

BRIHANMUMBAI MUNICIPAL CORPORATION

Chief Engineer (Solid Waste Management) Project

No.Ch.Eng./ 2345 / SWM/Project dtd. 30.09.2024

Office of the
Chief Engineer (SWM) Project
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Bai Padmabai Thakkar Marg,
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Mumbai-400016.
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To,
Additional Principal Chief Conservator of Forests (C),
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ),
Ground Floor, East wing, New secretariat building,
Civil line,
Nagpur – 440001

- Sub: Submission of Environmental Statement Form V for the financial year ending with 31st March 2024 in respect of the stipulated prior Environment Clearance terms and conditions in the revised Environment Clearances (E.C) accorded for the modernization of MSW processing and disposal facility of capacity 4000 TPD- 7500 TPD at Kanjur, Mumbai.
- Ref: 1. Revised Environmental Clearance issued by State Level Environmental Impact Assessment Authority (SEIAA) vide no. SEAC-2014/CR-162/TC2 dtd. 05.12.2014.
2. Environment Clearance issued by State Level Environment Impact Assessment Authority (SEIAA) vide no. SEIAA-EC-0000000475, dtd. 29.10.2018.
3. Letter received from M/s. Antony Lara Enviro Solutions Pvt. Ltd. U/No. ALESPL/KS/BMC/031/24-25, dtd, 09.08.2024.

This has reference to the conditions of revised environmental clearance issued for proposed modernization of MSW processing and disposal facility of capacity 4000 TPD - 7500 TPD at Kanjur, Mumbai.

In this context, the MCGM is hereby submitting the hard copy of Environmental Statement Form V for the financial year ending with 31st March 2024 in respect of the stipulated prior environment clearance terms and conditions in the revised environment clearance (E.C) accorded for the modernization of MSW and disposal facility of capacity 4000 TPD- 7500 TPD at Kanjur, Mumbai.

Submitted please.

Yours faithfully,


30.09.2024
Chief Engineer (SWM) Project

ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V

(See rule 14)

Environmental Statement for the financial year ending with 31st March 2024

PART-A

- i. Name and address of the owner/
occupier of the industry operation
or process. **Municipal Corporation of Greater Mumbai**
Integrated Solid Waste Management Site,
Off Eastern Express Highway, Near Kannamwar
Nagar, Kanjur (E), Mumbai - 400042.
Operator- M/s. Antony Lara Enviro Solutions
Pvt. Ltd.
- ii. Industry category: Primary- (STC Code) Secondary- (STC Code) –
NA
- iii. Production Capacity– Municipal Solid Waste processing 7500 MTD
Bio reactor Plant -6500 MTD
Windrows Composting Plant-1000 MTD
- iv. Year of establishment - **2009**
- v. Date of the last environmental
statement submitted. - **27-12-2023 for the year 2022-2023.**

PART -B

Water and River Material Consumption

I. Water consumption in M³/day

Process: 30 m³/Day

Cooling: NIL

Domestic: 70 m³/Day

i) Name of Products	Process Water Consumption Per Unit of Products	
	During the Financial Year April 2022- March 2023	During the Current Financial Year April 2023- March 2024
1. City Compost	0.86 m ³ /Ton	0.86 m ³ /Ton

1 Substituted by Rule 2 (b) of the Environment (Protection) Amendment Rules, 1993 notified vide G.S.R 3'6 (E) dated 22.04.1993.

ii. Raw material consumption

Name of Raw materials*	Name of Products	Consumption of Raw material per unit of output	
		During the Financial Year April 2022 –March 2023	During the Current Financial Year April 2023-March 2024
Municipal Solid Waste (un-segregated) Fresh	City Compost	25.26 Ton/Ton of city	19.59 Ton/Ton of city compost
Municipal Solid Waste (un-segregated) from Biodegradably Stabilized BLF Cells	City Compost	9.98 Tons/Ton of City Compost	10.31 Tons/Ton of City Compost
Municipal Solid Waste (un-segregated) from active BLF Cells	Landfill gases	1.00 Ton /M ³ of gas generated.	1.25 Ton/M ³ of gas generated.
Municipal Solid Waste (un-segregated) from active BLF Cells	Electricity	4.65 Ton/unit of electricity	6.98 Ton /unit of electricity.

*Industry may use codes if disclosing details of raw material would violate contractual Obligations otherwise all industries have to name the raw materials used.

PART-C

Pollutants Discharged to environment/unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants Discharged (mass/day)	Concentration of Pollutants Discharged mass/volume	Percentage of Variation from Prescribed Standards with Reasons.
(a) Water	Nil	Nil	Nil
(b) Air	Nil	Nil	Nil

As per MoEF & NABL accredited Laboratory reports, all the parameters analyzed are within prescribed limits.

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management & Handling Rules, 1989).

Hazardous Wastes	Total Quantity (Kg)	
	During the Previous Financial Year April 2022-March 2023	During the Current Financial Year April 2023-March 2024
1. From Process	Not applicable	Not applicable
2. From Pollution Control Facilities	Not applicable	Not applicable

PART – E

Solid Waste

		Total Quantity (Kg/Ton)	
		During the previous financial year April 2022-March 2023	During the current financial year April 2023-March 2024
a. From process		NIL	NIL
b. From Pollution Control Facility (Sludge from LTP)		45.00 Ton	45.00 Ton
c.(1) Quantity recycled or re-utilized within the unit.		45.00 Ton	45.00 Ton
(2) Sold	Plastic Bags	831.61Ton	680.00 Ton
	Pet-bottles	120.59 Ton	138.05 Ton
	Mixed Plastic	0.00 Ton	30.90 Ton
	Non-ferrous -Glass	75.17 Ton	59.23 Ton
	Metal	111.02 Ton	177.94 Ton
	E-waste	0.00 Ton	0.61 Ton
	Others	211.45 Ton	321.52 Ton
	RDF	49714.00 Ton	129913.00 Ton
(3) Disposed Land filled material at Sanitary Landfill (SLF)*		10069.82 Ton	133451.96 Ton

*ISWM Facility at Kanjur is processing MSW by way of bioreactor landfill and composting technologies received from Municipal Corporation of Greater Mumbai. Rejects from compost plant are being disposed at Sanitary landfill

PART – F

Please specify the characteristics (in terms of concentration and quantum) of hazardous solid waste as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Hazardous waste is not received at this Integrated Solid Waste Management Site at Kanjur, Mumbai.

Metal, Plastic, Glass, RDF, Coconut shell, Paper scrape, Chappal, Sponge, Thermocol, Tires, Wood Chips etc. are recycled through vendors.

Inerts generated after Bio-mining are used in BLF Cells as cover. Sludge generated is diverted to BLF cells for enrichment of Microbes.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

Conservation of natural resources-

Due to the scientific design of bioreactor landfill with the arrangement of impervious lining at the bottom along with leachate collection arrangement has protected the ground water from contamination.

Due to Scientific land filling, the emission of greenhouse gases admeasuring 3417 Tons/Year Methane i.e., 85425 equivalent CO₂ Ton/year is controlled. Also, part of landfill gas is converted into electricity which is used as captive power thus natural conventional fuels are saved.

The use of culture-based bio-enzyme for spraying during unloading and spreading MSW at landfill site before compacting and blanketing with soil cover, the generation of smell nuisance is controlled and enhances the Biodegradation.

The arrangement of Mist spraying, around MSW unloading area, leachate treatment plant by using diluted solution helps in minimizing odor nuisance from VOC / Mercaptans / H₂S etc.

Spreading of soil cover blanket on inactive area of MSW helps in controlling odor and enhances biological activity due to the controlled temperature inside Bio-reactor Land Fill Cell.

The leachate is collected in 2 Nos. of impervious ponds. Leachate Treatment Plant installed on ISWM Project Site, Kanjur is fully working. This helps in conservation / protection of surface water and ground water in surrounding areas. Use of technology for avoiding denitrification process by using special bio-culture has reduced the chemical consumptions.

The segregation into Recyclables, RDF and composting of Organic rich MSW at the compost plant helps improving economy of the project and the composted material obtained is used by vendors in soil improvement, thus natural resources are conserved.

During the year new 2233 numbers of plants were planted and the regular maintenance of about 11096 numbers of peripheral plants along the boundary wall of the project in two rows has helped in arresting the smell spreading during the winter season.

Impact of abatement measures on cost is as shown below:

Sr. No.	Particular	Total Rs. in Lakh
1	Bio-enzyme	47.69
2	Misting	432.38
3	LTP	93.20
4	Captive Power generation	502.39
5	Expenditure on environmental monitoring & analysis for checking compliance	34.01
6	Dust suppression	6.72
7	Plantation	29.16
8	Website Maintenance for information to Public	1.50
	Total (Rs.)	1147.06

PART – H

Additional measures/investment proposal for environmental protection including abatement of pollution.

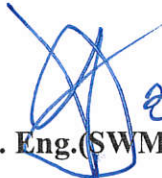
Sr. No.	Particular	Total Rs. in Lakh
1	Plantation	10.00
2	Pollution measuring meter	00.50
	Total (Rs.)	10.50

PART-I

Miscellaneous:

Any other particulars in respect of environmental protection and abatement of pollution.

Recycle of carbon from stabilized composted solid waste into soil will help in improving quality of soil.


20.09.2024.
Ch. Eng.(SWM) Project