[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)]

S.N.	Particulars	Annual Report 2022								
1	Particulars of the Occupier	M/s Yara Fertilisers India Pvt Ltd								
	(i) Name of the authorised person (occupier or operator of facility)	Dr. Shyam Sen Kumar (Head - Health & Medical Services)								
		Dr. Amit Gupta (Deputy Chief - Health Services)								
	(ii) Name of HCF or CBMWTF	Yara Fertilisers India Pvt Ltd – Health Centre								
	(iii) Address for Correspondence	M/s Yara Fertilisers India Pvt Ltd, Indira Dham, Babrala - 242021 Distt Sambhal, UP								
	(iv) Address of Facility	M/s Yara Fertilisers India Pvt Ltd, Indira Dham, Babrala - 242021 Distt Sambhal. UP								
	(v)Tel. No, Fax. No	+91-5836-231151 Ext. 4083								
	(vi) E-mail ID	bemcuser@yara.com								
	(vii) URL of Website	www.yara.com								
	(viii) GPS coordinates of HCF or CBMWTF	Longitude - 78° 25' 17" East Latitude - 28° 17' 20" North								
	(ix) Ownership of HCF or CBMWTF (State Government or Private or Semi Govt. or any other)	Yara Fertilisers India Pvt Ltd, Babrala								
	(x) Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	Authorization No: 15508805 dated 08 Jun 2022 valid till 31 Dec 2026								
	(xi) Status of Consents under Water Act and Air Act	Air and water consent valid till 31st Dec 2026								
2.	Type of Health Care Facility									
	(i) Bedded Hospital	Health centre- 09 bedded for basic tests & short stay facility for observation only.								
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	-								

	(iii) License number and its date of expiry	Reg.RMEE2228277 valid till 30/04/2023. (Please Refer Annex -01)								
3.	Details of CBMWTF	M/s Sushila Bio Medical Waste Plant Pvt Ltd, Moradabad								
	(i) Number healthcare facilities covered by CBMWTF	TI								
	(ii) No of beds covered by CBMWTF	~								
	(iii) Installed treatment and disposal capacity of CBMWTF:									
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	-								
4.	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow Category : 19.7 kg/year Red Category : 58.4 kg/year White Category : 3.2 kg/year Blue Category : 10.3 kg/year								
٠		Monthly Details of waste disposal to CBMWTF as per Annex-02.								
5.	Details of the Storage, treatment, transportation, processing and Disposal Facility	Size: Shaded Bio medical waste storage Area: about 50 M² Capacity: Provision of on-site temporary storage of bio-medical waste. Separate coloured bins have been arranged to collect the Bio Medical waste & stored in covered shaded area. Transportation, and final treatment by approved common bio medical waste treatment facility (M/s Sushila Bio Medical Waste Plant Pvt Ltd).								
	(i) Details of the on-site storage facility	Category wise waste bins have been arranged in Health Centre to store the waste prior to dispose to approved common facility (M/s Sushila Bio Medical Waste Plant Pvt Ltd). (Please Refer Annex -03 for available onsite treatment facilities)								
	(ii) disposal facilities	M/s Sushila Bio Medical Waste Plant Pvt Ltd								
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	Nil								

	(iv) No of vehicles used for collection and transportation of biomedical waste	Nil						
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	NA						
	(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	M/s Sushila Bio Medical Waste Plant Pvt Ltd, Moradabad						
	(vii) List of members HCF not handed over bio-medical waste.	NA						
6.	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period	We are operating our health centre in small scale. However, qualified person is designated to review and monitor the activities relating to bio-medical waste management at site as per BMW Rules – 2018						
7.	Details trainings conducted on BMW							
	(i) Number of trainings conducted on BMW Management.	02 for Employees + 02 for Cont. employees						
	(ii) Number of personnel trained	07 + 04 = 11						
	(iii) Number of personnel trained at the time of induction	General awareness training to 8 to 10 new joined employees in various disciplines and detailed training to Health Centre staff conducted time to time. Besides, general awareness of biomedical waste imparted to various other groups.						
	(iv) number of personnel not undergone any training so far	Dept. wise training conducted to all employee as per training calendar for relevant employees.						
	(v) Whether standard manual for training is available?	Yes, training PPT is made for New joined and Health Centre staff						
	(vi) any other information)	Regular training as per annual training calendar is planned and adhered as per schedule.						
8.	Details of the accident occurred during the year							
	(i) Number of Accidents occurred	Nil						

	(ii) Number of the persons affected	Nil
	(iii) Remedial Action taken (Please attach details if any)	NA
	(iv) Any Fatality occurred, details.	Nil
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	NA
	Details of Continuous online emission monitoring systems installed	NA
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Yes, generated liquid effluent disinfected inhouse further channelised to Sewage Treatment Plant for final treatment and reuse. No deviation in standards
11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Yes, No deviation in standards
12.	Any other relevant information (Air Pollution Control Devices attached with the Incinerator)	NA

Certified that the above report is for the period from 01 Jan 2022 to 31 Dec 2022.

Date: 23-05-2023

Place: Babrala

Bhartandra Chandra Gaur

(Head - Environment)



Department of Medical Health & Family Welfare

Government of Uttar Pradesh

RENEWAL OF MEDICAL ESTABLISHMENT CERTIFICATE

OFFICE OF THE CHIEF MEDICAL OFFICER, Sambhal

Certificate No: CMEE2246978

Issuance Date: 23/05/2022

This is to certify that the medical establishment having Name YARA FERTLISERS INDIA PRIVATE LIMITED INDRADHAM BABRALA, Type PRACTICING MEDICINE AND OFFERING MEDICAL AND HEALTH CARE SERVICES, Address YARA FERTLISERS INDIA PRIVATE LIMITED INDRADHAM IA BABRALA, SAMBHAL, UTTAR PRADESH - 242021 is operated by PRIVATE LTD. (YARA FERTLISERS INDIA PRIVATE LIMITED INDRADHAM IBABRALA) for providing isOutPatient medical facilities FIRST AID, OPD SERVICES, OCCUPATIONAL EMERGENCY SERVICES INCLUDING BASIC INVESTIGATIONS. The medical establishment is registered with us for the period 23/05/2022 To 30/04/2023. The Medical establishment will be operated by the in-charge of the medical establishment according to the terms/details mentioned below as given in the application form.

1. Owner/Partner Details:-

S.No.	Name	Father Name	Mobile No.	Age	Address
-1	MAYA SHANKER PRASAD	SHRI VISWANATH PRASAD	8392947793	56	VICE PRESIDENT - OPERATIONS
		1			YARA FERTLISERS INDIA PRIVATE LIMITED
					INDRA DHAM BABRALA DISTT SAMBHAL,
					SAMBHAL, UTTAR PRADESH - 242021

2. Person Incharge Details:-

2.1 Name: DR-SHYAM SEN KUMAR

2.3 Qualification: MBBS

2.2 Mobile No.: 9219557357

2.4 Registration No.: 29090 MCI BIHAR

2.5 Address: HEAD MEDICAL & HEALTH SERVICES YARA FERTILISER INDIA PRIVATE LIMITED INDRA DHAM B.

3. Doctor Details:-

	S.No.	Name .	Qualification	Institution	Registration Type/No.	Job Type
	1	DR AMIT GUPTA	MBBS AFIAH	HIMS DEHRADUN	SMF / 047050 MCIUP	FULL TIME
,	2					

4. Paramedical staff Details:-

S.No.		Qualification	Institution	Registration Type/No.	Job Type
	MR SANJEEV KUMAR SAXENA	NJEEV KUMAR SAXENA DIPLOMA IN GENERAL NURSING		SMF / SMF- 16368	FULL TIME
2.	MR DAVID B MASIH	DIPLOMA IN . GENERAL NURSING	SATRIBARI CHRISTIAN HOSPITAL IN REHABARI GUWAHATI ASSAM	SMF / SMF- 541791	FULL TIME

Chief Medical Office

Sambhal,

Uttar Pradesh

Note: At the time of future inspection, if it is found that the In-charge of establishment as mentioned in the application form does not operate the institution, or violate the rules or if any other type of irregularity found in the working, then the registration of the institution can be cancelled without notice.

Annex-03

Type of treatment equipment	No of units	Capacity Kg/ day	Quantity treated or disposed in kg per annum
Incinerators	-	_	-
Plasma Pyrolysis	-	w-	-
Autoclaves	01	20 Kg/day	Only for biomedical waste use
Microwave	-	-	-
Hydroclave	-	_	-
Shredder	06		As per requirements
Needle tip cutter or destroyer	06		As per requirements
Sharps encapsulation or concrete pit	_		
Deep burial pits	_	-	Deep burial pit closed as per Bio Medical waste Rules guidelines
Chemical disinfection			2% Sodium hypochlorite use for chemical treatment.
Any other treatment equipment	_		

	Total Record of Biomedical Waste Generation in Year 2022													
Category	egory Wt in gm Month Wt in gm		Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Year 2022 (Total in Gms)
White	Waste sharps including metals- Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps	127	166	212	282	293	394	286	267	271	286	339	258	3181
Blue	Glassware- Broken or discarded and contaminated glass including medicine vials and ampoules except those contaminated with cytotoxic wastes.	294	176	869	1338	1470	1074	772	398	842	710	1502	890	10335
Red	Contaminated waste (Recyclable)- Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and vaccutainers with their needles cut) and gloves.	3626	4570	4396	5153	5670	5666	5416	4469	4352	5222	5923	3931	58394
	Discarded / Expired Medicines	40	0	0	30	180	40	110	185	85	50	480	128	1328
	Used Face Mask	52	45	37	51	18	28	30	0	0	8	15	15	299
	Items contaminated with blood, body fluids like dressings plaster casts, cotton swabs and bags containing residual or discarded blood and blood components	1078	1271	868	1166	1513	1328	1004	1634	1609	1438	2245	853	16007
Yellow	clinical laboratory waste, attenuated vaccines,	0	0	0	0	0	0	0	0	0	0	0	0	0
	Discarded linen, mattresses, beddings contaminated with blood or body fluid	0	0	0	0	0	0	0	0	0	0	0	0	0
	Used or discarded disinfectants and Liquid from laboratories and floor washings, cleaning, house-keeping and disinfecting activities etc.	40	175	180	260	95	145	215	241	185	200	165	140	2041

I V SET Weight - 20 gm

Syringe Weight 4 Gm

Gloves 18 gm

Glass Vial Big - Weight 21 Gm

Glass Vial Big - Weight 6 Gm

Glass Bottle small - Weight 50 Gm

Total Wt Gms

91585.0

Total Wt. Kg

91.6