

July 2, 2019

BLK/HMS/2019/JUL/11

PLNT DELHI FO DEPA land BUILDING, KASHMERE GATE, DELHI-110006

To, Senior Environment Engineer WMC-1, DPCC Dept. of Environment, 4th & 5th Floor, ISBT Building Kashmere Gate Delhi-110 006.

Dear Sir.

Sub: Submission of monthly report of Bio-Medical Waste

Please find enclosed the monthly report for the month of June 2019 of Bio-Medical Waste generated in Dr. B.L. Kapur Memorial Hospital, Pusa Road, New Delhi-110 005.

For Dr. B L Kapur Memorial Hospital (a Unit of Lahore Hospital Society)

Dr. SANJAY MEHTA HEAD-MEDICAL SERVICES Dr. Sahjay Mehta Dr B L. Kapur Memorial Hospital Head Medical Servicessa Road, New delhi-110005

Encls: As Above





Form- A Monthly Report to be Maintained By Health Care Establishments (HCES) (HCES Sending their entire BIO-MEDICAL Waste to CBWTFS)

Month - JUNE- 2019

Date -02/07/19

- 1. Name of the Hospital:- Dr. B.L. Kapur Memorial Hospital
- 2. a) Total No. Of Beds: 465 (Details and documents submitted to DHS)
 - b) Average Occupancy for the Month: 390
- 3. No. of generation Point
 - a) Total No. & ICUs:-11
 - b) Total No. of Ots:-17
 - c) Total No. of Cath Labs :- 2
- 4. Number of Yellow bags sent for incineration (along with their weight) to CBWTF:
 No. of Yellow Bags -1234 & Weight-4481.84kg
- 5. Number of Red bags sent for shredding and autoclaving (along with their weight) to CBWTF:

 No. of Red Bags 1831 & Weight- 11669.9kg
- 6. (i) Number of Blue puncture Proof Container sent for autoclaving (along with their weight) to CBWTF: No. of Blue Puncture Proof Container -325 & Weight- 2152.55kg
 - (ii) Quantity of White Puncture Proof Container generated and sent to CBWTFS (IN KG)

No. of White Puncture Proof Containers - 334 & Weight- 460.21 kg

- 7. YELLOW CYTOTOXIC WASTE:-
 - No. of Cytotoxic Bags -130 & Weight- 221.49kg
- 8. Name of CBWTF operator with whom agreement made:-SMS Watergrace BMW Management (p) Ltd.
- 9. Validity of agreement with CBWTF :- 01.04.2019 TO 31.03.2020

Name and Designation:-

Ms. Kanika Saha

Sr. Manager - Housekeeping