

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2016

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000064189

Submitted Date

28-02-2024

PART A

Company Information

Company Name

Squarefeet Enterprises

Application UAN number

MPCB-CONSENT-0000151152

Address

Plot bearing survey No. 166/31, 168, 169, 170 (Part-P), Behind Batata Company, Village Kavesar, Opp Sanghvi Hill, Thane

Plot no

166/31, 168, 169, 170 (Part-P)

Capital Investment (In lakhs)

Last Environmental statement

19999.99

Pincode

400615

Telephone Number

9820533664

Region

no

SRO-Thane I

Taluka

Thane

Scale

LSI

Person Name

Sachin Mirani

Fax Number

Industry Category

Orange

Consent Number

Format1.0/CC/UAN

No.0000151152/CE/2212000857

Consent Valid Upto

submitted online

2026-12-31

Establishment Year

2027

Village

Kavesar

City

Thane

Designation

9820533664

Email

centurasquare@gmail.com

Industry Type

O21 Building and construction project more than 20,000 sq. m built up area

Consent Issue Date

2022-12-13

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

& Secondary (STC Code)

Product Name

Environment Clearance vide dt. 25.03.2020

Industry Category Primary (STC Code)

Consent Quantity

20457.46

Actual Quantity

UOM

95749.75

By-product Information

By Product Name

NA

Consent Quantity

Actual Quantity

UOM

CMD

0

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process		Consent Quantity in m3/day 0.00		Actual Quantity in m3/day 0.00			
Cooling		0.00		0.00			
Domestic		707.00		707.00			
All others		0.00		0.00			
Total		707.00		707.00			
NAME AND ADDRESS OF THE OWNER OWNE	ation in CMD / MLD						
Particulars Domestic		Consent Quantity 580		Actual Quantity 580		UOM CMD	
	Process Water Consump	otion (cubic meter of					
Process water per Name of Products	r unit of product) s (Production)		During the Previou	us During th	e current	UOM	
Residential project			financial Year 0	Financial 0	year	CMD	
per unit of product) Name of Raw Materials NA		During the Previous financial Year 0		During the current Financial year 0		CMD	
4) Fuel Consump	tion					_	
Fuel Name Diesel		Consent quantity 120		Actual Quantity 120		UOM Ltr/Hr	
Part-C							
Pollution dischar	ged to environment/un	it of output (Parameter as s	pecified in the cons	sent issued)			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	from pres standards	Percentage of variation from prescribed standards with reasons %variation		Reaso	
NA	0	0	0		0	0	
[B] Air (Stack)		Concentration of Pollutan	te Borcontae	e of variation			
Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	discharged(Mg/NM3) Concentration	from pres	cribed with reasons	Standard	l Reaso	
	-	0	0		00	0	
NA	0	v					

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year

40 5.1 Used or spent oil

UOM Ltr/A

Total During Current Financial year

40

ilazaluvus V	ution Control Fa Vaste Type		ng Previous	Financial year	1	Total Dur	ing Current Financial year	иом
0		0			(0		CMD
art-E								
OLID WASTES) From Process Ion Hazardous Waste Type Total During P iodegradable Waste 194		ng Previous	Financial year		Total Du 194	ring Current Financial year	υο Kg	
Biodegradable	e Waste	194				194		Kg
Non-Biodegra	dable Waste	292				292		Kg
Non-Biodegra	dable Waste	292				292		Kg
STP Sludge		85				85		Kg
STP Sludge		85				85		Kg
The state of the s	ution Control Fa ous Waste Type		tal During P	revious Financ	ial year	Tota 0	l During Current Financial year	UO I
NA		O				v		Civil
3) Quantity I	Recycled or Re-	utilized wit	hin the					
Waste Type				Total During Pr year	evious	Financial	Total During Current Financia year	l UO
0				00			0	CMI
Part-F								
Please speci indicate disp	ify the characte	ristics(in te dopted for	erms of conc	entration and categories of w	quantun astes.	n) of haza	ardous as well as solid wastes ar	nd
1) Hazardou	s Waste							
Type of Haza 0	ardous Waste G	enerated	Qty 0	of Hazardous W	aste	UOM CMD	Concentration of Hazardous Wa	iste
2) Solid Was	ste d Waste Genera	ted	-	of Solid Waste	9	иом	Concentration of Solid Waste	
rype of Soll			0			CMD	0	
NA								
Part-G	ne pollution Con	trol measu	res taken on	conservation (of natur	al resour	ces and consequently on the cos	st of
NA Part-G Impact of the production.	ne pollution Con Reduction in Water Consumption (M3/day)	Reduc & Solv	tion in Fuel ent mption	conservation of Reduction in Raw Material (Kg)	Reduct Power	tion in mption	Ces and consequently on the cos Capital Reduction Investment(in Maintenan Lacs) Lacs)	in

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)

NA

0

0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Sachin Mirani

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064189

Submitted On:

28-02-2024