

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-0000056743

Submitted Date

04-09-2023

PART A

Company Information

Company Name Application UAN number

Purvankara Ltd 0000116522

Address

Block A, B, C, D1 & D2 and G by and "Purva Aspire" for Blocks E and F,Survey No. 37/1B+37/2/2/1 to 3+5, Bavdhan, Haveli, Dist Pune

Plot noTalukaVillageResidential development withHaveli,Bavdhan

commercial component CTS no. 395,395/1 to 395/10 at M/E ward,

Deonar, Mumbai

Capital Investment (In lakhs) Scale City
10500 -- Pune

Pincode Person Name Designation

411016 MR.DEEPAK SUNDARAM SENIOR GENERAL MANAGER (WESTERN ZONE HEAD)

Telephone Number Fax Number Email

9920243913 02040064664 Deepak.Sundaram@providenthousing.com

Region Industry Category Industry Type

SRO-Pune I Red O21 Building and construction project more than

20,000 sq. m built up area

Last Environmental statement

submitted online

yes

Consent Number Consent Issue Date

Format1.0/CC/UAN 2022-02-20

No.0000116522/CE/2202001257

Consent Valid Upto Establishment Year Date of last environment statement submitted

2026-08-12 2016 Sep 28 2022 12:00:00:000AM

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

Product Information

Product NameConsent QuantityActual QuantityUOMNA0000SqFeet/Y

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA00SqFeet/Y

Part-B (Water & Raw Material Consumption)

-	nption in m3/day tion for	Consent Q	uantity in m3/day	Actual Quantit	y in m3/day	y
Process		0.00		0.00		
Cooling		0.00		0.00		
Domestic		271.00		9.00		
All others		0.00		0.00		
Total		271.00		9.00		
	ration in CMD / MLD					
Particulars			Consent Quantity	Actual Quanti	_	UOM
Sewage Effluent			236	4		CMD
	Process Water Consum er unit of product)	ption (cubic meter of	f			
Name of Product			During the Previous financial Year	During the cu Financial yea		иом
0			0	0		SqFeet/
3) Raw Material	Consumption (Consump	ntion of raw material				
per unit of produ		<u> </u>				
Name of Raw Ma	terials		During the Previous financial Year	During the current Financial year		UOM
NA			00	00		MT/A
4) Fuel Consump	otion					
Fuel Name		Consent qu		ual Quantity	UOI	-
HSD-82.5 KVA		10.21	5		Ltr/l	⊣r
Part-C						
	rged to environment/un	nit of output (Parame	ter as specified in the co	nsent issued)		
[A] Water						
	Quantity of Pollutants	Concentration of Po	ollutants Percenta Except from pre	age of variation		
[A] Water Pollutants	Quantity of Pollutants discharged (kL/day)	Concentration of Po discharged(Mg/Lit) PH,Temp,Colour	ollutants Percenta Except from pre standard	age of variation escribed ds with reasons	Store do sel	
[A] Water Pollutants	Quantity of Pollutants	Concentration of Po	ollutants Percenta Except from pre	age of variation escribed ds with reasons	Standard 0	Reason 0
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged (Mg/Lit) PH,Temp,Colour Concentration	ellutants Percenta Except from pre standaro %variati	age of variation escribed ds with reasons		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged (Mg/Lit) PH,Temp,Colour Concentration	ellutants Percenta Except from pre standaro %variati	age of variation escribed ds with reasons		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 0 Quantity of Pollutants	Concentration of Podischarged (Mg/Lit) PH,Temp,Colour Concentration	Pollutants Percenta from prestandaro %variati 0 Pollutants Percenta from prestandaro presenta from prestanta from prestanta from prestanta pres	age of variation escribed ds with reasons ion		
[A] Water Pollutants Detail NA [B] Air (Stack)	Quantity of Pollutants discharged (kL/day) Quantity 0 Quantity	Concentration of Podischarged(Mg/Lit) PH,Temp,Colour Concentration 0 Concentration of P	Pollutants Percenta from prestandaro %variati 0 Pollutants Percenta from prestandaro presenta from prestanta from prestanta from prestanta pres	age of variation escribed ds with reasons on age of variation escribed ds with reasons		0

HAZARDOUS WASTES

1) From Process Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year 0

UOM Kg/Annum

0	Waste Type Total L 0	During Previous Fina	ancial year	Total Duri 0	ng Current Financial ye	ar UOM Kg/Annun
Part-E						
SOLID WAS						
-	ous Waste Type	Total During Previo	ous Financial ye	ar Total D	uring Current Financial	year UOM
Solid Waste (Non Biodegradable)	0		00		Kg/Annun
Solid Waste (Biodegradable)	0		00		Kg/Annun
-	lution Control Facili					
Non Hazard NA	ous Waste Type	Total During F 0	Previous Financi	i al year Tot a 0	ol During Current Financ	cial year UOM Kg/Annun
INA		O		U		Kg/Alliluli
3) Quantity unit	Recycled or Re-util	ized within the				
Waste Type			otal During Prev	vious	Total During Current	UOM
0		Fi 0	nancial year		Financial year 0	Kg/Annun
O		9			ŭ	Kg/Allilali
Part-F						
Please spec indicate dis 1) Hazardou	posal practice adop us Waste	ics(in terms of conc ted for both these of erated Qty of Hazar	categories of wa	astes.	azardous as well as soli	
indicate dis 1) Hazardou	posal practice adop us Waste	ted for both these o	categories of wa	astes.		
Please specindicate dis 1) Hazardou Type of Haz 0	posal practice adop us Waste vardous Waste Gene ste	erated Qty of Hazar	rdous Waste UG	OM Cond g/Annum	entration of Hazardous	Waste
Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Was Type of Soli	posal practice adop us Waste ardous Waste Gene	erated Qty of Hazar	categories of wa	OM Cond g/Annum UOM	centration of Hazardous Concentration of	Waste
Please specindicate displayed in the special s	posal practice adop us Waste vardous Waste Gene ste	erated Qty of Hazar 0 Qty of 100	rdous Waste UG	OM Cond g/Annum UOM Kg/Annun	Concentration of Hazardous Concentration of	Waste
Please specindicate displayed indicate displayed in	posal practice adop us Waste vardous Waste Gene ste	erated Qty of Hazar	rdous Waste UG	OM Cond g/Annum UOM	Concentration of Hazardous Concentration of	Waste
Please specindicate displayed in the control of the	posal practice adop us Waste vardous Waste Gene ste	erated Qty of Hazar 0 Qty of 100	rdous Waste UG	OM Cond g/Annum UOM Kg/Annun	Concentration of Hazardous Concentration of	Waste
Please specindicate displayed indicate displayed in	posal practice adop us Waste ardous Waste Gene ste id Waste Generated	erated Qty of Hazar 0 Qty of 100 60	rdous Waste UG Kg	OM Cond g/Annum UOM Kg/Annun Kg/Annun	Concentration of Hazardous Concentration of	Waste f Solid Waste
Please specindicate displanticate displantic	posal practice adop us Waste ardous Waste Gene ste id Waste Generated	erated Qty of Hazar 0 Qty of 100 60	rdous Waste UG Kg	OM Cond g/Annum UOM Kg/Annun Kg/Annun	Concentration of NA NA NA Curces and consequently Capital Investment(in	Waste f Solid Waste

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental

Statement

Part-H

[B] Investment Proposed for next Year

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

1.Environmental monitoring Environmental protection measures 2.2

Part-I

Any other particulars for improving the quality of the environment.

Particulars

OPERATION AND MAINTENANCE OF STP WILL BE CARRIED OUT AFTER COMPLETION OF CONSTRUCTION / ON COMMISSIONING

Name & Designation

MR.DEEPAK SUNDARAM_SENIOR GENERAL MANAGER (WESTERN ZONE HEAD

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000056743

Submitted On:

04-09-2023