Annual Report of BMWM 2020 Lady Hardinge Medical College & Associated Hospitals

| SI. No. | Particulars | |
|------------|---|---|
| IVO. | Particulars of the Occupier | |
| 1 | (i) Name of the authorized person (occupier or operator of facility) | Dr. N.N MATHUR , Director, LHMC |
| | (ii) Name of HCF or CBMWTF : | LHMC & Associated Hospitals |
| | (iii) Address for Correspondence : (iv) Address of Facility | Opposite Sivaji Stadium, New Delhi 110001 |
| | (v)Tel. No, Fax. No : | 23362080 233640566 |
| | (vi) E-mail ID : | directorlhmc@gmail.com |
| | (vii) URL of Website | - |
| | (viii) GPS coordinates of HCF or CBMWTF | - |
| | (ix) Ownership of HCF or CBMWTF | Central Government |
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| | (x). Status of authorization under the Bio-Medical Waste (Management and Handling) Rules | Authorization No.: DPCC/BMW/AUTH/2017/10179 Applied for renewal of Authorization dated 18/12/201 Copy Enclosed – Annexure 1 |
| | (xi). Status of Consents under Water Act and Air Act | DPCC/BMW/ORANGE/2016/53300 Applied on 18/4/2016. |
| 1 | Type of Health Care Facility | Tertiary Care |
| 1 | (i) Bedded Hospital | No. of Beds - 1252 |
| | (ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other) | - |
| | Details of CBMWTF : (i) Number healthcare facilities covered by CBMWTF : | NA |
| | (ii) No of beds covered by CBMWTF : | - |
| (| iii) Installed treatment and disposal capacity of CBMWTF: | Kg per day |
| | iv) Quantity of biomedical waste reated or disposed by CBMWTF | Kg/day |
| d | Quantity of waste generated or isposed in Kg per annum (on | Yellow Category: 95,102kg- Avg / month- 7925kg |
| n | nonthly average basis) | Red Category: 1,18,688kg Avg / month- 9890kg |

| White: | 13,505kg Avg / month – 1125kg | | |
|---------|--|--|--|
| Blue Ca | tegory(C.B.Box) - 18,553kg Avg/month - | | |
| 1546kg | | | |
| Copy e | py enclosed – Annexure - 2 | | |

| (i) Details of the on-site storage facility | Size: Three rooms of size 10×12 , 10×10 and 6×6 . |
|---|--|
| | Capacity: 500kg approx. |
| | Provision of on-site storage : Yes |
| (ii)disposal facilities | The waste is completely outsourced through CBMWTF (Biotic Solution Pvt Ltd) approved by DPCC Copy Enclosed – Annexure - 3 |
| (iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum. : Red Category (like plastic, glass etc.) | Outsourced to CBMWTF |
| (iv) No of vehicles used for collection and transportation of biomedical waste : | Waste collected by Covered trolleys from each generation site. Approx. 90 trolleys |
| v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum Quantity generated | NA |
| vi) Name of the Common Biomedical Waste Treatment Facility Operator chrough which wastes are disposed of | Biotic Waste Solutions Pvt. LTD. , |
| vii) List of member HCF not handed | NA |



| 6 | Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period. | Yes Enclosed – Annexure - 4 |
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| 7 | Details trainings conducted on BMW | Copy Enclosed – Annexure - 5 |
| | (i) Number of trainings conducted on BMW Management. | 26 |
| | (ii) number of personnel trained | 1017 |
| | (iii) number of personnel trained at the time of induction | 285 |
| | (iv) number of personnel not undergone any training so far | Nil |
| | (v) whether standard manual for training is available? | Yes |
| | (vi) any other information) | Onsite training is also imparted to HCW |
| 8 | Details of the accident occurred during the year (i) Number of Accidents occurred | Nil Reported |
| | (ii) Number of the persons affected | - |
| | (iii) Remedial Action taken (Please attach details if any) | |
| | (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 | |
| 10 | Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? | One ETP for laundry purpose and two ETP are constructed for liquid lab waste. (laboratory waste) All are functional. Current three effluent reports are attached. Copy Enclosed – Annexure-6 |
| 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 |
| 12 | Any other relevant information | Nil |

Certified that the above report is for the period from January 2020 to December 2020

Date: 1st February 2021