

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000053000

Submitted Date

05-05-2023

PART A

Company Information

Company Name **Application UAN number**

Tulip Properties.

Address

"Tulip Infinity Planet" -Gat No. 105,106, 107, 108, 113, 114, 115, Dehu Alandi BRT Road, Behind Nakshatra Island, Pune

Plot no Gat No. 105,106, 107, 108, 113, 114,

115,

Capital Investment (In lakhs)

19700

412105

Telephone Number

8605666111

Pincode

Region

SRO-Pimpri Chinchwad

Last Environmental statement

submitted online

no

Consent Valid Upto

2024-03-18

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

NIL

Taluka

Haveli

Scale

LSI

Person Name Mr.Sanjay Varma

Fax Number

Industry Category

Orange

Consent Number

Formatl.0/BO/JD

(WPC)/UAN-63606/CE/CC-1903001041

Establishment Year

2019

Village

Dehu alandi

City

Pune

Designation

Partner

Email

tulipproperties.in@gmail.com

Industry Type

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

Consent Issue Date

2019-03-18

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM Building construction project 0 0 CMD

By-product Information

By Product Name **UOM Consent Quantity Actual Quantity** NA 0 0 **CMD**

Part-B (Water & Raw Material Consumption)

Part-D

1) Water Consumption in m3/day Water Consumption for		Consent Quantity in r	n3/day	Actual Quantity in m3/day		
Process		0.00		0.00		
Cooling		0.00		0.00		
Domestic		532.00		0.00		
All others		0.00		0.00		
Total		532.00		0.00		
2) Effluent Genera	ation in CMD / MLD					
Particulars		Consent Qu	ıantity	Actual Quanti	-,	ИОМ
Domestic		467		0		CMD
		umption (cubic meter of				
Name of Products (Production)			ng the Previous ncial Year	During the current Financial year		UON
NA		0		0		CMD
		ımption of raw material				
per unit of product) Name of Raw Materials		During	the Previous	During the	current	UON
Name of Naw Mat	eriais	financia		Financial ye		UUN
NA		0		0		CMD
4) Fuel Consumpt	ion					
Fuel Name		Consent quantity	Actual Qua	ntity	UOM	
HSD		233280	0		Kg/Annum	1
Part-C						
Pollution discharg	ged to environment,	/unit of output (Parameter as spec	ified in the cons	ent issued)		
Pollution discharg [A] Water Pollutants Detail	Quantity o Pollutants discharge (kL/day)	of Concentration of Polluta discharged(Mg/Lit) Exce d PH,Temp,Colour	nts Percent pt variation prescri with re	tage of on from bed standards asons	Standard	l Reason
[A] Water Pollutants Detail Project is under construction phase. will be submitted in	Quantity of Pollutants discharge (kL/day) Quantity 0	of Concentration of Polluta discharged(Mg/Lit) Exce	nts Percen pt variatio prescri	tage of on from bed standards asons	Standard NA	I Reasor NA
[A] Water Pollutants Detail Project is under construction phase. will be submitted in operational phase	Quantity of Pollutants discharge (kL/day) Quantity 0	of Concentration of Polluta discharged(Mg/Lit) Exce d PH,Temp,Colour Concentration	nts Percen pt variatio prescri with re %variat	tage of on from bed standards asons		
[A] Water	Quantity of Pollutants discharge (kL/day) Quantity 0 Data Quantity of Pollutants discharged (kL/da	Concentration of Polluta discharged(Mg/Lit) Exce d PH,Temp,Colour Concentration 0 Concentration of Pollutants discharged(Mg/NM3)	nnts Percent pt variation prescri with re %variation NA Percentage from prescri standards w	tage of on from bed standards asons tion of variation ibed vith reasons	NA	
[A] Water Pollutants Detail Project is under construction phase. will be submitted in operational phase [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharge (kL/day) Quantity 0 Data Quantity of Pollutants discharged (kL/day)	Concentration of Polluta discharged(Mg/Lit) Exce d PH,Temp,Colour Concentration 0 Concentration of Pollutants discharged(Mg/NM3) ny) Concentration	Percentage from prescri	tage of on from bed standards asons tion of variation ibed vith reasons	NA Standard	NA Reason
[A] Water Pollutants Detail Project is under construction phase. will be submitted in operational phase	Quantity of Pollutants discharge (kL/day) Quantity 0 Data Quantity of Pollutants discharged (kL/da	Concentration of Polluta discharged(Mg/Lit) Exce d PH,Temp,Colour Concentration 0 Concentration of Pollutants discharged(Mg/NM3)	nnts Percent pt variation prescri with re %variation NA Percentage from prescri standards w	tage of on from bed standards asons tion of variation ibed vith reasons	NA	NA Reason

Biodegradable wa Non-Biodegradab STP Sludge		0 0 0	Kg/Annı Kg/Annı Kg/Annı	ım NA			
		Qty of Solid Waste	UOM Ka/Anni		ration of Solid Waste		
indicate dispos	al practice adop /aste	ics(in terms of concented for both these can rated Qty of Hazardo	tegories of waste	5.	rdous as well as solid wastes	s and	
Part-F							
3) Quantity Recycled or Re-utilized vanit Waste Type 0		Tota	Total During Previous Financial year		Total During Current Financial year 0		
2) From Pollution Non Hazardous STP Sludge	on Control Facili Waste Type		vious Financial y	ear Total D o	uring Current Financial year	UOM Kg/Annum	
Biodegradable wa	aste 0	otal During Previous F	inancial year	O	g Current Financial year	UOM Kg/Annum Kg/Annum	
SOLID WASTES 1) From Process							
Part-E							
	on Control Facili te Type Total D	<mark>ties</mark> During Previous Finan	cial year 7	_	Current Financial year	UOM Kg/Annum	
0	t e rype Totai L O	During Previous Finan	cial year 1	_	Current Financial year	UOM Kg/Annum	

0 Project is under constrcution phase. Details will be submitted in operational phase.

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

0

NA

0

(Lacks)

0

0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

284.7

Part-I

NA

Any other particulars for improving the quality of the environment.

Particulars

The project is under construction phase. EC & CTE are obtained from respective authorities.

Name & Designation

Environmental Aspects

Mr.Sanjay Varma - Partner

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000053000

Submitted On:

05-05-2023