

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-0000059218

Submitted Date

25-09-2023

PART A

Company Information

Company Name Application UAN number

M/s. Saideep Constructions Format1.0/CC/UAN

No.0000129459/CE/2205000010

Address

001,Anjali Apartment,Opp. Bank of Maharashtra, Khadakpada, Murbad- Bhiwandi Highway, Kalyan West -421301

 Plot no
 Taluka
 Village

 S.No. 9 H. No. 3/1/2/2/K/1, S.No. 9 H.No.
 Thane
 Chikanghar

3/1/2/2/K/2 & S.No. 15 H.No. 4/1 village -

Chikanghar, Kalyan, dist - Thane,

Capital Investment (In lakhs)ScaleCity15000L.S.IThane

15000 L.S.I Thane

Pincode Person Name Designation

421301 Mr. Milind Chavan Partner

Telephone Number Fax Number Email

9803777888 0 saideepcons@gmail.com

Region Industry Category Industry Type

SRO-Kalyan I Orange O21 Building and construction project more than 20,000 sq. m built up area

Last Environmental statement submitted Consent Number Consent Issue Date online

no MPCB-CONSENT-0000129459 2022-05-01

Consent Valid Upto Establishment Year Date of last environment

statement submitted

2027-05-01 2017 Jan 1 1900 12:00:00:000AM

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

 Product Information
 Consent Quantity
 Actual Quantity
 UOM

 Total construction BUA (Sq.m)
 33170.23
 0
 Mtrs/Y

By-product Information

By Product Name Consent Quantity Actual Quantity UOM
-- 0 Mtrs/Y

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process		Consent Quantity in m3/day			Actual Quantity in m3/day			
		0.00			0.00			
Cooling		0.00			0.00			
Domestic		200.00			0.00			
All others		0.00			0.00			
Total		200.00			0.00			
	ration in CMD / MLD		Camacant Ou		A stood Over the		шом	
Particulars Sewage Generation	1		Consent Qu 187	antity	Actual Quant	ity	UOM CMD	
	•							
	Process Water Consum	ption (cubic meter of						
Process water per unit of product) Name of Products (Production)			During the Previous				иом	
			financ i 0	ial Year	Financial y 0	year		
			·		·			
	Consumption (Consump	otion of raw material						
per unit of produ			During the	Provious	During the cu	rront	иом	
Name of Raw Materials			financial Ye		During the current Financial year		0014	
			0		0		MT/Mnc	
4) Fuel Consump	tion							
Fuel Name	tion	Consent qua	ntity		Quantity	UOI	-	
	<u>tion</u>	Consent qua 50	ntity	Actual 0	Quantity	UOI Ltr/ŀ	-	
Fuel Name	<u>tion</u>	-	ntity		Quantity		-	
Fuel Name Diesel Part-C Pollution dischar	tion ged to environment/un	50		0	-		-	
Fuel Name Diesel Part-C Pollution discharg	ged to environment/un	50 hit of output (Parame	ter as specifi	0 ed in the cons	ent issued)		-	
Fuel Name Diesel Part-C Pollution dischar	ged to environment/un Quantity of Pollutants	50 it of output (Parameter) Concentration of Podischarged(Mg/Lit)	ter as specifi	ed in the cons Percentag from prese	ent issued) e of variation cribed		-	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants	ged to environment/un Quantity of Pollutants discharged (kL/day)	50 it of output (Parame Concentration of Po discharged(Mg/Lit) PH,Temp,Colour	ter as specifi	ed in the cons Percentag from press standards	ent issued) e of variation cribed with reasons	Ltr/h	- Hr	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants	ged to environment/un Quantity of Pollutants	50 it of output (Parameter) Concentration of Podischarged(Mg/Lit)	ter as specifi	ed in the cons Percentag from prese	ent issued) e of variation cribed with reasons		- Hr	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants Detail	ged to environment/un Quantity of Pollutants discharged (kL/day) Quantity	50 Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration	ter as specifi	ed in the cons Percentag from press standards %variation	ent issued) e of variation cribed with reasons	Ltr/H	i Reason	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants Detail BOD	ged to environment/un Quantity of Pollutants discharged (kL/day) Quantity 10 Quantity of Pollutants discharged (kL/day)	50 Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 0 Concentration of Podischarged(Mg/NM	ter as specifi ollutants Except	ed in the cons Percentage from presestandards %variation 0 Percentage from presestandards	ent issued) e of variation cribed with reasons n e of variation ribed with reasons	Ltr/H	i dr I Reasor	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants Detail BOD [B] Air (Stack) Pollutants Detail	ged to environment/un Quantity of Pollutants discharged (kL/day) Quantity 10 Quantity of Pollutants discharged (kL/day) Quantity	50 Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 0 Concentration of Podischarged(Mg/NM) Concentration	ter as specifi ollutants Except	ed in the cons Percentag from press standards %variation 0 Percentage from press standards %variation	ent issued) e of variation cribed with reasons n e of variation ribed with reasons	Standard 10	l Reason 0	
Fuel Name Diesel Part-C Pollution dischar [A] Water Pollutants Detail BOD	ged to environment/un Quantity of Pollutants discharged (kL/day) Quantity 10 Quantity of Pollutants discharged (kL/day)	50 Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 0 Concentration of Podischarged(Mg/NM	ter as specifi ollutants Except	ed in the cons Percentage from presestandards %variation 0 Percentage from presestandards	ent issued) e of variation cribed with reasons n e of variation ribed with reasons	Standard 10	i Reason	

HAZARDOUS WASTES
1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year 0

UOM Kg/Annum

2) From Pollution Control Facility	ties				
Hazardous Waste Type Total D 0 0	uring Previous Final	ncial year	Total 0	l During Current Financial year	UOM Kg/Annum
Part-E					
SOLID WASTES 1) From Process					
Non Hazardous Waste Type To 0	tal During Previous	Financial ye	ear To	tal During Current Financial year	UOM Kg/Annum
2) From Pollution Control Facility Non Hazardous Waste Type		evious Fina	ancial year	Total During Current Financial year 0	UOM Kg/Annum
3) Quantity Recycled or Re-utili	zed within the				
unit Waste Type	Total During P Financial year			Total During Current Financial year	иом
0	0			0	Kg/Annum
Part-F					
Please specify the characteristi indicate disposal practice adopt	cs(in terms of conce ted for both these ca	entration an	d quantum) f wastes.	of hazardous as well as solid wastes	and
1) Hazardous Waste Type of Hazardous Waste Gener	rated Qty of Hazard	lous Waste	UOM Con	ncentration of Hazardous Waste	
5.1 Used or spent oil	10		Ltr/Hr 0		
2) Solid Waste Type of Solid Waste Generated Biodegradable	Qty of Solid Waste 193085	<i>UOM</i> Kg/Annum		tion of Solid Waste	
biodegradable					
Non-Biodegradable	128845	Kg/Annum	0		

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)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
	0	0	0	0	0	0

Part-H

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

0

Detail of measures for Environmental Protection Environmental Protection Capital Investment Measures (Lacks)

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

Name & Designation

Mr. Milind Chavan - Partner

IJAN No:

MPCB-ENVIRONMENT_STATEMENT-0000059218

Submitted On:

25-09-2023