



FORM II

(See Rule 10)

APPLICATION FOR AUTHORIZATION OR RENEWEL OF AUTHORISATION

(To be submitted by occupier of Health Care Facility or Common Bio-Medical Waste Treatment Facility)

To ,
The Member Secretary,
Uttarakhand Environment Protection and
Pollution Control Board,
Dehradun

1	Particulars of the applicant:					
i)	Name of the applicant	:	MAHESH KURIYAL			
	Designation	:	DOCTOR			
ii)	Name of the Institution	:	MS GALAXY MULTISPECIALITY HOSPITAL			
	Address for correspondence	:	KH NO 113 KARGI GRANT NEAR KARGI CHOWK HARIDWAR BYPASS ROAD DEHRADUN Dehradun			
	Landline phone No	:	-8077964141			
	Mobile No.	:	8077964141			
	E-mail Id	:	dpkuriyal@gmail.com			
2	Activity for which authorisation is sought:					
	Generation, segregation,Collection,Storage,Reception					
3 i)	Authorization now Applied For :	:	Renewal			
3 ii)	Previous Authorization Details :	:				
	Date of Application for BMWA		BMWA Type	Authorisation No	Issued date	Valid date
iii)	Status of CTE/CTO-latest consent type, issued date and validity date		:	UKPCB/ROD/BMW/DUN/CON-2180/2024-25/753-477 DATED 23/05/25 VAILD UP TO 31/03/2028 FOR 49 BEDS.HCF GET EXPENSION NOW APPLY FOR 100 BEDS		
iv)	GPS Coordinates- Lat/Lon of the location of applicant facility(In decimal degress with 6 decimals)		:	Latitude: (N Decimal degrees) / Longitude: E Decimal degrees)		
4 i)	BMW Facility Type		:	HCF		
ii)	BMW Facility Status		:	CBWTF-Common Facility		
iii)	Name Of CBWTF		:	Medical Pollution Control Committee (MPCC)		

iv)	Address of the location of Health Care Facility or CBWTF	:	KH NO 113 KARGI GRANT NEAR KARGI CHOWK HARIDWAR BYPASS ROAD DEHRADUN Dehradun	
v)	CBWTF-Office and location address of treatment and disposal	:	Bhagwanpur Mandawar Roorkee / Bhagwanpur Mandawar Roorkee	
5)	Details of HCF			
i)	Medical Treatment Facility provided to Outpatients	:	80	
ii)	Medical Treatment Facility provided to Inpatients	:	100	
iii)	No of Beds	:	100	
iv)	In case of bedded hospital average occupancy of the hospital annually in %(Percentage)	:	50	
v)	Occupancy in the Hospital Per Day(in Nos)	:	60-80	
vii)	Quantity of BMW handled, treated or disposed:			
	Category	Type of Waste	Quantity Generated or collected in Kg/day	Method of Treatment and Disposal as per Schedule-I
	Yellow	a) Human Anatomical Waste	1.0	Incineration
		b) Animal Anatomical Waste	0	Incineration
		c) Soiled Waste	4	Incineration
		d)Expired or Discarded Medicines	.8	Incineration
		e)Chemical Solid Waste	0	Incineration
		f) Chemical Liquid Waste	0	Onsite ETP to treat and conform to the discharge standards
		g)Discarded linen, mattresses, beddings contaminated with blood or body fluid	4	Disinfection followed by Incineration
		h) Microbiology, Biotechnology and other clinical laboratory waste	1.2	Sterilisation followed by Incineration
	Red	Contaminated waste (Recyclable)	3	Autoclaving followed by shredding. Treated waste to be sent to Authorised recyclers or for energy recovery or plastic to Diesel or fuel oil or for road making
	White(Translucent)	Waste sharps including Metals	2	Autoclaving followed by shredding. Treated waste to be sent to Iron foundries or sanitary landfill or designated concrete waste sharp pit.

	Blue	Glassware	2.5	Disinfection or Autoclaving or microwaving or hydroclaving and then sent for recycling
		Metallic Body Implants	0	
		Total	18.50 Kg/Day	
6i)	Mode of Transportation of BMW			: Common Facility Vehicle
ii)	Details of Treatment equipments available for treatment of BMW:			
	Sl No	Treatment equipment	No of units	Type and capacity of each unit
	1	Incinerators	0	0
	2	Plasma Pyrolysis	0	0
	3	Autoclaves	1	16L
	4	Microwave	0	0
	5	Hydroclave	0	0
	6	Shredders	0	0
	7	Needle tip cutter or destroyer	5	5
	8	Sharp encapsulation or Concrete pit	2	2
	9	Deep burial pits	0	0
	10	Chemical disinfection	1	HYPO
	11	Any other treatment equipment		ETP CUM STP
7	Details of directions or notices or legal actions if any during the period of earlier authorisation			: NA
8	Bank Details			
	Bank Name	Branch Name	Draft No./Money Receipt No.	Date
				Rupees
9)	Chimney			: New
10(a)	Air Emission Details(Stack Details)			

Number of Stack	Stack Attached to Plant	Stack Height above ground level (meters)	Height of sample form and multi-platform (meters)	Stack Height above factory room (meters)	Stack Top	Gas Quantity (m ³ /hr)	Fuel Gas Temperature ('C)	Exit Velocity of The Gas/sec	Plant Capacity	Unit	Stack Draft Type	Material Of Construction Of Stack
1	DG Set	9	9	6	Round	0	0	0	500	kVA	Natural draft	MILD STEELS

10(b) **Air Emission Details(Flue Gas Emission Details)**

Stack Attached To Plant	Fuel Name	Fuel Consumption Quantity	Unit	Calorific Value	Ash Contents (%)	Sulphur Contents (%)	Others	Type of Firing	Quantity of gas	So ₂	Co ₂	No ₂	C O/ H C	C O/ N Ox	Analysis of vent hydrocarbons	particulars	others
DG Set	DIESEL	5	Kiloliters/Year														

10(c) **Air Emission Details(Air Pollution Control Equipment Details)**

	Stack Attached To Plant	Equipment Name	Existing or Proposed	Equipment Size	No. of Equipments	Status	For which Pollutant	Date of Installation	Particulate Analysis	Unit	Chemical Analysis	Is there sufficient space available for installing air pollution control equipment
10(d)	Air Emission Details(Climatological And Meteorologic Details)											
	Climate Condition		Rain Fall (yearly average)		Temperature('C)		Information on Speed and Direction of Wind		Humidity And Solar Radiation			
11(a)	Water Emission Details(Water Consumption Details)											
	Source Consumption						Quantity (KL/D)					
	Domestic						30.0					
	Others(Washing)						6.0					
11(b)	Water Emission Details(Water Effluent Generation Details)											
	Generation						Waste Water Generation Quantity (KI/D)					
	Domestic						24.0					
	Others(Washing)						4.0					
11(c)	Water Emission Details(Solid Waste Details)											
	Nature of Waste		Approximate Composition		Total Quantity(per day)		Hazardous		Mode of Disposal			
11(d)	Water Emission Details(Material Details)											
	Material		Material Details			Name			Weight			
11(e)	Water Emission Details(Fuel Consumption)											
	Fuel				Consumption(tpd/kld)				Use			
11(f)	Water Emission Details(Effluent(Treated) Disposal Details)											
	Name				Status(Already Made)				Status(Proposed To)			
11(g)	Water Emission Details(Composition of Effluent Details)											

	Name	Effluent before treatment	Effluent after treatment
12	Declaration		
	<p>I do hereby declare that the statements made and information given above is true to the best of my knowledge and belief and that I have not concealed any information.</p> <p>I do also hereby undertake to provide any further information sought by the prescribed Authority in relation to these rules and to fulfil any conditions stipulated by the prescribed Authority.</p>		

Date: 26/03/2026

Signature of the applicant
Name and Designation

Enclosures:

1. Agreement with CBWTF operator
2. Annual Return Form 2
3. Copy Of Logbook for BMW Disposal
4. Detail of In house treatment and disposal of BMW
5. Form (iv)(Annual Report)
6. Last CCA Copy for bedded hospital.
7. Bar Code Compliance Report
8. Project Report
9. FORM 10
10. APPLICATION REGARDING EXPENSION