

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000061911

Submitted Date

30-09-2023

PART A

Company Information

Company Name

Mumbai Waste Management Limited

Address

Plot No. P - 32, MIDC Taloja

Plot no P-32

Capital Investment (In lakhs)

858.98

Pincode

410208

Telephone Number

9324627400

Region

SRO-Taloja

Last Environmental statement

submitted online

nο

Consent Valid Upto

2025-05-31

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number

0000132480/CR/2212000352

Taluka

Panvel

Scale

MSI

Person Name

Somnath S Malgar

Fax Number

02227401474

Industry Category

Red

Consent Number

Format 1.0/CC/UAN No. 0000132480/CR/2212000352

Establishment Year

2002

Village

Taloja

City

Navi Mumbai

DesignationProject Head

Email

smalgar@resustainability.com

Industry Type

other

Consent Issue Date

2022-12-06

Date of last environment statement

submitted

Jun 7 2023 12:00:00:000AM

Product Information

Product NameConsent QuantityActual QuantityUOMAutoclave1314691MT/AIncineration16434935MT/A

By-product Information

By Product Name Consent Quantity Actual Quantity UOM

NA 0.00 0.00

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process		_	Consent Quantity in m3/day 2.20		Actual Quantity in m3/day			
Cooling		0.00			0.00			
Domestic		1.20			1.18			
All others		1.20			1.00			
Total		4.60			4.30			
2) Effluent Genera	tion in CMD / MLD							
Particulars Quantity of trade eff	luent from the factory		Consent Qual 1.30	Consent Quantity 1.30		itity	UOM CMD	
2) Product Wise Process water per	rocess Water Consum	ption (cubic meter of	F.					
Name of Products			During the Previous financial Year		Financial year		UOM	
OTHERS			0.00		0.00			
3) Raw Material Coper unit of produc	onsumption (Consump	tion of raw material						
Name of Raw Mate			During the Previous financial Year		During the current Financial year		UOM	
NA			0.00		0.00		MT/A	
4) Fuel Consumpti	on							
Fuel Name		=			, ,		UOM KL/A	
HSD (34 lit / hr)		0.000		132		KL	./A	
Part-C								
	ed to environment/un	it of output (Parame	ter as specified	in the cons	ent issued)			
Pollution discharg [A] Water Pollutants Detail	ed to environment/un Quantity of Pollutants discharged (kL/da	Concentration discharged(Mg	of Pollutants /Lit) Except	Percent variatio	age of n from ped standards			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/da Quantity	Concentration discharged(Mg ay) PH,Temp,Colou Concentration	of Pollutants /Lit) Except	Percent variatio prescrik with rea %variat	age of n from oed standards asons	Standard		
[A] Water Pollutants Detail pH	Quantity of Pollutants discharged (kL/da Quantity 0.00	Concentration discharged(Mg, PH,Temp,Colou Concentration 0.00	of Pollutants /Lit) Except	Percent variatio prescrib with rea %variat	age of n from oed standards asons	NA	NA	
[A] Water Pollutants Detail pH Total Suspended Sol	Quantity of Pollutants discharged (kL/da Quantity 0.00 ids 0.00	Concentration discharged(Mg, PH,Temp,Coloud 0.00	of Pollutants /Lit) Except	Percent variatio prescrib with rea %variat NA	age of n from oed standards asons	NA NA	NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease	Quantity of Pollutants discharged (kL/da Quantity 0.00 ids 0.00 0.00	Concentration discharged (Mg, PH, Temp, Colour 0.00 0.00 0.00	of Pollutants /Lit) Except	Percent variatio prescrib with rea %variat NA NA	age of n from oed standards asons	NA NA NA	NA NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease COD	Quantity of Pollutants discharged (kL/da Quantity 0.00 ids 0.00 0.00 0.00	Concentration discharged (Mg, PH, Temp, Color 0.00 0.00 0.00 0.00	of Pollutants /Lit) Except	Percent variatio prescrib with rea %variat NA NA	age of n from oed standards asons	NA NA NA	NA NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease COD Chlorides	Quantity of Pollutants discharged (kL/da) Quantity 0.00 ids 0.00 0.00 0.00	Concentration discharged(Mg, PH,Temp,Coloud Concentration 0.00 0.00 0.00 0.00 0.00 0.00 0.00	of Pollutants /Lit) Except	Percent variatio prescrik with rea %variat NA NA NA	age of n from oed standards asons	NA NA NA NA	NA NA NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease COD	Quantity of Pollutants discharged (kL/da Quantity 0.00 ids 0.00 0.00 0.00	Concentration discharged (Mg, PH, Temp, Color 0.00 0.00 0.00 0.00	of Pollutants /Lit) Except	Percent variatio prescrib with rea %variat NA NA	age of n from oed standards asons	NA NA NA	NA NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease COD Chlorides Sulphates [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/da) Quantity 0.00 ids 0.00 0.00 0.00 0.00 O.00 O.00 O.00 O.00	Concentration discharged (Mg, PH, Temp, Color 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	of Pollutants /Lit) Except Ir Pollutants	Percent variatio prescrik with rea %variat NA NA NA NA	age of n from ped standards asons ion ge of variation cribed s with reasons	NA NA NA NA NA	NA NA NA NA NA	
[A] Water Pollutants Detail pH Total Suspended Sol Oil and Grease COD Chlorides Sulphates [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/de Quantity 0.00 ids 0.00 0.00 0.00 0.00 0.00 0.00	Concentration discharged (Mg, PH, Temp, Color 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	of Pollutants /Lit) Except Ir Pollutants	Percent variatio prescrik with rea %variat NA NA NA NA	age of n from ped standards asons ion ge of variation cribed s with reasons	NA NA NA NA	NA NA NA NA NA	

	5.52	21.12		NA		400	NA
Part-D							
HAZARDOUS							
1) From Prod Hazardous V			Total During P	revious Financial	Total During Cur	rent Financial	иом
			year		year		
37.2 Ash from	incinerator and f	lue gas cleaning residu	ue 430.3		346.68		MT/A
-	ution Control Fa		Financial	Total Dow	i C	-i-1	шом
Hazardous V O	vaste Type	Total During Previo 0.00	ous rinanciai year	0.00	ing Current Financ	ciai year	UOM
Part-E							
SOLID WAST	ES						
1) From Prod		Total During Brown	ous Einansial voor	Total Dur	ring Current Einen	cial year	иом
NA	ous waste Type	Total During Previo 0.00	ous Financiai year	0.00	ring Current Finan	ciai yeai	MT/M
2) From Poll	ution Control Fa	ocilities					
	ous Waste Type		g Previous Financ	-	During Current Fi	nancial year	UOM
NA		0.00		0.00			MT/M
3) Quantity l unit	Recycled or Re-u	utilized within the					
Waste Type			Total During Pre	evious Financial	Total During Curi year	rent Financial	иом
0			0.00		0.00		MT/A
Part-F							
-art-r							
Please speci		ristics(in terms of co			rdous as well as so	olid wastes and	d
Please speci indicate disp	oosal practice ac				rdous as well as so	olid wastes and	<u>d</u>
Please speci indicate disp 1) Hazardou Type of Haza	oosal practice ad s Waste ardous Waste Ge	dopted for both thes	se categories of w Qty of Hazardo	ous Waste U	rdous as well as so OM Concentration T/A Disposal at MW	n of Hazardous	
Please speci indicate disp 1) Hazardou Type of Haza 37.2 Ash from 2) Solid Was	s Waste ardous Waste Go incinerator and fl	enerated lue gas cleaning residu	Qty of Hazardoue 346.68	ous Waste U	OM Concentratio T/A Disposal at MW	n of Hazardous /ML - TSDF	_
Please specindicate disparate dispar	s Waste ardous Waste Go incinerator and f	enerated lue gas cleaning residu	se categories of w Qty of Hazardo	ous Waste U	OM Concentration	n of Hazardous /ML - TSDF	_
Please specindicate display 1) Hazardou Type of Haza 37.2 Ash from 2) Solid Was Type of Solid	s Waste ardous Waste Go incinerator and fl	enerated lue gas cleaning residu	Qty of Hazardo ue 346.68 Qty of Solid Waste	ous Waste U M	OM Concentration T/A Disposal at MW Concentration of	n of Hazardous /ML - TSDF	
Please specindicate display 1) Hazardou Type of Haza 37.2 Ash from 2) Solid Was Type of Solid NA Part-G	s Waste ardous Waste Go incinerator and fi ite d Waste General	enerated lue gas cleaning residu	Qty of Hazardo ue 346.68 Qty of Solid Waste	ous Waste U M UOM MT/A	OM Concentration T/A Disposal at MW Concentration of NA	n of Hazardous /ML - TSDF Solid Waste	s Waste
Please specifindicate displanticate displant	s Waste ardous Waste Ge incinerator and fi	enerated lue gas cleaning residu ted crol measures taken	Qty of Hazardo Qty of Hazardo Qty of Solid Waste 0.00	ous Waste U W W W MT/A	OM Concentration T/A Disposal at MW Concentration of NA es and consequen	n of Hazardous /ML - TSDF Solid Waste tly on the cost	s Waste
Please specindicate dispindicate dispindicat	s Waste ardous Waste Go incinerator and fi ite d Waste General	enerated lue gas cleaning residu ted crol measures taken	Qty of Hazardo ue 346.68 Qty of Solid Waste	ous Waste U W UOM MT/A of natural resource Reduction in	OM Concentration T/A Disposal at MW Concentration of NA	n of Hazardous /ML - TSDF Solid Waste	s Waste

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.
[A] Investment made during the period of Environmental
Statement

Detail of measures for Environmental Protection

Environmental Protection Measures Capital Investment (Lacks)

We have disposed 5626 MT for hazardous waste in scientific secured manner in the year 2022 - 2023

Regular monitoring by External and Internal Agency

3.00

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

Regular Environment Monitoring by third party

Ambient quality , Stack emissions and noise monitoring is being done

3.00

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Somnath S. Malgar - Project Head

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000061911

Submitted On:

30-09-2023