

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000066618

Submitted Date

27-06-2024

PART A

Company Information

Company Name

Sattadhar Constructions Pvt. Ltd.

Address

C.S.no. 876 (pt), 877 to 880 & C.S. no. 894 to 897 of Worli division, Khan Abdul Gafar Khan Marg, Worli, Mumbai

Plot no

C.S.no. 876 (pt), 877 to 880 & C.S. no.

894 to 897

Capital Investment (In lakhs)

23500

Pincode

400018

Telephone Number

9930911388

Region

SRO-Mumbai I

Last Environmental statement submitted online

Submi

no

Consent Valid Upto

2028-07-13

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

Application UAN number

UAN No.0000171717

Taluka

Worli

Scale SSI

Person Name Kedar Bakalkar

Fax Number

Λ

Industry Category

Red

Consent Number

Format1.0/CC/UAN

No.0000171717/CE/2307000767

Establishment Year

2023

Village Worli

City

Mumbai

Designation

Associate Manager

Email

kedar.bakalkar@lodhagroup.com

Industry TypeO21 Building and construction project more

than 20,000 sq. m built up area

Consent Issue Date

2023-07-13

Date of last environment statement

submitted

Sep 29 2023 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM

Building construction Project 1010745.71 0 SqFeet/Y

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA0CMD

Part-B (Water & Raw Material Consumption)

	ption in m3/day			A short Oc. 11	. i 2/1	_	
Water Consumpti Process	ion for	Consent Qu 0.00	Actual Quantity in m3/day 0.00				
Cooling		0.00	0.00				
Domestic		429.00					
All others		0.00		0.00			
Total		429.00		0.00			
	ration in CMD / MLD						
Particulars	an nucioat		Consent Quantity	Actual Quanti	-	UOM	
Building Construction project			388	0		CMD	
	Process Water Consum or unit of product)	ption (cubic meter of					
Name of Products			During the Previous financial Year			UON	
NA			0	Financial year 0		CMD	
2) Daw Matarial (-ti of vo.vt-vi-1					
per unit of produ	Consumption (Consump ct)	otion of raw material					
Name of Raw Materials			During the Previous financial Year	During the current Financial year		UON	
NA			0	0 C			
4) Fuel Consump	tion						
				Actual Quantity			
Fuel Name		Consent quan	-	Quantity	UOI	-	
		Consent quan 338	tity Actual 0	Quantity	CMI	-	
Fuel Name		=	-	Quantity		-	
Fuel Name Diesel Part-C Pollution dischar	ged to environment/un	338	-			-	
Fuel Name Diesel Part-C		338	er as specified in the cons Uutants Percentag Except from pres	ent issued) ge of variation cribed s with reasons			
Fuel Name Diesel Part-C Pollution dischar	Quantity of Pollutants discharged (kL/day)	338 iit of output (Paramet Concentration of Pol discharged(Mg/Lit) E PH,Temp,Colour	er as specified in the cons llutants Percentag Except from pres standards	ent issued) ge of variation cribed s with reasons	СМІ		
Fuel Name Diesel Part-C Pollution dischar [A] Water Pollutants Detail Domestic sewage	Quantity of Pollutants discharged (kL/day) Quantity 0	338 iit of output (Paramet Concentration of Pol discharged(Mg/Lit) E PH,Temp,Colour Concentration	er as specified in the consultutants Except From presstandards %variation	ent issued) The of variation cribed is with reasons in	CMI	Reaso	
Fuel Name Diesel Part-C Pollution discharge [A] Water Pollutants Detail Domestic sewage	Quantity of Pollutants discharged (kL/day) Quantity 0 Quantity of Pollutants discharged (kL/day)	338 Concentration of Poldischarged (Mg/Lit) EPH, Temp, Colour Concentration Concentration of Poldischarged (Mg/NM3)	er as specified in the consultations Except from president standards %variation 0 Ollutants Percentage from president standards standards	ent issued) The of variation cribed is with reasons in the cribed is of variation cribed is with reasons.	CMI Standard 0	Reaso . 0	
Fuel Name Diesel Part-C Pollution dischar [A] Water Pollutants Detail Domestic sewage	Quantity of Pollutants discharged (kL/day) Quantity 0 Quantity of Pollutants	338 Concentration of Poldischarged (Mg/Lit) E PH,Temp,Colour Concentration 0 Concentration of Pol	er as specified in the consultations Except From presistandards %variation 0 Collutants Percentage from presidents Percentage from presidents	ent issued) The of variation cribed is with reasons in the cribed is of variation cribed is with reasons.	CMI	Reaso 0	

HAZARDOUS WASTES 1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM Ltr/A

0	0		g i revious i inc	meiar year	0	. Dannig	current manetar ye	K	g/Annur
Part-E									
SOLID WAST									
	ous Waste Type	Total D	ouring Previous	Financial year	•	Total Du	ıring Current Financ	ial year	UOI
STP Sludge		10				0			Kg
STP Sludge		10				0			Kg
_	lution Control Fa ous Waste Type	ocilities	Total During F	Previous Financ	ial year	Total 0	During Current Find	ancial year	UOI
	Recycled or Re-u	utilized	within the						
unit Waste Type				Total During P	revious l	Financial	Total During Curr	ent Financia	ı uoi
waste type				year	CVIOUS	manciai	year	ene i maneia	
0				0			0		CME
Part-F									
	ify the character posal practice ac) of haza	rdous as well as sol	id wastes an	nd
1) Hazardou	ıs Waste								
Type of Hazardous Waste Generate		d Qty of Hazardous Waste		'aste	UOM Concentration of Hazardous		azardous Wa	ste	
0			0			CMD	NA		
2) Solid Was		tad	Oty of So	lid Wasta	иом	Concon	tration of Solid Was	t o	
Type of Solid Waste Generated wet waste		Qty of Solid Waste 589.6		Kg	use as manure				
wet waste			589.6		Kg	use as m	anure		
dry waste			884.4		Kg		ecycling to authorized	agency	
-			884.4		_				
dry waste			004.4		Kg	Sent to n	ecycling to authorized	agency.	
Part-G									
Impact of the production.		rol mea	sures taken on	conservation o	of natura	l resourc	es and consequentl	y on the cos	t of
Description	Reduction in Water Consumption (M3/day)	& So Con	uction in Fuel olvent sumption (day)	Reduction in Raw Material (Kg)			Capital Investment(in Lacs)	Reduction Maintenan Lacs)	
NIA	0	0		^	^		0	^	

Total During Current Financial year

UOM

2) From Pollution Control Facilities

NA

Part-H

0

0

Hazardous Waste Type Total During Previous Financial year

0

0

0

0

[A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection

Environmental Protection Measures

Capital Investment (Lacks)

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

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0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

Dust suppression

Environmental Protection Measures

Capital Investment (Lacks)

Water sprinkling for dust suppression .. tree plantation along the boundary of the project

0

Part-I

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

Name & Designation

Kedar Bakalkar (Associate Manager)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000066618

Submitted On:

27-06-2024