

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000038741

Submitted Date

30-09-2021

PART A

Company Information

Company Name

M/s Naiknavare Profile Constructions Pvt Ltd. formerly known as M/s Naiknavare Profile Developers LLP

Address

"Avon vista", S.No 8, Hissa No.3 to 7 &S.No. 8 Hissa no.9 to 14, Mahalunge

Piot no

S.No 8, Hissa No.3 to 7 &S.No. 8 Hissa no.9 to 14

Capital Investment (In lakhs)

12000

Pincode

411045

Telephone Number

9850053235

303003323

Region SRO-Pune II

yes

Consent Valid Upto

31/12/2021

Industry Category Primary (STC Code) & Secondary (STC Code) Application UAN number

0000104052

Taluka Mulshi

Scale

MSI

Person Name

Mrs. Gauri H. Naiknavare

Fax Number

ax Number

Industry Category

Orange

Last Environmental statement submitted online Consent Number

Format1.0/CC/UAN No. 0000104052/CO 2103001523

Establishment Year

2017

Village

Mhalunge

City Pune

Designation

Director

Fmail

thakar@naiknavare.com

Industry Type

O21 Building and construction project more

than 20,000 sq. m built up area

Consent Issue Date

24/03/2021

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

Product NameConsent QuantityActual QuantityUOMBuilt Up Area (Square meter)51587.8027995.26SqFeet/Y

By-product Information

By Product Name Consent Quantity Actual Quantity UOM
NA 00 00

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process Cooling Domestic All others Total		Consent Quantity in m3/day 0.00 0.00 464.00 0.00 464.00		Actual Quantity in m3/day 0.00 0.00 74.00 0.00 74.00									
							2) Effluent Genera	tion in CMD / MLD					
							Particulars		Co i 383	nsent Quantity	Actual Quantity 75.42		U OM CMD
							Sewage Effluent		363)	75.42		UMD
							2) Product Wise Pr process water per	ocess Water Consumpt	tion (cubic meter of				
							Name of Products			During the Previous			иом
NA			financial Year 00	Financial ye 0.0	ear	CMD							
3) Raw Material Co	onsumption (Consumpt	ion of raw material											
Name of Raw Mate		During the Previous financial Year		During the current Financial year		UOM							
NA			0	0		MT/A							
4) Fuel Consumption	on												
Fuel Name		Consent quantity		Actual Quantity 5.32		UOM MT/A							
HSD		187.2	5.32		IVI I /.	А							
Part-C													
	ed to environment/unit	of output (Parameter	as specified in the cons	sent issued)									
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollo discharged(Mg/Lit) Ex PH,Temp,Colour	cept from pres standards	s with reasons		_							
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	discharged(Mg/Lit) Ex PH,Temp,Colour Concentration	cept from pres	scribed s with reasons	Standard	Reasor							
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day)	discharged(Mg/Lit) Ex PH,Temp,Colour	ccept from pres standards %variatio	scribed s with reasons	Standard 100 250								
[A] Water Pollutants Detail BOD COD	Quantity of Pollutants discharged (kL/day) Quantity 27.4	discharged(Mg/Lit) Ex PH,Temp,Colour Concentration	ccept from pres standard %variatio 	scribed s with reasons	100								
[A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity 27.4 80.2 Quantity of Pollutants discharged (kL/day)	discharged(Mg/Lit) Ex PH,Temp,Colour Concentration 0 0 Concentration of Po discharged(Mg/NM3	ccept from pressure standards %variation	scribed s with reasons on age of variation scribed ls with reasons	100								
[A] Water Pollutants Detail BOD COD [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 27.4 80.2 Quantity of Pollutants discharged (kL/day) Quantity	discharged(Mg/Lit) Ex PH,Temp,Colour Concentration 0 Concentration of Po discharged(Mg/NM3	scept from pressure standards %variatio	scribed s with reasons on age of variation scribed ls with reasons	100 250 Standard	 Reasor							
[A] Water Pollutants Detail BOD COD [B] Air (Stack)	Quantity of Pollutants discharged (kL/day) Quantity 27.4 80.2 Quantity of Pollutants discharged (kL/day) Quantity M 0.17	discharged(Mg/Lit) Ex PH,Temp,Colour Concentration 0 0 Concentration of Po discharged(Mg/NM3	ccept from pressure standards %variation	scribed s with reasons on age of variation scribed ls with reasons	100 250								

1) From Process Hazardous Waste Type Tot 0 00	al During Previ	ous Financial year	Total Du 0	ring Current Financial year	UOM KL/A
2) From Pollution Control Fa		business Financial cons	Tatal D	in a Commant Financial year	иом
Hazardous Waste Type 0	00	revious Financial year	00	uring Current Financial year	UOM KL/A
Part-E					
SOLID WASTES 1) From Process Non Hazardous Waste Type Biodegradable waste	Total During I	Previous Financial year	Total Du 85.3	ring Current Financial year	UOM MT/A
Non - Biodegradable waste	00		52.37		MT/A
E-Waste	00		0.75		MT/A
2) From Pollution Control Fa Non Hazardous Waste Type STP Sludge		During Previous Financial y	ear Tot a 0.09	al During Current Financial yea	r UOM MT/A
3) Quantity Recycled or Re- unit Waste Type	utinizea within (Total During Previous Financial year 00	:	Total During Current Financial year 00	UOM Kg/Annum
Please specify the character	ristics(in tarms	of concentration and quan	tum) of ha	zardous as well as solid wastes	and
indicate disposal practice ac				zardous as well as solid wastes	anu
1) Hazardous Waste Type of Hazardous Waste Go	enerated	Qty of Hazardous Waste 00	UOM KL/A	Concentration of Hazardous NA	Waste
2) Solid Waste Type of Solid Waste General Biodegradable Waste	ted	Qty of Solid Waste 85.3	UOM MT/A	Concentration of Solid Wa	ste
Non - Biodegradable waste		52.37	MT/A	Solid	
STP Sludge		0.09	MT/A	Solid	
E-Waste		0.75	MT/A	Solid	
Part-G					
Impact of the pollution Cont production.	rol measures t	aken on conservation of na	tural resou	rces and consequently on the o	cost of

Raw Material Power

(Kg)

00

Consumption

(KWH)

00

Investment(in

Lacs)

00

Maintenance(in

Lacs)

00

Water

00

NA

(M3/day)

Consumption

& Solvent

(KL/day)

00

Consumption

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 Measures	Capital Investment (Lacks)
O & M cost for landscape area	Gardening - to maintain green belt area	73.05
Operation And Maintenance of pollution control facilities	Water Pollution Control	190
O & M cost for treatment of biodegradable garbage in OWC	To reduce wet garbage load	13

[B] Investment Proposed for next Year

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

Rainwater Harvesting To improve ground water table 1

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Conducting environmental awareness programs, We have appointed experienced consultants for the necessary guidance & implementation of the pollution control work, Green belt development., Regularly conducting Environmental Monitoring.

Name & Designation

Mrs. Gauri H. Naiknavare (Director)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000038741

Submitted On:

30-09-2021