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-0000064229

# PART A

### **Company Information**

**Company Name** Chalama Infraproperties Pvt. Ltd.

**Address** S. No - 181/2G, 181/2H, 181/2D, 156/3 at village - Shill, Tal & Dist - Thane

**Plot no** 181/2G, 181/2H, 181/2D, 156/3

**Capital Investment (In lakhs)** 42826

**Pincode** 400701

Telephone Number 9930988371

**Region** SRO-Thane I

Last Environmental statement submitted online no

Consent Valid Upto

2028-11-06

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

**Product Information Product Name** Total Construction Area (m2) Application UAN number Format1.0/CC/UAN No.0000177160/CE/2311000516

**Taluka** Thane

**Scale** L.S.I

**Person Name** Mr. Deepak Kisan Goradia

Fax Number 0 Industry Category

Orange

Consent Number MPCB-CONSENT-0000177160

Establishment Year

2008

**Submitted Date** 06-03-2024

Village

Shill

Citv

Thane

Designation

Authorised Signatory

Email -Industry Type

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

**Consent Issue Date** 

2023-11-06

**Date of last environment statement submitted** Jan 1 1900 12:00:00:000AM

UOM

UOM

By-product Information By Product Name

**Consent Quantity** 0

25370.0

**Consent Quantity** 

Actual Quantity 0

Actual Quantity

37323.82

# Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process	<b>Consent Quant</b> 0.00	ity in m3/day	<b>Actual Quantity in m3</b> , 0.00	/day
Cooling	0.00		0.00	
Domestic	826.00		150.00	
All others	0.00		0.00	
Total	826.00		150.00	
2) Effluent Generation in CMD / MLD				
Particulars		onsent Quantity	Actual Quantity	UOM
Sewage Generation (KLD)	77	1	80	CMD
2) Product Wise Process Water Consumpti process water per unit of product) Name of Products (Production)	on (cubic meter of	During the Previous financial Year	Financial year	
NA		0	0	Ton/Y
3) Raw Material Consumption (Consumptio per unit of product)	on of raw material			
Name of Raw Materials		During the Previous inancial Year	During the current Financial year	UOM
NA	C	)	0	Ton/Y
4) Fuel Consumption				
Fuel Name	Consent quantit	ty Actua	l Quantity	ИОМ
Diesel / HSD	109	20		Ltr/Hr
Part-C				

[A] Water						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons			
	Quantity	Concentration	%variation	Standard	Reason	
BOD	1.05	10	0	0	0	
[B] Air (Stack)						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons			
	Quantity	Concentration	%variation	Standard	Reason	
PM10	30	150	0	0	0	

## Part-D

•	acilities			
Hazardous Waste Type	Total During Previou	s Financial year	Total During Current Financial year	UOM Tam (V
)	0		0	Ton/Y
Part-E				
SOLID WASTES				
1) From Process				
Non Hazardous Waste Type	Total During Previou	ıs Financial year	Total During Current Financial year	UOI
)	0		0	Kg
0	0		0	Kg
2) From Pollution Control Fa				
Non Hazardous Waste Type	-	Previous Financial yea		
NA	0		0	MT//
3) Quantity Recycled or Re-	utilized within the			
unit				
Waste Type		Total During Previous Financial year	Total During Current Financial year	UOM
)	C	)	0	Kg/Annui
Part-F				
Please specify the character indicate disposal practice ad			m) of hazardous as well as solid wastes a	and
1) Hazardous Waste	Topled for both these	categories of wastes.		
	enerated Qty of Haza	ardous Waste UOM Co	oncentration of Hazardous Waste	
Type of Hazardous Waste G	5	Ltr/A 0		
<b>Type of Hazardous Waste G</b> 5.1 Used or spent oil	5			
	5			
5.1 Used or spent oil 2) Solid Waste Type of Solid Waste Genera	-	te UOM Concent	ration of Solid Waste	
5.1 Used or spent oil	ted Qty of Solid Was 1836	<b>te UOM Concent</b> Kg/Annum -	ration of Solid Waste	

# Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
The Project is under construction The details this part Shall be submitted during operation phase of project	0	0	0	0	0	0

[A] Investment made during the period of Environment Statement	al		
Detail of measures for Environmental Protection	Environmental Protection Measures	<b>Capital</b> Investment (Lacks) 25	
Water Sprinkling on Roads and material Storage Area, Sanitation facilities to workers, Water supply to workers, Storr water management, Barricading to plot, Environmental Monitoring, PPE to workers	Water Sprinkling on Roads and material Storage Area, Sanitation facilities to workers, Water supply to workers, Storm water management, Barricading to plot, Environmental Monitoring, PPE to workers		
[B] Investment Proposed for next Year			
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)	
Water Sprinkling on Roads and material Storage Area,	Water Sprinkling on Roads and material Storage	20	

workers, Storm water management, Barricading to

plot, Environmental Monitoring, PPE to workers

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Any other particulars for improving the quality of the environment.

Storm water management, Barricading to plot, Environmental

### Particulars

Part-I

The Project is under construction

Monitoring, PPE to workers

## Name & Designation

Mr. Deepak Kisan Goradia- Authorised Signatory

#### UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000064229

### Submitted On:

06-03-2024