



Medicare Environmental Management Pvt. Ltd.

(Formerly SembRamky Environmental Management Pvt. Ltd.)

C I Number: U24117AP1997PTC026555

Plot No. 41, F Road, Belgachia, Near HMC Dump Site

Howrah, West Bengal - 711105

Phone No.

: + 91 - 033 - 2651 3890 / 6207

MEMPL/WBPCB/AR-DUR/20-21/150

The Chief Engineer (WMC),

West Bengal Pollution Control Board, Paribesh Bhavan, 10A, Block LA, Sector III, Salt Lake, Kolkata – 700098



30.03.2021

Sub: Submission of Form IV (BMW Annual Report) of Mangalpur facility for the year of 2020

Dear Sir,

We are pleased to submit herewith, the BMW annual report of our Mangalpur facility in prescribed format as Form IV, for the period of January'20 to December'20.

Thanking you,

Yours faithfully,

For Medicare Environmental Management Pvt. Ltd.

Regional Office-Howrah

Krishnendu Datta DGM – Operations

M: +91 983133 37168

E: krishnendu.datta@ramky.com

Form - IV (See rule 13) ANNUAL REPORT

[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)]

| Sl. No. | Particulars | | |
|------------|---|---|---|
| 1. | Particulars of the Occupier | : | |
| | (i) Name of the authorised person (occupier or operator of facility) | : | Mr. Krishnendu Datta |
| | (ii) Name of HCF or CBMWTF | : | Medicare Environmental Management Pvt. Ltd. |
| | (iii) Address for Correspondence | : | Regional Office- 41, F- Road Belgachia, Howrah- 711 105 |
| | (iv) Address of Facility | | Mouza – Mangalpur, Touzi No 19 Manbhum, Dag no – 457(P), 458(P), JL no 22, PS - Raniganj, Dist - Burdwan, Pin - 713347 |
| | (v)Tel. No, Fax. No | : | 033- 2651 3890 / 2651 6207 |
| | (vi) E-mail ID | : | krishnendu.datta@ramky.com |
| | (vii) URL of Website | | www.medicareenviro.com |
| | (viii) GPS coordinates of HCF or CBMWTF | | 23.624608 Latitude |
| | | | 87.139601 Longitude |
| | (ix) Ownership of HCF or CBMWTF | : | Private Limited |
| | (x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules | : | Authorization No.: 33/2S(BM)- 2120/2007, valid up to 31.12.2022 |
| | (xi). Status of Consents under Water Act and Air Act | : | CTO valid up to: 31.12.2022 |
| 2. | Type of Health Care Facility | : | |
| | (i) Bedded Hospital | : | NA |
| | (ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other) | : | NA |
| | (iii) License number and its date of expiry | | NA |
| 3. | Details of CBMWTF | : | |
| | (i) Number healthcare facilities covered by CBMWTF | : | 1511 |
| | (ii) No of beds covered by CBMWTF | : | 13614 |
| | (iii) Installed treatment and disposal capacity of CBMWTF: | : | 7500 kg / day |

| , | (iv) Quantity of biomedical waste treate by CBMWTF | ed or o | disposed | : | 7550.25 kg/day |
|-----|---|---------|---|---------|--|
| 4. | Quantity of waste generated or disposannum (on monthly average basis) | sed in | Kg per | : | Yellow Category: 2607504kg/annum Red Category: 113977.33kg/annum White: 8440.42 kg/annum Blue Category: 33468.25 kg/annum General Solid waste: - nil |
| 555 | Details of the Storage, treatment, transportation, processing and disposal facility | | | | |
| | (i) Details of the on-site storage | | Size : 2 acres facility, Storage shed 14'X42' | | |
| | facility | | Waste storage capacity: 16000 kgs | | |
| | | | Provision of on-site storage : (cold storage or | | |
| | | | any other provision) Covered with Shed | | |
| | (ii) Details of the treatment or disposal facilities | | Type of equipm | treatn | |
| | | | Incinerator 02 nos. (5500 kg/day) (01 no. as Standby) Autoclaves 02 nos. (2000 kg/day) (Old one non-operational) Shredder1 - 60kg/hr (600 Kg/day) Shredder2 - 80kg/hr (800 Kg/day) Chemical disinfection: By 1%-2% NaOCL Solution | | |
| | (iii) Quantity of recyclable wastes sold to authorized recyclers after | : | Red Cate; 139830.0 | | ke plastic, glass etc.) |
| | treatment in kg per annum. (iv) No of vehicles used for collection | : | Tota Ass | /Cur == | Ass. 14 mas |
| | and transportation of biomedical waste | | Tata 407/ | | Ace - 14 nos. |
| | | | | | o – 02 nos. |
| | (v) Details of incineration ash and | | - | | . Ash(37.2) and ETP |
| | ETP sludge generated and disposed | | | | nerated & 248160 kg disposed |
| | during the treatment of wastes in Kg | | | | Haldia, Purba Medinipur |
| | | | | | |

| | (vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of. | Medicare Environmental Management Pvt. Ltd. |
|----|---|---|
| | (vii) List of member HCF not handed over bio-medical waste. | 582 |
| 6 | Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period | Yes |
| 7 | Details trainings conducted on BMW | |
| | (i) Number of trainings conducted on BMW Management. | 284 |
| | (ii) number of personnel trained | 1448 |
| | (iii) number of personnel trained at the time of induction | All |
| | (iv) number of personnel not undergone any training so far | - |
| | (v) whether standard manual for training is available? | Yes. |
| | (vi) any other information) | - |
| 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) | NIL |
| | (iv) Any Fatality occurred, details. | NIL |
| 9. | Are you meeting the standards of air Pollution from the incinerator? How | Yes. |
| | many times in last year could not met the standards? | NA |
| | Details of Continuous online emission monitoring systems installed | Model No BI 7000 |
| | monitoring systems instance | Parameter- O2, CO2, CO, NOx, Sox, PM. |
| 10 | Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? | ETP having chemical and Biological process |
| 11 | Is the disinfection method or sterilization meeting the log 4 | Yes |
| | standards? How many times you have not met the standards in a year? | NA |
| 12 | Any other relevant information : | Incinerator1 consists of Wet Quencher, Wet Ventury, Wet Scrubber, Moisture Separator as APCD Incinerator2(DSS) consists of Cooling tower, Cyclone separator, Filtration unit, |

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

Date: 22.03.2021 Place: Howrah

021 Krishnendu Datta 1 DGM-Operations

FORM – I [(See rule 4(o), 5(i) and 15 (2)]

ACCIDENT REPORTING

| 1. Date and time of accident: | NIL |
|---|-----|
| 2. Type of Accident: | NA |
| 3. Sequence of events leading to accident: | NA |
| 4. Has the Authority been informed immediately: | NA |
| 5. The type of waste involved in accident: | NA |
| 6. Assessment of the effects of the Accidents on human health and the environment: | NA |
| 7. Emergency measures taken: | NA |
| 8. Steps taken to alleviate the effects of accidents: | NA |
| 9. Steps taken to prevent the recurrence of such an accident: | NA |
| 10. Does you facility has an Emergency Control policy? If yes, give details: Emergency Preparedness Policy as per ISO Standard. | |

For Medicare Environmental Management Pvt. Ltd.- Mangalpur Facility

Date: 21.03.2021 Place: Howrah Krishnendu Datta DGM - Operations

Medicare Environmental Management Pvt. Ltd. Mangalpur Facility

MINUTES OF THE MEETING

BMW Committee:

DATE: 20.12.20

- 1. Mr. Gouranga Bera (Asst. Plant Manager)
- 2. Mr. Taraknath Banerjee(Fleet Incharge)
- 3. Mr. Ajay Gorai (Plant supervisor)
- 4. Mr. Sushil Gope (Store Incharge)
- 5. Mr. Radha Kanta Paul (Fleet Assistant)

The following issues are reviewed & discussed:

| 51. | Issues Discussed | Review | Responsibility |
|-----|---|---|---|
| No. | | | |
| 01 | Implementation and monitoring of GPS based collection system | Implemented. Monitoring on regular basis | Mr. Radha Kanta Paul |
| 02 | Implementation and Monitoring of QRcode based collection system | Implemented Monitoring on daily basis | Mr. Radha Kanta Paul |
| 03 | To ensure proper washing and disinfection of vehicle after unloading of BMW at plant | Done on regular basis with 1% Sod. Hypo. Solution | Mr Taraknath Banerjee |
| 04 | To ensure proper and safe handling of BMW at site | Periodic training imparted, monitoring on regular basis | Mr. Gouranga Bera |
| 05 | To ensure complete incineration of BMW on daily basis | Continuous process | Mr. Ajay Gorai |
| 06 | To ensure proper collection of waste within 48 hours | Continuous process | Mr. Taraknath Banerjee |
| 07 | To ensure proper disinfection and autoclaving of autoclavable waste collected on daily basis | Done on regular basis | Mr. Ajay Gorai |
| 08 | To ensure cleaning and disinfection of floor of main shed, autoclave shed after daily operation along with facility premises | Done on regular basis with 1% Sod. Hypo, Solution wherever required | Mr. Ajay Gorai |
| 09 | To ensure Occupational Health & Safety to every employee during pandemic | Provided PPE on regular basis, Provided PPE kit for collection & treatment of C19 waste | Mr. Gouranga Bera Mr. Taraknath Banerjeë |
| 10 | To ensure supply of adequate Sanitizer, PPE & PPE Kit to the employees | Done on regular basis | Mr. Sushil Gope |
| 11 | Installation of Shower & Eye Sprinkler at a place be explored & installed the easy to access during emergency Place to identified vendor to be explored & installed the shower with eye sprinkler. | | Mr. Gouranga Bera |

Gouranga Bera

Taraknath Banerjee Ajay Gorai R.K.Pau

Medicare Environmental Management Pvt. Ltd. Mangalpur Facility

MINUTES OF THE MEETING

BMW Committee:

DATE: 09.05.20

- 1. Mr. Gouranga Bera (Asst. Plant Manager)
- 2. Mr. Taraknath Banerjee(Fleet Incharge)
- 3. Mr. Ajay Gorai (Plant supervisor)
- 4. Mr. Sushil Gope (Store Incharge)
- 5. Mr. Radha Kanta Paul (Fleet Assistant)

The following issues are reviewed & discussed:

| SI. | Issues Discussed | Review | Responsibility | |
|-----|--|---|---|--|
| No. | | | | |
| 01 | To ensure proper washing and disinfection of vehicle after unloading of BMW at plant | Done on regular basis with 1% Sod. Hypo. Solution | Mr. Taraknath Banerjee | |
| 02 | To ensure proper and safe handling of BMW at site | Periodic training imparted, monitoring on regular basis | Mr. Gouranga Bera | |
| 03 | To ensure complete incineration of BMW on daily basis | Continuous process | Mr. Ajay Gorai | |
| 04 | To ensure proper collection of waste within 48 Continuous process | | Mr. Taraknath Banerjee | |
| 05 | To ensure proper disinfection and autoclaving of autoclavable waste collected on daily basis | Done on regular basis | Mr. Ajay Gorai | |
| 06 | To ensure cleaning and disinfection of floor of main shed, autoclave shed after daily operation along with facility premises | Done on regular basis with 1% Sod. Hypo. Solution wherever required. | Mr. Ajay Gorai | |
| 07 | To ensure Occupational Health & Safety to every employee during pandemic | Provided PPE on regular basis, Provided PPE kit for collection & treatment of C19 waste | Mr. Gouranga Bera Mr. Taraknath Banerjee | |
| 08 | To ensure supply of adequate Sanitizer, PPE & PPE Kir to the employees | Provided on regular basis | Mr. Sushil Gobe | |

Gouranga Bera

Tarak ringle je ADAYLERON Lin Taraknath Banerjee Ajay Gorai