

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-0000052269

Submitted Date

06-03-2023

than 20,000 sq. m built up area

PART A

Company Information

Company Name Application UAN number

Havemore Realty Pvt.Ltd. 4505

Address

Omkar House, Off Eastern Express Highway, Opp. Sion Chunnabhatti Signal,

Sion (E).

Plot noTalukaVillageCTS No. 78A to 78 HAndheri (E)Gundavali

Capital Investment (In lakhs)ScaleCity185MSIMumbai

PincodePerson NameDesignation400022Santosh GarudAuthorized Signatory

Telephone Number Fax Number Email

9930231102 mahakalidarshan@omkar.com

Region Industry Category Industry Type

SRO-Mumbai II Orange O21 Building and construction project more

Last Environmental statement Consent Number Consent Issue Date

submitted online

yes BO/JD(WPC)/UAN 19/12/2019

Consent Valid Upto Establishment Year Date of last environment statement

submitted

18.12.2026 2015 Mar 24 2022 12:00:00:000AM

Industry Category Primary (STC

No.45105/CE/CC-1912000844

Code) & Secondary (STC Code)

 Product Information
 Consent Quantity
 Actual Quantity
 UOM

 NA
 0
 0

By-product Information
By Product Name Consent Quantity Actual Quantity UOM

NA 0 0

Part-B (Water & Raw Material Consumption)

Water Consumer	nption in m3/day	C	Quantity in	2/day	Actual O	ity in 2/-1	214	
Water Consumption for Process Cooling Domestic All others		Consent Quantity in m3/day			Actual Quantity in m3/day 0			
								0
		1501			0			
		0			0			
		Total		1501			0	
	ration in CMD / MLD							
Particulars SEWAGE GEENRAT	ION		Consent Qua	antity	Actual Quant	ity	UOM CMD	
SLWAGE GLENKAT	ION		1249		U		CMD	
	Process Water Consum	ption (cubic meter of	<u>-</u>					
Process water per unit of product) Name of Products (Production)		During the Previou		the Previous			иом	
			financia	al Year	Financial y	/ear		
NA			0		0		CMD	
	Consumption (Consump	otion of raw material						
per unit of produ			Description on the se	. Dunniana	Descripe or the co			
Name of Raw Materials		During the Previous financial Year			During the current Financial year		UOM	
NA			0		0		CMD	
4) Fuel Consump	tion							
Fuel Name		Consent qua	ntity	Actu	al Quantity	(UOM	
DIESEL		693.40		0				
Part-C								
Pollution dischar	ged to environment/un	nit of output (Parame	ter as specifie	ed in the conse	ent issued)			
[A] Water				_				
Pollutants Detail	Quantity of Pollutants			Percentage from presc	age of variation			
Detail	discharged (kL/day)	PH,Temp,Colour	ZXCCPC		with reasons			
	Quantity	Concentration		%variation		Standard	Reasor	
NA	0	0		0		0	0	
[B] Air (Stack)								
Pollutants Detail	Pollutants discharged (kL/day)	Concentration of P discharged(Mg/NM		from presci standards v	of variation ribed vith reasons		_	
	Quantity	Concentration		%variation		Standard		
NA	0	0		0		0	0	

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM

2) From Poll Hazardous V	ution Control Fa Vaste Type		ıring Previous	Financial year		Total Du	ring Current Financial y	year	иом
0		0				0			
Part-E									
SOLID WAST 1) From Pro-									
Non Hazardo BIODEGRADA	ous Waste Type BLE	Total D (3077	ıring Previous	Financial year	r	Total Du 3077	ıring Current Financial	year	ИОМ Kg
BIODEGRADA	BLE	3077				3077			Kg
NON BIODEGE	RADABLE	1768				1768			Kg
NON BIODEGE	RADABLE	1768				1768			Kg
	ution Control Fa								
Non Hazardo Sludge	ous Waste Type		Total During P 185	revious Financ	ial year	Tota 185	I During Current Finan	cial year	UOM Kg
Sludge		:	185			185			Kg
3) Quantity	Recycled or Re-u	utilized w	ithin the						
unit Waste Type				Total During Pr	revious l	Financial		t Financial	иом
0			_	year O			year O		Kg
0			()			0		Kg
Part-F									
Please speci	ify the characte	ristics(in	terms of conc	entration and o	quantun	n) of haza	ardous as well as solid	wastes and	 I
indicate disp	oosal practice ac	dopted fo	r both these o	ategories of w	astes.	,			
1) Hazardou Type of Haza	<mark>s Waste</mark> ardous Waste Ge	enerated	Qty o	of Hazardous W	Vaste	иом	Concentration of Haza	ardous Was	te
0			0				0		
2) Solid Was		l	0.1				Composition of Col	lial 1845 at a	
NONE	d Waste Generat	tea	Qt <u>y</u> 0	y of Solid Wast	æ	иом Кg	Concentration of Sol	iia waste	
NONE			0			Kg	0		
Part-G									
Impact of th	e pollution Cont	rol meas	ures taken on	conservation o	of natur	al resour	ces and consequently o	on the cost	of
Description	Reduction in Water Consumption (M3/day)	& So	lvent umption	Reduction in Raw Material (Kg)		mption	Investment(in M	leduction ir laintenance acs)	

NONE

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 Capital Investment Measures

NONE NONE

(Lacks)

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
AIR ENVIRONMENT	DUST SUPPRESSION	0.25
LAND ENVIRONMENT	SITE SANITATION	0.30
HEALTH & HYGIENE	HEALTH CHECK & DISINFECTION	1.25
ENVIRONMENT MONITORING	MONITORING	0.50

Part-I

Any other particulars for improving the quality of the environment.

Particulars

USE OF ENERGY SAVING MEASURES SHALL BE ADOPTED DURING OPERATION PHASE OF THE PROJECT

Name & Designation

Mohan Subramaniam - AUTHORIZED SIGNATORY

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Submitted On:

06-03-2023