

### West Bengal Pollution Control Board Barrackpore Regional Office

Panpur More, P.O.: Narayanpur, Kankinara 24-Pgs (N), Pin- 743 126 2580 0573, 2502 1960, 2502 1189

Memo No.

125 /ka\_co\_s/13/0068

Date: 10.02-2021

To M/s. Fresenius Kabi Oncology Ltd., D-35, Industrial Area, P.O. & P.S: Kalyani, Dist. Nadia, Pin – 741235.

Sub: Amendment of Bio-Medical Wastes Authorization Quantity.

Ref.: Your letter No. Nil dtd. 06/01/2021.

Dear Sir,

With reference to the subject and mono no. cited above, this is to inform you that in the first page of Bio-Medical Waste Authorization issued by the Board vide No. 1993/ka\_bw\_r/19/0254 dtd. 26/07/2019 the following amendments are being made:

- i) Yellow Bags 3600 kg/year instead of 6120 kg/year.
- ii) Red Bags 15000 kg/year instead of 7200 kg/year.

All other conditions of the above authorization shall remain unchanged.

This may be treated as an annexure of the Bio-Medical Waste Authorization issued by the Board vide No. 1993/ka\_bw\_r/19/0254 dtd. 26/07/2019.

Yours faithfully

Environmental Engineer Barrackpore Regional Office D0012204

BMW Authorisation No.:

# WEST BENGAL POLLUTION CONTROL BOARD



Paribesh Bhawan 10A, Block – LA, Sector III, Bidhannagar Kolkata - 700 106

Mer	Memo No. 1993 /ka_bw_r/19/0254	Date 26/7/19
	8 22 32 34 34 34 34 34 34 34 34 34 34 34 34 34	Application no bwa 0000001339 RIZATION
	(Authorization for operating a facility for contration to	tentions reception, treatment, storage, transport and disposal dedical Waste Management Rules, 2016)
1	1. M/s Fresenius Kabi Oncology Li	
	Bigt Nadia Pin- 741235	briel Area, With & P.O. & P.S: Kalyani
ě	Activity (Please Tick)	is hereby granted an Authorization for:
	☐ Generation, segregation ☐ Tr	eatment or processing or conversion
	□ Collection Research	cyling
ès	∆ Storage □ Di	sposal or Destruction
	A Packaging	
6	☐ Reception ☐ O	fering for Sale / Transfer
	Section of the sectio	y other form of Handling
2.	2. M/s. Fresenius Kabi Oncology Lim	Ited , Kalyani, is hereby authorized for handling
'n	of biomedical waste aspeid the capacity given below:	
	(i) Number of beds of HCF	None(R&D of Pharmaceutical
	(ii) Number of healthcare facilities covered by CBM	Industry)
	(iii) Installed treatment and disposal sapacity	Kg per day
¥	(iv) Area or distance covered by CBMWTF	_
83	(v) Quantity of Biomedical waste handled, treated or	lisposed : 39.0 Kg per day
χ.	Type of Waste Category	Quantity permitted for Handling
9	Yellow	
	Red	17 kg/day
	White (Translucent)	22 kg/day
1		-
	Blue	8
3.	3. This authorization shall be in force for period upon .O.	ne time Authorisation from the date of issue.
4	4. This authorization is subject to the conditions stated or rules for the time being in force under the Environment	verleaf and to such other conditions as may be specified in the (Protection) Act., 1986.

Authorised Signatory of the State Board
Senior Environmental Engineer
West Bengal Pollution Control Board
Barrackpore Regional Office

#### Terms and conditions of authorization:

- 1. The authorization 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 authorized by the prescribed authority.
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5. It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions as may be stipulated by the prescribed authority.

#### Additional Conditions:

- 1. The occupier/operator must handle & manage bio-medical wastes as prescribed in the Bio-Medical Waste Management Rules, 2016 and take all steps to ensure that such waste is handled without any adverse effect to human health & the environment.
- The occupier shall handle mercury bearing waste as per guidelines issued by CPCB for the "Environmentally Sound Management of Mercury Waste Generated from the Health Care Facilities".
- 3. Every authorized person shall maintain record related to generation, collection, temporary storage of bio-medical wastes in accordance with rules.
- 4. No untreated waste shall be stored onsite for more than 48 hours.
- The applicant shall submit an Annual Report in Form-IV to the Board by 30th June every year for the period from January to December of the preceding year as required under the provisions (Rule-13) of the Bio-Medical Waste Management Rules, 2016.
- 6. The West Bengal Pollution Control Board reserves its right to revoke, withdraw, make any reasonable variation of the conditions of change or alter this 'Authorization'.
- 7. Application for renewal of Authorization shall be filed at least 60 (sixty) days before the date of expiry of this Authorisation.
- 8. Please see enclosed Annexure.

(Authorized Signatory of the State Board)

Senior Environmental Engineer West Bengal Pollution Control Board Barrackpore Regional Office



# West Bengal Pollution Control Board Barrackpore Regional Office

Panpur More, P.O.-Narayanpur, Kankinara, Dist.: 24-Pgs (N), Pin-743 126

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## Additional Conditions

Annexure to Authorization letter no.: D0012204 Additional conditions issued to: M/s. Fresenius Kabi Oncology Limited, Kalyani, D-35, Industrial Area, Vill+ P.O.+ P.S: Kalyani, Dist. Nadia, Pin – 741235.

 As per Section 4(i) of the Biomedical Waste Management Rules, 2016 notified on 28/03/2016, occupiers of all health care units are required to establish a Bar Code System for bags and containers of bio-medical wastes (BMW) to be sent out of the premises for further treatment and disposal immediately, as per Biomedical Waste Management (Amendment) Rules, 2018 notified on 16/03/2018.

You are therefore, directed to ensure compliance of the same following the CPCB webside guidelines link.

The link for the guidelines is <a href="http://cpcb.nic.in/uploads/hwmd/Guidelines">http://cpcb.nic.in/uploads/hwmd/Guidelines</a> for Bar Code System for HCFs and CBWTFs. pdf.

Senior Environmental Engineer(BRO).

Senior Environmental Engineer
West Bengal Pollution Control Board
Barrackpore Regional Office