





Date: 04/ March/2025

To, Reginal Officer UPPCB Regional Officer Vasundhara, Ghaziabad

Subject- BMW Management Annual Report (Jan - Dec 2024)

Dear Sir,

We hereby submit the Bio- Medical Waste Annual Report 2024 as per the prescribed format under Bio- Medical waste management rule 2016.

Best Regards

For Yashoda Super Speciality Hospital, Kaushambi.

Dr. Chandan Kumar V

Medical Superintendent.

Proced

ONAL OFFICE

REGIONAL OFFICE

REGIONAL Control Board

U.P. Pollution Control Board

U.P. Pollution Vasundhra

Ins-2 Secondariabad

From –IV (See rule 13) Annual Report

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the Occupier of Health Care Facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

Sr. No-	Particula	irs	
	Particula	ars of the Occupier	
			Dr. Co. II D
	(i)	Name of the authorized person	Dr. Sunil Dagar
	(ii)	(occupier or operator of facility) Name of HCF or CBMWTF	YASHODA SUPER SPECIALITY HOSPITAL, KAUSHAMBI M/s
			Yashoda Super Speciality Hospitals Private Limited
	(iii)	Address for Correspondence	H-1, 24, 26,27, Kaushambi, Near Dabur Chowk, Ghaziabad UP 201010
	(iv)	Address of Facility	H-1, 24, 26,27, Kaushambi, Near Dabur Chowk, Ghaziabad UP 201010
	(v)	Tel No. Fax. No.	0120-4181900,500, 9650376163
	(vi)	E- Mail ID	Admin.yhk@yashodahospital.org Dr.sunil@yashodahospital.org
	. (vii)	URL or website	www.yashodahospital.org
	(viii)	GPS Coordinates of HCF of CBMWTF	Lat N 28° 38' 42.9504"
			Long E 77° 19' 42.8808"
	(ix)	Ownership of HCF of CBMWTF	Private
	(x)	Status of Authorization under the Bio- Medical Waste (Management and Handing) Rules.	VALID UPTO 31.12.2028
	(xi)	Status of Consents under Water Act and Air Act.	VALID UPTO 31.12.2028
2	Type of H	lealth Care Facility	
	(i) B	edded Hospital	No. of Beds: 300
	В	Ion-Bedded Hospital (Clinic or Blood ank or Clinical Laboratory or Research astitute or Veterinary Hospital or any other)	NA
		icense number and its date of expiry	NA
3	Details if (INA
		Numbers of Healthcare facilities covered by CBMWTF	NA
	(ii)	No. of beds covered by CBMWTF	NA
	(iii)	Installed treatment and disposal capacity of CBMWTF	Kg Per Day (NA)
	(iv)	Quantity of biomedical waste treated of disposal by CBMWTF	NA
1			
			Yellow Category :- 35913 KG

			Red Category	:- 5461	2 KG
	Quantity	of waste generated or disposed in Kg per	White Categor	y :- 2002	KG
	annum (or	n Monthly average Basis)	Blue Category	:- 1156	6 KG
			Covid 19	:- 779.3	
			General Solid v		
5	Details of	the Storage , treatment, transportation, prod			
	(i)	Details of onsite storage facility	Size: 2.6*2.2*2		
	()	Details of offsite storage facility	Capacity: 28.6		
		· · · · · · · · · · · · · · · · · · ·	Provision of on		rago : IColo
		•	storage or any		•
	(ii)	Disposal Facility	Type of		
	(,	Disposarracinty	Treatment	Units	treated
			rediffent	Offics	of
					disposed
		•			in Kg Pe
				,	annum
			Eqipments		NA
			Edibilients		IVA
			Incinerators		
			Plasma		
			Paralysis		
					NA
			Autoclave		INA
			Microwave		
			Hydroclave		
			shredder		
			Needle tip		
			cutter or		NA
			Destroyer		11/3
			Encapsulation		
			or concrete	,	
			pit		
			Deep Burial	NA	
			Pits: Chemical		
			disinfection :		
			Any other		
			treatment		
	(:::)	Overting of several lands and several lands	equipment:		
	(iii)	Quantity of recyclable wastes sold to	Red Category	NA	
	1 '	authorize recyclers after treatment in Kg per	(like Plastic,		
	(in A)	annum.	glass etc)		
	(iv)	No of vehicles used for collection and	NA		
	()	transportation of biomedical waste.	0	1110	
	(v)	Details of incineration ash and ETP	Quantity	Where	disposa
		Sludge generated and disposal during the	Generated	IFP	Petro
		treatment of wastage in Kg Per annum.			ts (P) Ltd.
	-		Incineration	NA	
			Ash	NA	
			ETP Sludge		

	(vi) Name of the common Bio- Medical was treatment facility operator through white waste are disposed of	Bilvilon
	(Vii) List of member HCF not handed over bio-medic waste	NA NA
6	Do you have bio-medical waste manageme committee? If yes, attach minutes of the meeting held during the reporting period.	
7	Detail training conducted on BMW	
	(i) Number of training conducted on BM Management	W 3 in a month
	(ii) Number of personnel trained	All Hospital Employee
	(iii) Number of personnel trained at the time induction	
	(iv) Number of personnel not underwent as training so far.	ny NIL
	(v) Whether standard manual training available?	is Yes
	(vi) Any other information	
8	Details of the accident occurred during the year	
	(i) Numbers of accident occurs	0
	(ii) Number of persons affected	0
	(iii) Remedial action taken (please attach deta if any)	ils NA
	(iv) Any fatality occurred, details	0
9	Are you meeting the standards of air pollution from the incinerator? How many times in last year could not meethe standards?	et Always meet Standard
	Details of continuous online emission monitoring system installed	ns Yes, Butterfly Software LLP
10	Liquid waste generated and treatment methods in place How many times you have not met the standards in year.	1
11	It the disinfection method or sterilization meeting the I 4 standards? How many times you have not met the standards in a year?	
12	Any other relevant information	Air pollution control device attached with the incinerator by Environ.

Certified that the above report is for the period from 01.01.2024 to 31.12.2024

Date: 4/3/2025

Place: KAUSHAMBI

Name and Institution

Bio m	Bio medical Waste G	eneration (in	aste Generation (in KG) Jan 2024 to Dec 2024	to Dec 2024	
Month	Yellow	RED	Blue	White	Cytotoxic
Jan-24	3239	4457	950	184	0
Feb-24	2863	4327	992	162.2	0
Mar-24	2850.6	4410.1	870.64	186.32	692
Apr-24	2982.5	4270.6	918.94	175.99	672
May-24	3278	4573.7	66.986	183.00	49.54
Jun-24	3008	4362	973.0	142.0	814
Jul-24	3125.65	4524.06	961.63	174.58	45.2
Aug-24	3045.0	4806.9	1087.43	162.13	715
Sep-24	2882.5	4837.7	1005.630	152.05	671
Oct-24	2917.5	4915.5	950.22	156.60	737
Nov-24	2889.8	4709.0	927.89	173.73	695
Dec-24	2832.7	4419.0	941.79	149.90	639
TOTAL in KG	35913	54612	11566	2002	5729.74

Bio med	Bio medical Waste	Generatio	n in KG (Co	ovid 19)Jar	te Generation in KG (Covid 19)Jan 2024 to Dec 2024
Month	Yellow	Red	Blue	White	Total Weight
Jan-24	0	0	0	0	0
Feb-24	62.11	51.23	36.04	5.31	154.69
Mar-24	79.87	85.68	56.32	14.37	236.24
Apr-24	47.136	47.66	29.52	3.016	127.332
May-24	21.69	29.71	0.2	0.15	51.75
Jun-24	14.81	19.91	1.7	0	36.42
Jul-24	11.29	14.8	0	0	26.09
Aug-24	18.75	24.8	0	0	43.55
Sep-24	13.9	17.35	0	0	31.25
Oct-24	14.55	16.65	0	0	31.2
Nov-24	8.85	10.5	0	0	19.35
Dec-24	9.76	11.8	0	0	21.56
TOTAL in KG	302.716	330.09	123.78	22.846	779.432

Gen	eral solid V	General solid Waste (in KG) Jan 2024 to Dec 2024) Jan 2024	to Dec 2	2024
				KITCHEN	
			KITCHEN	WASTE	
	BLUE BAG	BLUE BAG	WASTE BAG	WEIGHT	Monthly
Month	QTY	WEIGHT IN KG	QTY	IN KG	total in kg
Jan-24	1965	5288	221	4180	19468
Feb-24	1947	5137	246	3928	9065
Mar-24	1996	5605	271	4846	10451
Apr-24	2062	5444	325	4300	9744
May-24	2499	6561	394	3808	10369
Jun-24	2091	5689	350	3660	9349
Jul-24	2076	5595	311	3732	9321
Aug-24	2118	5622	291	3903	9525
Sep-24	2129	4990	309	4925	9915
Oct-24	2075	2006	308	4455	9461
Nov-24	1833	4228	251	3202	7733
Dec-24	2019	4730	251	4055	8785
Tota	Total weight of	of general waste in year 2024	ste in year	2024	123186
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Government of Uttar Pradesh

e-Stamp

Certificate No.

IN-UP46775106053118W

Certificate Issued Date

13-Aug-2024 05:33 PM

Account Reference

NEWIMPACC (SV)/ up14072304/ GHAZIABAD SADAR/ UP

Unique Doc. Reference

SUBIN-UPUP1407230490073287279304W

Purchased by

ENVIRON WASTE CONNECTIONS LLP

Description of Document

Article 5 Agreement or Memorandum of an agreement

Property Description

Consideration Price (Rs.)

Not Applicable

First Party

ENVIRON WASTE CONNECTIONS LLP

Second Party

Not Applicable

Stamp Duty Paid By

ENVIRON WASTE CONNECTIONS LLP

Stamp Duty Amount(Rs.)

(Ten only)



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AMIT KUMAR LALL

Digitally signed by AMIT KUMAR LALL Date: 2024.09.25

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e-Stamp Certificate No.: IN-UP46775106053118W

Renewal of AGREEMENT

That the previous agreement executed on 18 AUG,2023, is renewed on 17th AUG,2024 and shall be valid only when endorsed through a SEAL of Environ Waste Connections LLP.

BY AND BETWEEN

M/s Environ Waste Connections LLP, (hereinafter referred to as "Service Provider")having its Registered office at D-27/1, Street No.-9, Near 30 Feet Road, Johripur Extn., Delhi-110094 and Plant address at: BN: 102-104, Phase -III, UPSIDC, M.G. Road Indl. Area, Ghaziabad-Hapur UP-201015, duly represented by - Director or its representative.

AND

Name of Health Care Establishment (HCE) :- YASHODA SUPER SPECIALITY HOSPITALS PRIVATE LIMITED

(Hereinafter referred to as "Waste Generator")

Full Address:- NEAR DABUR CHOWK 101 1ST FLOOR YASHODA HOSPITALS H-1 KAUSHAMBI **GHAZIABAD**

Authorized Representative of Waste Generator: - RAVI RANJAN SHARMA

Designation: -(Manager Support Services)

Contact No.:- 9650376163

Email Id:- admin.yhk@yashodaHOSPITAL.org accounts.yhk@yashodaHOSPITAL.org

WHEREAS the "Service Provider" has been selected and duly authorized by U.P. State Pollution Control Board (UPSPCB) under the provisions of BMW Rules for providing services of the collection, transportation, storage, treatment and disposal of Bio-Medical Waste.

AND WHEREAS WASTE GENERATOR is desirous to outsource the disposal of Bio-Medical Waste generated by them and have approached "Service provider" for providing its services at its treatment facility located at BN: 102-104, Phase-III, UPSIDC, MG Road Indl.Area, Ghaziabad-Hapur, U.P.-201015.

And both the parties are agreed to enter this agreement on the terms and conditions narrated hereinafter.

NOW THIS INDENTURE WITNESS ETH and it is hereby covenant as follows:

Validity of the Agreement:

This agreement shall remain in force for a period of Two (02) Yearw.e.f.18/08/2024 to 17/08/2026 (both days are inclusive) and can be further renewed with mutual consent of both the parties.

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Responsibilities of the "Service Provider":

- 1. "Service Provider" shall meet all the rules and regulations as stipulated by the SPCB And "Service Provider" alone is liable for any violation of the Environment (Protection) Act 1986 and the relevant rules made there under, after collection of BMW from the GENERATOR.
- 2. "Service Provider" shall collect the segregated bio-medical waste from the identified common waste collection point within the premises of GENERATOR on daily basis. "Service Provider "shall provide assistance to finalize the pick-up location to the GENERATOR. The GENERATOR shall be fully responsible for keeping the BMW under lock and key and protecting it from any sort of mishandling before it is handed over to any authorized person of Service Provider.
- 3. Service Provider shall schedule the timings for collecting the waste in consultation with the GENERATOR. In case "Service Provider" fails to collect the BMW within a time frame of 24 hours of the designated time due to any reason, the GENERATOR shall inform "Service Provider", who shall ensure to collect the BMW from the premises of the GENERATOR within the next24 hours of the intimation.
- 4. "Service Provider" shall transport the segregated waste in closed container vehicle to it treatment facility in enclosed bins.
- 5. On the written request of the GENERATOR, "Service Provider" shall undertake top provide/educate the generator and its staff, at no extra cost, the initial training about these segregation/method of collection of BMW in designated color coded plastic bags.
- 6. "Service Provider" shall not be held liable for any kind of the violation made by the generator / or its staff under the Service Providerment (Protection) Act 1986 or any similar regulations/norms.
- 7. "Service Provider" shall be responsible for appropriate treatment and shredding of disinfected waste at the centralized facility as per Schedule-1 of the BMW Rules 2016.
- 8. "Service Provider" shall be responsible for the disposal of treated waste into secured landfills or in recycling plants as applicable.

Responsibilities of the "Waste Generator":

- 1. The WASTE GENERATOR shall segregate the waste at the point of generation in accordance with the BMW Rules 2016 and in compliance with the standards prescribed the reunder.
- 2. The WASTE GENERATOR shall collect and hand over the segregated BMW in plastic bags as stipulated by the State Pollution Control Board (SPCB) norms.
- 3. All consumables like bags, needle cutters, disinfectants etc. shall be procured by the WASTE GENERATOR at its own cost.
- 4. All the bags shall be sealed tightly and labeled as per the rule by the WASTE GENERATOR and "Service Provider" will collect the sealed bags only from a secured designated point within the premises of the WASTE GENERATOR.

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AMIT AMIT KUMAR LALL KUMAR LALL Date: 2024.09.25

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- 5. The WASTE GENERATOR shall disinfect the sharps, mutilate them and hand over in Puncture Proof Containers to "Service Provider".
- 6. The WASTE GENERATOR shall take all steps to ensure that the waste is handled without adverse effects to human health and Service Providerment.
- 7. The WASTE GENERATOR shall establish a common secured waste collection point within its premises for collection and handing over to "Service Provider".
- 8. The WASTE GENERATOR shall furnish annual report on "Form-IV" regarding generation, collection and storage of Bio-Medical wastes in the prescribed format to State Pollution Control Board.
- 9. The WASTE GENERATOR shall maintain all the relevant records and make reports of the accidents to SPCB, if any, on "Form-I" as prescribed under the rules.
- 10. The WASTE GENERATOR shall designate a "Nodal Officer" to interact with "Service Provider".
- 11. The Bio-Medical Waste handed over by the WASTE GENERATOR may be checked and suggestions, if needed, may be provided for improvement in the segregation of waste by "Service Provider".
- 12. The WASTE GENERATOR shall obtain authorization from the State Pollution Control Board.
- 13. The WASTE GENERATOR shall be solely responsible for the number of beds being declared to "Service Provider", which must be same for which the authorization is obtained from State Pollution Control Board. The WASTE GENERATOR shall inform "Service Provider" and SPCB within 7days about any change in the number of beds. Service Provider shall not be responsible for any under/over declaration by WASTE GENERATOR on this account.

Terms & Conditions:s

- 1. The WASTE GENERATOR shall pay One Time Non-Refundable Membership Registration Fee of Rs. NIL/-.
- 2. The WASTE GENERATOR shall pay amount equal to NIL months of service charges as refundable / adjustable security deposit.
- 3. Service Provider shall charge Rs. 20,000/-(Rupees Twenty Thousand Only) Per Month and GST Exclusive @12% or as Applicable will be charge on Fixed Charges. Whereas it is principle agreed in between service provider and Waste generator that apart from this if waste generator will demand for service he will pay extra @Rs.NIL/- and GST @ NIL% as per applicable per service.

4.	Service Provider shall	charge Rs	<u>/-</u> (Rupees		Only)
	and GST @	% or as App	licable per Month,	, from date	
	Rs(R	upees) per mon	th, For the	e service of
	collection, transportation,	treatment & di	sposal of BMW, sub	ject to the	condition of
	maximum weight limit of N	IL KG per mon	ith. The quantity o	f waste ov	er &above
	the limit shall be charg	ed @ Rs NIL	Along with the GS	STs as app	licable. The
	service charges mention lier	ein is applicable	for the declared capa	city of <u>306</u> b	eds only. AL

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- 5. The above rates shall be increased annually by 10% on previous year's rates.
- 6. The no. of beds as well as quantity of waste shall be reviewed annually. The agreement may be amended suitably, if required.
- 7. If the Waste Generator by virtue of any reason fails to make the payment within 30 days of submission of bills, "Service Provider" shall charge a late payment fee of Rs. 100 per day.
- 8. Service Provider would be at liberty to serve the notice of termination of agreement/suspension of services offered at any time to the WASTE GENERATOR if the WASTE GENERATOR fails to make the payment to "Service Provider" within a time frame of 3 months from the date on which they became so payable.
- 9. In the case of the termination of the agreement by virtue of applicability of Para 6 above the security deposit/ advance paid by the WASTE GENERATOR shall stand forfeited without impacting the original claim of the "Service Provider".
- All payments shall be made through crossed a/c payee demand draft or cheque, 10. favoring "Environ Waste Connections LLP" only.
- 11. All bounced cheques shall be charged @ Rs. 590/- extra in addition to the actual bank charges.
- 12. The jurisdiction of Court in all disputes would be the place of registered office of Service Provider only.

Termination Clause

Both the parties would be at liberty to terminate this contract by serving a notice of 3 Months well in advance or alternately compensating the other party by an amount equal to the average of 3 month billing.

IN WITNESS WHEREOF, this Agreement has been executed by the Parties here to on the day and year first above written.

Signed and Delivered by:

For and on behalf of "Service Provider

"For and on behalf of "Waste Generator"

Sign: AMIT

Digitally signed by AMIT KUMAR LALL

KUMAR LALL Date: 2024.09.25

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Name:-Amit Kumar Lall

Designation:-G.M

sign: Loui Seyou

Name: RANT RANTAN

Designation:



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010 Phone: 0522-2720828, 2720831 Fax: 0522-2720764 Email: info@uppcb.com Website: www.uppcb.com

FORM III (See Rule 10) AUTHORISATION

(AUTHORISATION FOR OPERATING A FACILITY FOR COLLECTION, RECEPTION, TREATMENT, STORAGE, TRANSPORT AND DISPOSAL OF BIOMEDICAL WASTES)

1. File no. of authorisation and date of issue: No:- 23699789 and Date:-03/02/2024

 M/s Yashoda Super Speciality Hospital M/s Yashoda Super Speciality Hospitals Private Limited, SUNIL DAGAR an occupier or operator of the facility located at H-1, 24, 26,27, KAUSHAMBI, NEAR DABUR CHOWK, GHAIZABAD,GHAZIABAD,201010 is hereby granted an authorisation for

Generation, segregation	Collection
Storage	Transportation
Reception	Use
Recycling	Offering for sale
Packaging	Transfer
Treatment or Processing or Conversion	Disposal or destruction
	· ·

Any other form of handling

- 3. M/s Yashoda Super Speciality Hospital M/s Yashoda Super Speciality Hospitals Private Limited is hereby authorized for handling of biomedical waste as per the capacity given below:
 - (i) Number of beds of HCF: 300
 - (ii) Number of health care facilities covered by CBMWTF: NA
 - (iii) Installed treatment and disposal capacity: Through CBWTF
 - (iv) Area or distance covered by CBMWTF: NA
 - (v) Quantity of Biomedical waste handled, treated or disposed: Total 219.28 KG/Day (Yellow- 76.8 KG/Day, Red-112.34 KG/Day, White- 5.9 KG/Day, Blue- 24.24 KG/Day
- 4. This authorisation shall be in force for a period of 5 Years from the date of issue.
- 4.1 The authorization shall be valid for till 31/12/2028
- This authorisation is subject to the conditions stated below and to such other conditions as may be specified
 in the rules for the time being in force under the Environment (Protection) Act, 1986



Uttar Pradesh Pollution Control Board

Building, No 1C-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone 0522-2720828 2720831. Fax 0522-2720764. Limit infort uppeb in. Website. www.uppeb.com.

197121/UPPCB/Ghaziabad(UPPCBRO)/CTO/both/GHAZIABA	AD/2023
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To,

M/s

Yashoda Super Speciality Hospital M/s Yashoda Super Speciality Hospitals Private Limited

H-1, 24, 26,27, KAUSHAMBI, NEAR DABUR CHOWK, GHAIZABAD,GHAZIABAD,201010

Application Id-23619213

Date: 01/02/2024

Consolidated Consent to Operate and Authorisation hereinafter referred to as the CCA (Consolidated Consent & authorization) (Fresh) under Section-25 of the Water (Prevention & Control of Pollution) Act, 1974 and under Section-21 of the Air (Prevention & Control of Pollution) Act, 1981

CCA is hereby granted to Yashoda Super Speciality Hospital M/s Yashoda Super Speciality Hospitals Private Limited located at H-1, 24, 26,27, KAUSHAMBI, NEAR DABUR CHOWK, GHAIZABAD,GHAZIABAD,201010. subject to the provisions of the Water Act, Air Act and the orders that may be made further and subject to following terms and conditions:-

1. This CCA Yashoda Super Speciality Hospital M/s Yashoda Super Speciality Hospitals Private Limited granted for the period from 30/01/2024 to 31/12/2028 and valid for manufacturing of following products.

S	Product	Quantity	Unit
No			

- 2. Conditions under Water(Prevention and Control of Pollution) Act -1974 as amended :-
- (i) The daily quantity of effluent discharge (KLD) :-

Kind of Effluent	Quantity(KLD)	Treatment facility	Discharge point
Domestic	20KLD	STP	AFTER PROPER DISINFECTION REUSE IN GARDENING AND FLOOR WASHING
Industrial	5KLD	ЕТР	AFTER PROPER DISINFECTION REUSE IN GARDENING AND FLOOR WASHING

(ii) Trade Effluent Treatment and Disposal: The applicant shall operate Effluent Treatment Plant consisting of primary/secondary and tertiary treatment as is required with reference to influent quantity and quality.

In case of stoppage of functioning of ETP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.

(iii) The treated effluent shall be recycled to the maximum extent and should be reused within the premises for gardening etc. Quality of the treated effluent shall meet to the following general and specific standards as prescribed under Environment (Protection) Rules. 1986 and applicable to the unit from time-to-time:

Industrial Effluent Quality Standard

		The second secon
S.No.	Parameter	Standard
1	PH	6.5-8.5
2	BOD	30 mg/lit
3	COD	250mg/lit
4	TSS	100 mg/lit
5	Oil and Grease	10 mg/lit

- (iv) Sewage Treatment and Disposal. The applicant shall provide comprehensive STP as is required with reference to influent quantity and quality In case of stoppage of functioning of STP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.
- (v) The treated sewage shall be reused in gardening as far as possible. The STP shall be maintained continuously so as to achieve the quality of the treated sewage to the following standards.

S No.	Parameters	Standards				
1	На	6.5-9.0				
2	BOD (mg/L)	As per notified under EP Act 1986				
3	TSS (mg/L)	As per notified under EP Act 1986				
4	Fecal Coliform (MPN/100ml)	As per notified under EP Act 1986				

- 3. Conditions under Air (Prevention and Control of Pollution) Act -1981 as amended :-
- i) The applicant shall use following fuel and install a comprehensive control system consisting of control equipment as required with reference to generation of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards.

Air Pollution Source Details

S No.	Air Pollution Source	Type of fuel	Stack no	Control Device	Height of Stack	
1	180 KVA DG SET	As per CAQM	1	Oxides of Nitrogen	3 Meter above from nearby roof top	
2	320 KVA DG SET	As per CAQM	2	Oxides of Nitrogen	3.5 Meter above from nearby roof top	
3	500 KVA DG SET	As per CAQM	3	Oxides of Nitrogen	4.5 Meter above from nearby roof top	
4	1010 KVA As per DG SET CAQM		4	Oxides of Nitrogen	6.50 Meter above from nearby roof top	

Emmission Quality Standards

S No.	Stack no	Parameters	Standards As per notified under EP Act 1986 As per notified under EP Act 1986		
1	1	Oxides of Nitrogen			
2	2	Oxides of Nitrogen			
3	3	Oxides of Nitrogen	As per notified under EP Act 1986		
4	4	Oxides of Nitrogen	As per notified under EP Act 1986		

In case of stoppage of functioning of air pollution control equipment, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately

- (ii) The unit will not use any type of restricted fuel.
- iii) Noise from the D.G. Set and other source(s) should be controlled by providing an acoustic enclosure as is required for meeting the ambient noise standards for night and day time as prescribed for respective areas/zones (Industrial, Commercial, Residential, Silence) which are as follows:

Day time: from 6.00 a.m. to 10.00 p.m., Night time: from 10.00 p.m. to 6.00 a.m.

Standards for Noise level in db(A) Leq	Industrial Area		Commercial Area		Residential Area		Silence Zone	
	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
	75	70	65	5.5	55	45	50	40

- 4. Essential documents to be submitted by the Industry/Unit as Applicable :-
- (i) Environment Statement in Form-V of Environment (Protection) Rules, 1986.
- (ii) Quarterly compliance report of the CCA, photograph of ETP/APCs/Waste Storage Area.
- 5. Competent Authority reserves the right to change/modify/add any time any condition of this CCA.
- 6. Unit has to comply with the following specific & general conditions. Non compliance of any provision of this CCA and provisions of the Water Act, Air Act and Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 will results in legal action under the aforesaid Acts and Rules.
- 7. In compliance to the G.O 1011/81-7-2021-09 (Writ)/2016 dated.13.10.2021 issued by Department of Environment, Forest and Climate Change, Uttar Pradesh. You are directed to develop Miyawaki Forest as per the SOP available at URL:-http://www.upecp.in/TrainingSession.aspx for ensuring timely compliance of this direction, you are hereby directed to submit a bank guarantee with minimum validity of one year of the amount equivalent to the sum of initial consent fees (Air and Water) or Rs. 50,000/- (Rs. Fifty Thousand Only) whichever is more, within 30 days from the date of issuance of this certificate. In case of non-compliance of this direction, your consent will be revoked by the Board.
- 8. If the unit uses the ground water and requires the permission from SGWA/CGWA for water abstraction then the industry will have to obtain No objection certificate for abstraction of ground water. It will be the responsibility of the industry to comply with the various conditions of the NOC obtained from the competent authority and submit to the Board, within 3 months time failing which CTO will be revoked.

General Conditions:-

- 1. The applicant shall get analysed the samples of effluent/emission/hazardous wastes at least once in a three month from the laboratory recognized by the MoEF and shall report to the UPPCB.
- 2. The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gases emission or sewage waste from the unit.