

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-0000061452

Submitted Date

29-09-2023

PART A

Company Information

Company Name Macrotech Developers Application UAN number

UAN No.0000150682

Address

Survey Number-1913, Byculla

Division, Mumbai.

Plot no

Survey Number-1913

Capital Investment (In lakhs)

4090

Pincode

400011

Telephone Number 02267737373

Region

SRO-Mumbai I

Last Environmental statement

submitted online

no

Consent Valid Upto

2028-01-20

NA

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

Taluka

Byculla

Scale MSI

Person Name

Kedar Bakalkar

Fax Number

02223000693

Industry Category

Red

Consent Number

Format1.0/CC/UAN

No.0000150682/CE/2301001801

Establishment Year

2023

Village

Byculla

City

Mumbai

Designation

Associate Manager

Email

kedar.bakalkar@lodhagroup.com

Industry Type

O21 Building and construction project more than

CMD

20,000 sq. m built up area

Consent Issue Date

2023-01-20

Date of last environment statement

submitted

0

Dec 31 1873 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM

3055709.69 0 Building construction project SqFeet/Y

By-product Information

By Product Name Consent Quantity Actual Quantity UOM

0

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for		Consent Quantity in m3/day		,	Actual Quantity in m3/day		
Process		0.00			0.00		
Cooling		0.00			0.00		
Domestic All others Total		650.00 0.00 650.00			0.00		
					0.00		
				0.00			
2) Effluent Genera	ation in CMD / MLD						
Particulars			Consent Quantit	y	Actual Quanti	-	UOM
Domestic sewage			545		0		CMD
	Process Water Consum	ption (cubic meter o	f				
process water per			During the	Previous	During the	current	UOM
Name of Products (Production)				During the Previous financial Year		ear/ear	0014
NA			0		0		CMD
	Consumption (Consum	otion of raw material					
per unit of produc			Davids at the Dav		Description of the		
Name of Raw Mat	ceriais		During the Pre financial Year		During the of Financial ye		UOM
NA			0		0		CMD
4) Fuel Consumpt	tion						
Fuel Name		Consent qua	ntity	Actual	Quantity	UON	1
Diesel		71		0		Ltr/Hr	
Part-C							
	ged to environment/ur	nit of output (Parame	ter as specified in	the cons	ent issued)		
[A] Water Pollutants Detail Quantity of		Concentration of Pollutants Percenta		Percentad	e of variation		
i onatants betan	Pollutants	discharged(Mg/Lit)	it) Except from pres		scribed		
	discharged (kL/day)	PH,Temp,Colour			with reasons	Cto u do ud	
Domestic Sewage	Quantity 0	Concentration 0		%variatior O	1	Standard 0	neason 0
[B] Air (Stack)							
Pollutants Detail Quantity of Pollutants discharged (kL/day		Concentration of F discharged(Mg/NM	13) f	rom presc	e of variation ribed with reasons		
	Quantity	Concentration	9	%variation		Standard	Reason
NA	0	0	0			0	0
Part-D							
HAZARDOUS WAS	STEC						
1) From Process	7123						

Total During Current Financial year

UOM

CMD

1) From Process

Hazardous Waste Type Total During Previous Financial year

0

2) From Pollution Control Fa Hazardous Waste Type		evious Financial year	Total Dur	ing Current Financial year	иом
0	0	·	0		CMD
Part-E					
SOLID WASTES					
1) From Process Non Hazardous Waste Type	Total During Pr	evious Financial vear	Total Du	ring Current Financial year	иом
NA NA	0	orroad r.mandar year	0	g carrent manetal year	Kg
NA	0		0		Kg
2) From Pollution Control Fa					
Non Hazardous Waste Type NA	l otal Di 0	uring Previous Financial y	r ear I ota 0	l During Current Financial year	ИОМ Кg
NA	0		0		Kg
3) Quantity Recycled or Re-	utilized within th	<u>le</u>			
Waste Type		Total During Previo	us Financial	_	I UOM
0		year O		year O	Kg
0		0		0	Kg
Part-F					
Please specify the character indicate disposal practice as				ordous as well as solid wastes an	nd .
1) Hazardous Waste					
Type of Hazardous Waste Generated 0		Qty of Hazardous Waste 0	e UOM CMD	Concentration of Hazardous Wa	iste
2) Solid Waste					
Type of Solid Waste Generated Wet garbage		Qty of Solid Waste 1347	ИОМ Кg	Concentration of Solid Was	te
Wet garbage		1347	Kg	0	
Dry Garbage		898	Kg	0	
Dry Garbage		898	Kg	0	
STP Sludge		10	Kg	0	
STP Sludge		10	Kg	0	
Part-G					
Impact of the pollution Cont	rol measures tal	ken on conservation of na	tural resourc	ces and consequently on the cos	t of

Reduction in Fuel Reduction in Reduction in

(Kg)

Raw Material Power

Consumption (KWH)

& Solvent

(KL/day)

Consumption

Capital

Lacs)

Investment(in

Reduction in

Lacs)

Maintenance(in

Description Reduction in

Water

Consumption (M3/day)

Part-H	
Additional measures/investment proposal for environment.	al protection abatement of pollution, prevention of pollution
[A] Investment made during the period of Environmental	

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

Barricading is provided on plot boundary. construction activities are carried out during daytime only.

Investment (Lacks)

Barricading is provided on plot boundary. onstruction activities are carried out during construction activities are carried out during

[B] Investment Proposed for next Year

Detail of measures for Environmental
ProtectionEnvironmental Protection Measures
(Lacks)Capital Investment
(Lacks)Dust suppressionwater sprinkling for dust suppression .. tree plantation0

along the boundary of the project

daytime only.

Part-I

NA

Any other particulars for improving the quality of the environment.

Particulars

EMP will be followed for Environment protection measures and DG sets are not being used since there is no power failure as project is located within the municipal limits of Brihanmumbai Municipal Corporation

Name & Designation

Kedar Bakalkar

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000061452

Submitted On:

29-09-2023