

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-0000064048

Submitted Date

07-02-2024

PART A

Company Information

Company Name

Strawberry Constructions Pvt. Ltd.

Address

Gamdevi Road Mumbai 400 007, Mumbai City, Mumbai

City

Plot no Survey No. 407(170)/3, 411(169)/3,6,9,

412(101)/1,2,4,6, 413(102)/3A,3B,4,5B,6,7, 414(118)/1A, 2A, 2B, 2C, 415 (119)/2, 3, 4, 421(117)/1A ,1B at village

Navghar, Mira Road, Tal & Dist Thane, Maharasht

Capital Investment (In lakhs)

117000.00

Pincode

401107

Telephone Number

8108109222

Region

SRO-Thane II

Last Environmental statement submitted online

Consent Valid Upto

2029-01-08

Industry Category Primary (STC Code) &

Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000183864

Taluka

Thane

Village

Navghar

City Scale M.S.I Thane

Person Name

Kunal Doshi

Designation

Authorized Signatory

Fax Number

Email

Strawberrycpl2023@gmail.com

Industry Category

Orange

2008

Industry Type

O21 Building and construction project more

than 20,000 sq. m built up area

Consent Number

MPCB-CONSENT-0000183864 2024-01-09

Consent Issue Date

Establishment Year Date of last environment statement

submitted

Feb 7 2024 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM 0 0 MIU/M

By-product Information

By Product Name **Actual Quantity Consent Quantity UOM** BUA 205261.40 19567.02

Part-B (Water & Raw Material Consumption)

	ion for	Consent O	uantity in m3/	/dav	Actual Quantit	y in m3/da	v
Water Consumption for Process Cooling		0.00	,	-	0.00	, ,	•
		0.00			0.00		
Domestic		1057.00			155.00		
All others		0.00			0.00		
Total		1057.00			155.00		
	ration in CMD / MLD						
Particulars Sewage Generation	า		Consent Qua 987	antity	Actual Quanti 125	-	UOM CMD
	Process Water Consum	ption (cubic meter o	f				
Process water pe Name of Product	er unit of product) s (Production)		During	g the Previous	During the	e current	UOM
	5 (1 1 0 0 0 0 0 1)			ial Year	Financial		
OTHERS			0		0		CMD
	Consumption (Consump	otion of raw material	!				
per unit of produ			During the	Provious	During the		иом
Name of Raw Materials			financial Y		During the current Financial year		UUM
-			0		0		CMD
4) Fuel Consump	tion		_		_		
Fuel Name	tion	Consent qua	antity		Quantity	UO	
	tion	Consent qua 0	antity	Actual (0	Quantity	ио СМ	
Fuel Name	tion	-	antity		Quantity		
Fuel NameNA Part-C Pollution dischar	tion ged to environment/un	0		0			
Fuel NameNA Part-C	ged to environment/un Quantity of Pollutants discharged (kL/day)	0	eter as specific	ed in the conse	ent issued) e of variation cribed with reasons		D
Fuel NameNA Part-C Pollution dischar [A] Water Pollutants	ged to environment/un Quantity of Pollutants	it of output (Parame Concentration of P discharged(Mg/Lit) PH,Temp,Colour	eter as specific	ed in the conse Percentag from preso standards	ent issued) e of variation cribed with reasons	CMI	D
Fuel NameNA Part-C Pollution dischar [A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 0.018 Quantity of Pollutants	it of output (Parame Concentration of P discharged(Mg/Lit) PH,Temp,Colour Concentration	eter as specific ollutants Except	ed in the conse Percentage from preso standards %variation 0	ent issued) e of variation cribed with reasons	CM	I Reason
Fuel NameNA Part-C Pollution dischar [A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018 Quantity of	it of output (Parame Concentration of P discharged(Mg/Lit) PH,Temp,Colour Concentration 14 Concentration of F	eter as specific ollutants Except	ed in the conse Percentage from preso standards %variation 0	ent issued) e of variation cribed with reasons	CM	l Reason 0
Fuel NameNA Part-C Pollution dischar [A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018 Quantity of Pollutants discharged (kL/day)	it of output (Parame Concentration of P discharged(Mg/Lit) PH,Temp,Colour Concentration 14 Concentration of F discharged(Mg/NM	eter as specific ollutants Except	Percentage from prescond presc	ent issued) e of variation cribed with reasons	Standard 12	l Reason 0

HAZARDOUS WASTES 1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM CMD

2) From Pollution Co Hazardous Waste T		al During Previous	Financial year	Total Durii	ng Current Financia	l year	иом
0	0			0			CMD
Part-E							
SOLID WASTES							
1) From Process							
Non Hazardous Was		al During Previous	Financial year		g Current Financial	year	UOI
Domestic Waste	0			200			Kg
Domestic Waste	0			200			Kg
2) From Pollution C	ontrol Faciliti	es					
Non Hazardous Was -	ste Type	Total During F 0	revious Financia	ol year Total 0	During Current Fina	ancial year	UOI CMI
3) Quantity Recycle unit	ed or Re-utiliz	ed within the					
Waste Type			Total During Pre year	evious Financial	Total During Curre year	ent Financial	UO
0			0		0		CMI
Please specify the cindicate disposal pr 1) Hazardous Waste Type of Hazardous	ractice adopte	ed for both these o		stes. ste UOM (dous as well as soli Concentration of Ha		
Please specify the cindicate disposal property of Hazardous 0	ractice adopte	ed for both these (categories of was	stes.			
Please specify the cindicate disposal property of Hazardous 0 2) Solid Waste	ractice adopte e Waste Genera	ed for both these of the detection of th	ategories of was	ste UOM (Concentration of Ha	azardous Was	
Please specify the coindicate disposal property of Hazardous Waste Type of Hazardous 0 2) Solid Waste Type of Solid Waste	e Waste Genera	ed for both these of the detection of th	categories of was	ste UOM (azardous Was	
Please specify the coindicate disposal property of the coindicate	e Waste Genera	ed for both these of the detection of th	of Hazardous Wa	ste UOM COMD	Concentration of Ha	azardous Was	
Please specify the coindicate disposal property of Hazardous Waste Type of Hazardous 0 2) Solid Waste Type of Solid Waste Domestic Solid waste Domestic Solid waste Part-G	e Waste Genera	ed for both these of the detection of th	of Hazardous Wa Qty of Solid Was	stes. ste UOM CMD	Concentration of Ha	azardous Was	
Please specify the cindicate disposal property of Hazardous Waste Type of Hazardous Type of Solid Waste Domestic Solid waste Domestic Solid waste Part-G	e Waste Genera e Generated	ated Qty o	of Hazardous Wa Qty of Solid Was 3936 3936	stes. ste UOM (CMD - te UOM (Kg Kg	Concentration of Ha Concentration of	azardous Was f Solid Waste	te
Please specify the coindicate disposal property of the pollutor production. Perception Recoil Coindicate disposal production.	e Waste Genera e Generated	ated Qty o	of Hazardous Was Qty of Solid Was 3936 3936	stes. ste UOM (CMD - te UOM (Kg Kg	Concentration of Ha Concentration of	azardous Was f Solid Waste	of n
Please specify the cindicate disposal property of the control of the pollutor	e Waste Genera e Generated tion Control n duction in oter nsumption	neasures taken on Reduction in Fuel & Solvent Consumption	of Hazardous Was Qty of Solid Was 3936 3936 Conservation of Reduction in Raw Material	ste UOM (CMD) te UOM Kg Kg Kg Reduction in Power Consumption	Concentration of Ha	azardous Was f Solid Waste y on the cost Reduction in Maintenanc	of n
Please specify the coindicate disposal production. Please specify the coindicate disposal production. Please specify the coindicate disposal production that coindicate disposal production that coindicate disposal production. Please specify the coindicate disposal production that coindicate disposal production that coindicate disposal production.	e Waste Genera e Generated tion Control n duction in oter nsumption	neasures taken on Reduction in Fuel & Solvent Consumption (KL/day)	categories of was of Hazardous Wa Qty of Solid Was 3936 3936 conservation of Reduction in Raw Material (Kg)	stes. ste UOM (CMD) te UOM (Kg) Kg Kg Reduction in Power (Consumption (KWH)	Concentration of Ha	y on the cost Reduction in Maintenanc Lacs)	of n

Water sprinkling on roads and material storage area, sanitation facilities to workers, water supply to workers, storm water management, barricading to plot, PPE to workers etc.	Water sprinkling on roads and material storage area, sanitation facilities to workers, water supply to workers, storm water management, barricading to plot, PPE to workers etc.	45
[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, sanitation facilities to workers, water supply to workers, storm water management, barricading to plot, PPE to workers etc.	Water sprinkling on roads and material storage area, sanitation facilities to workers, water supply to workers, storm water management, barricading to plot, PPE to workers etc.	55

Environmental Protection Measures

Capital Investment

(Lacks)

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Mr. Kunal Doshi

Name & Designation

Authorized Signatory

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064048

Detail of measures for Environmental Protection

Submitted On:

07-02-2024