall be subject to and construed in accordance with the laws of India and the Parties hereby submits to the exclusive jurisdiction of the Courts/Tribunals at Gurugram, Haryana for all matters arising out of or in connection with this agreement.

14. NOTICE

14.1. All notices, requests, demands and other communications required/permitted to be given under this Agreement shall be in writing and delivered by hand against receipt, or sent by registered post at the following address, unless the same have been changed by the concerned Party by intimation to the other Party.

ARTEMIS	SERVICE PROVIDER
Artemis Medicare Services Ltd., Artemis Hospital, Sector-51, Gurugram – 122001, Haryana.	Mahavira Udyog 2/53B, 1 st Floor, North Avenue Road, Laxmi Market, Shivaii Park, Punjabi Bagh, New Delhi – 110026.

15. RELATIONSHIP OF PARTIES

15.1. This agreement has been entered in between Artemis and Service Provider on 'Principal' to 'Principal' basis and Service Provider shall not be construed or be entitled to represent itself as the 'agent' of Artemis.



Vu V

16. MISCELLANEOUS

- 16.1. This agreement is not assignable by either party to any other person.
- 16.2. This Agreement including the annexure thereof constitutes the entire agreement of the Parties with respect to the subject matter hereof and supersedes all negotiations, prior discussions and prior agreements and memorandum of understanding, whether oral or written, related to such subject matter.
- 16.3. This agreement can be amended with mutual consent of the parties and such amendment shall be agreed only in writing.

IN WITNESS WHEREOF, THE PARTIES HERETO HAVE SET THEIR HANDS AND SEAL ON THE DATE, DAY AND YEAR FIRST ABOVE WRITTEN.

For Artemis Medicare Services Limited

Name Of Person: Mr. Vivek Singh

Head-Legal

For Mahavira Udyog

Name Of Person: Mr. K.S. Rawat Designation: Plant Manager

Witnesses:

Designation:

1. Name:

2. Name:

ADDRESS OF SITES:

S. No.	Name & Address
1.	Artemis Hospital (a unit of Artemis Medicare Services Ltd.) Sector – 51, Gurugram – 122001 (Haryana)
2.	Daffodils (a unit of Artemis Medicare Services Ltd.) Block-G, Greenwood City, Sector-40, Gurugram – 122001 (Haryana)
3.	Artemis Lite (a unit of Artemis Medicare Services Ltd.) 4a, Townsend Avenue, Vatika India Next, Sector 82, Gurugram -122004 (Haryana)





Vm/

Annexure-XI

(Copy of RECD Report)

PAL SVAM POWER SOL

AUTHORISED DEALERS FOR:
CUMMINS INDIA LIMITED PUNE, DISTRIBUTION BUSINESS UNIT
Harvana 122015 D. No. 10124 (122020)

BADDI: SCO-013, E	-44, Industriai Fo Block-A, M-1 Plaa	ocal Point, Phase VIII-B, World T za, Jharmajri, Teh-Baddi, Distt-S	ech Tower, Mohali-1 Solan, Himachal Pra	160071, Punjab Ph idesh-174103 Ph	:0172-4035700 Sir	igle Point Co	ontact No.: 4035701,4	1035702	
Cummins F	mpiex National F	rignway, Gangyai Jammu-1800	010 Ph. No.: 0191-2	2484028, 29, 59 S	ngle Point Contact	No.: 969704	15744		
*Name of Dealers		CIL DBU Toll Free No.: 1-800-23 320 00							
*Customer Name	e: AO Ton	Address: SEC-51, GURDAON							
LIMITEL		IS MODELINE S	SEKVI CES				BON		
Person Contacte		en Kumar		Designation :	SR- Enfin	~		-	
E-Mail Id:	VAVE	Mobile No: 6	9716122274 SON						
Type of Service	Installation	NEPI / NGPI Warranty	Courtesy	Campaign/ TRF		AMC /	SPSC / O&M	BIS	
	Inspection	Conversion / Upgrade	Paid Service	Policy Warranty					
*ESN: 25430	139	*Gen/Equp Model :		Failed at Hours : Cumulative Hours : Avg. Monthly Running Hrs : Last B Check done at HMR :					
*GSN:		Equp Sr. No:	o Sr. No:		Clabal				
Eng, Model: OEI		OEM: SUJH			(Three			Fail Code : Level)	
DG Set : AMFTM	lanual	* Controller Type :			Brand and Grade of Lube Oil used: V/C 78 to PUS				
	Engine Per	formance Parameters	500 KVA	Type of Coolant Used: DCA2 / DCA4 / EG / PG / OTHER Coolant Concentration Level: Coolant pH:					
		Lube Oil pressure	Kg/cm²	Customer's Complaint / Input		Date (dd/mm/yy)	Time		
High idle RPM	1500	Lube Oil pressure	Kg/cm²	Failure Date a	nd time				
		Lube Oil pressure	Kg/cm²	Complaint Received on					
	HT °C		°C	Service Required Date & time					
Constitution L1		Lube Oil Temp Battery Voltage	VDC	Service Representative Deputed on			,		
Battery Make: Parameters for	Conceptor S								
Voltage (AC)		olts Drilling Speed	RPM	Diagnosis Con					
Current (AC)	ge (AO) 4(5) Voits Stilling Spoot				Required Material Received on				
Frequency	50.00		RPM	Commissionin	g Date & time				
Load		Problem Pertains To	: Intake / Ex	haust / Fuel / Co	ooling / Electrical	/ Lube Oil	/ Others	1	
Power Factor	0.96							^1	
Customer Comp	olaint:	nstallertion. Ca	missioning	g and	Jones train	1 01	RAS (REC	20)	
1110	LANA!	the AMS much	mlfor 4 6	Claushine	TO MANUE	HP.	Gullim Im 14	~ I	
Chevidias	+ alma	altin	ng and a	lisment	ing the	old	exhaust	pipe	
dime cu	mpleter	I the welding om Dh to RA work	g and	exhaud	to timy on	odifica	tion from	- /	
tithe in	of tal,	om Oh to RA	s emul A	las ouls	t to Dh	SUPM	ier Compue	1480	
alumini	um C	lardding work	on amoli	tied 1st	ny ymu	cemps	2121-12 10	,	
in stally	Lian O.	parmed wix Example tion	ing harm	pss 8	n had	Fric	10 for le	ukaje	
Propietii Resolu	1	all land the	hand.	Link so	nh B	mbletx	d the t	2031	
Recommendation	on/Suggestion	also dony the	r component rec	quirements) an	d any other Disc	repancie:	s Observed:	meles	
emissio1	n test	all tonjim	and	astronan	s Speak	8 1111 CL 11	/ /		
exe i	within I	limit							
Service Repres	entative's	Problem Status : 0	pen / Close F	Responsibility	IF Status is Ope	n): Custo	mer / Cummins Ne	twork	
Name: Mil Tehul		Customer's Remar	Customer's Remarks (For escalation, use hierarchy given overleaf):					_1	
Mob.: 980	9720071	6							
*ID No:	SV0491	Customer's Experi	istomer's Experience:			ge	Dis-Sa	tisfied	
*Pro ID No:			☐ Delighted ☐ Satisfied			7110.000			
	gnature:	Customer's Name:	HALLEN		Signature:	-my	Date: Alli	9	

Last Air Filter Replaced on

Annexure-XII

(Copy of LSD License)



भारत सरकार

Government of India वाणिज्य और उद्योग मंत्रालय

Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)

Petroleum & Explosives Safety Organisation (PESO) हाल संख्या 502 एवं 507, लेवल-5, ब्लाक ॥, पुराना सी.जी.ओ. काम्प्लेक्स, एन.एच.4 फरीदाबाद- 121001

Hall No. 502 & 507, Level 5, Block B, Old CGO Complex, NH-4, Faridabad - 121001

E-mail: jtccefaridabad@explosives.gov.in

Phone/Fax No: 0129 - 2410734, 2410732

दिनांक /Dated : 14/03/2023

संख्या /No. : P/NC/HN/15/1312 (P184960)

सेवा में /To,

> Artemis Medicare Services Pvt Ltd, Apollo House 7 Institutional Area, Sector-32, Gurgaon,

District: GURGAON, State: Haryana PIN: 122001

विषय

Plot No, NA, HOSPITAL SITE,, SECTOR-51, Gurgaon, Taluka: Gurgaon, District: GURGAON, State: Haryana, PIN: 122001

/Sub: में स्थित विद्यमान पेट्रोलियम वर्ग **B** अधिष्ठापन में अनुज्ञप्ति सं P/NC/HN/15/1312 (P184960) के नवीकरण के संदर्भ में ।

Existing Petroleum Class B Installation at Plot No, NA, HOSPITAL SITE, SECTOR-51, Gurgaon, Taluka: Gurgaon, District:

GURGAON, State: Haryana, PIN: 122001 - Licence No. P/NC/HN/15/1312 (P184960) - Renewal regarding.

महोदय /Sir(s),

कृपया आपके पत्र क्रमांक OIN1308238 दिनांक 23/02/2023 का अवलोकन करें।

Please refer to your letter No.: OIN1308238, dated 23/02/2023

अनुज्ञप्ति संख्या P/NC/HN/15/1312 (P184960) दिनांक 29/06/2009 को दिनांक 31/12/2025 तक नवीनीकृत कर इस पत्र के साथ अग्रषित की जा रही है।

Licence No. P/NC/HN/15/1312 (P184960) dated 29/06/2009 is forwarded herewith duly renewed upto 31/12/2025.

2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कडाई से पालन करें। अनुज्ञप्ति के नवीकरण हेतु समस्त दस्तावेजों को अनुज्ञप्ति की वैधता समाप्त होने की तिथि से कम से कम 30 दिन पूर्व to Jt. Chief Controller of Explosives, North Circle, Faridabad, so as to reach his कार्यालय में प्रस्तुत करें।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence to Jt. Chief Controller of Explosives, North Circle, Faridabad, so as to reach his office on or before the date on which Licence expires.

कृपया पावती दें।

Please acknowledge the receipt.

भवदीय /Yours faithfully,

((सुमिरन कुमार)
(Sumiran Kumar))
उप विस्फोटक नियंत्रक
Dy. Controller of Explosives
कृते संयुक्त मुख्य विस्फोटक नियंत्रक
For Jt. Chief Controller of Explosives
फरीदाबाद/Faridabad

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website: http://peso.gov.in)

Note:-This is system generated document does not require signature.