

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-0000057911

Submitted Date

16-09-2023

PART A

Company Information

Company Name

M/s RAUNAK JIGNA ASSOCIATES

Address

Residential & commercial project with SRA scheme, CTS No. 126pt, 126/6, at village, Chembur, Mumbai

Plot no

Plot bearing CTS No. 126 pt,

Capital Investment (In lakhs) 21700

Pincode

400024

Telephone Number

02221737001

Region SRO-Mumbai II

Last Environmental statement

submitted online

Consent Valid Upto

2020-02-27

no

Industry Category Primary (STC

Application UAN number

Consent order

Taluka

Kurla

Scale

Person Name

Fax Number

Orange

Mr. Rajan Bandelkar

Industry Category

Consent Number

Establishment Year

CE1410000100

L.S.I

no.Formate:1.0/BO/ROHQ/MU/6303-14/EC/CC-2192

Village

Chembur

City

Mumbai

Designation

Partner

Email

raunakgroup@gmail.com

Industry Type

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

built up area

Consent Issue Date

2015-02-27

Date of last environment statement submitted

2015

Code) & Secondary (STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM Total Construction Area (BUA) 87574.76 55298 Mtrs/Y

By-product Information

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

Part-B (Water & Raw Material Consumption)

Water Consumpt Process	ption in m3/day ion for	Consent Quantity in m3/day			Actual Quantity in m3/day			
Cooling								
Domestic		0.00			0.00			
		644.00 0.00			20.00 0.00			
All others								
Total		644.00			20.00			
	ration in CMD / MLD				1.1	•		
Particulars Sewage Generation	1	Consent Quantity 602		antity	Actual Quantity 30		UOM CMD	
	•							
	Process Water Consum er unit of product)	ption (cubic meter o	f					
Name of Product	-		During the Previous				UOM	
			financi	al Year	Financial y	/ear	CMD	
0			0		0		CMD	
3) Raw Material (Consumption (Consump	otion of raw material						
per unit of produ	ct)							
Name of Raw Materials			During the Previous financial Year		During the current Financial year		UOM	
0			0		0			
4) Fuel Consump	tion							
Fuel Name		Consent quar	ntity	Actual (Quantity	UO	М	
Diesel		132		30		Ltr/	'Hr	
Part-C								
		it of output (Parame	ter as specific	ed in the cons	ent issued)			
	ged to environment/un	ic or output (r urume						
[A] Water				Dorsontos	o of voriation			
	ged to environment/un Quantity of Pollutants	Concentration of Po	ollutants	Percentag from pres	e of variation cribed			
[A] Water Pollutants	Quantity of Pollutants discharged (kL/day)	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour	ollutants	from pres standards	cribed with reasons			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration	ollutants	from pres standards %variation	cribed with reasons			
[A] Water Pollutants	Quantity of Pollutants discharged (kL/day)	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour	ollutants	from pres standards	cribed with reasons	Standar 12	d Reaso n 0	
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration	ollutants Except	from pres standards %variation 0	cribed with reasons n			
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration	ollutants Except	from pres standards %variation 0 Percentage from presc	cribed with reasons n e of variation			
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018 Quantity of Pollutants	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 14 Concentration of P	ollutants Except	from pres standards %variation 0 Percentage from presc	cribed with reasons or of variation ribed with reasons	12	0	
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 0.018 Quantity of Pollutants discharged (kL/day)	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 14 Concentration of Podischarged(Mg/NM	ollutants Except	from pres standards %variation 0 Percentage from presc standards	cribed with reasons or of variation ribed with reasons	12		

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

0

Kg/Annum

UOM

2) From Pollution Control Facilities Hazardous Waste Type Total During Previous Financial year 5.1 Head or control 122						Total During Current Financial year			иом
5.1 Used or spe	1 Used or spent oil 132			,	30 L				
Part-E									
SOLID WASTES									
1) From Proce					_				
	s Waste I		tal During Previo	us Financial y		_	g Current Financial	year	UOM
0		0			()			Kg/Annun
2) From Pollut	ion Contr	ol Facili	ties						
Non Hazardou	s Waste 7	уре	Total During	g Previous Fina	ancial yea	r Total Du	ring Current Finan	cial year	UOM
0			0			0			Kg/Annun
3) Quantity Re	ecycled or	Re-utili	zed within the						
unit				Tatal Dania a I	D	T .	tal Basin a Commant		UOM
Waste Type				Total During I Financial year			otal During Current nancial year		ИОМ
0				0		0	,		Kg/Annun
Part-F									
			cs(in terms of co ted for both thes			m) of hazar	dous as well as sol	id wastes	and
1) Hazardous									
	dous Was	te Gene	rated Qty of Haz	ardous Waste			ration of Hazardous	s Waste	
0			0		Kg/Annur	n -			
2) Solid Waste	_								
		nerated	Qty of Solid Was			ration of So	lid Waste		
Biodegradable V	Vaste		351495	Kg/Annum	-				
Non Biodegrada	ble waste		527425	Kg/Annum	-				
STP sludge			9122	Kg/Annum	-				
Part-G									
Impact of the production.	pollution	Control	measures taken (on conservatio	on of natu	ral resource	es and consequentl	y on the c	cost of
Description	Reduct Water Consu	nption	Reduction in Fuel & Solven Consumption	t Raw Material		er sumption	Capital Investment(in Lacs)	Reducti Mainter Lacs)	on in nance(in
The Project is	(M3/da 0	iy)	(KL/day) 0	(Kg) 0	(KW 0	н)	0	0	
under									

Part-H

under construction phase.

[A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection

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.

Environmental Protection Measures

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 30

Capital Investment (Lacks)

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

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

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, Environmental Monitoring, PPE to workers

40

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Mr. Rajan Bandelkar

Name & Designation

Partner

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000057911

Submitted On:

16-09-2023