

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

Taluka

Scale

Person Name

Fax Number

Mr. Sachin Chandgude

Industry Category

Consent Number

Establishment Year

Format1.0/JD(WPC)/UAN NO.

0000100948/CE-2103002056

S.S.I

00

Orange

2020

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000064864

Submitted Date

20-04-2024

PART A

Address

Pune

Company Information

Company Name **Application UAN number** MPCB-CONSENT-00000100948

M/s. CD Developers

Survey No. 34/2(part), 34/3/1/1, 34/3/1/2, 34/3/2, 35/1, 35/2, 35/3, 35/4, 35/5, 35/6, Narhe - Dhayari Road, Village - Narhe,

Plot no 34/2(part), 34/3/1/1, 34/3/1/2, 34/3/2, 35/1, Haveli

35/2, 35/3, 35/4, 35/5, 35/6

Capital Investment (In lakhs)

74.52

411041

Telephone Number

9923380713

Pincode

Region SRO-Pune I

Last Environmental statement

submitted online

no

Consent Valid Upto

2023-06-01

Industry Category Primary (STC Code)

Product Information

& Secondary (STC Code)

NA

Product Name 00

Consent Quantity

Actual Quantity 00

UOM CMD

Consent Quantity

Actual Quantity

UOM

By-product Information By Product Name

NA 00

00

CMD

City

Pune

Village

Narhe

Designation Partner

Email

sachinschandgude@yahoo.com

Industry Type

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

Consent Issue Date

2021-03-31

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Part-B (Water & Raw Material Consumption)

Water Consump	mption in m3/day	Consent Ouan	ntity in m3/day	Actual Quantis	tv in m3/da	v	
Process		Consent Quantity in m3/day 0.00 0.00 383.00		Actual Quantity in m3/day 0.00			
Cooling				0.00 0.00			
Domestic							
All others		0.00		0.00			
Total		383.00		0.00			
2) Effluent Gene	eration in CMD / MLD						
Particulars			ent Quantity	Actual Quantity		JOM	
NA		383		00		CMD	
	Process Water Consum	ption (cubic meter of					
Name of Produc	er unit of product)		During the Previous	S During the	current	UON	
Name of Froducts (Froduction)			financial Year	Financial year			
NA			00	00		CMD	
	Consumption (Consum	ption of raw material					
per unit of prod			During the Provious	During the	urront	UOM	
Name of Raw Materials		During the Previous financial Year		During the current Financial year		UUN	
NA		(00	00		CMD	
4) Fuel Consum	ption						
Fuel Name		Consent quantity	y Actual	Quantity	UOI	-	
NA		00	00		CMI)	
Part-C							
	nrged to environment/u	nit of output (Parameter	as specified in the con	sent issued)			
[A] Water Pollutants	Quantity of	Concentration of Pollut	ants Percenta	ge of variation			
Detail	Pollutants	discharged(Mg/Lit) Exc	ept from pre	scribed			
	discharged (kL/day)	PH,Temp,Colour Concentration	standard %variatio	ls with reasons	Ctondond	D	
0	Quantity 0	0	% variatio 0	on	Standard 0	0	
IDI Air (Ctock)							
[B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (kL/day)		Concentration of Polludischarged(Mg/NM3)	from pres standard	s with reasons			
	Quantity	Concentration	%variatio	on	Standard		
	_	_	_				
0	0	0	0		0	0	

HAZARDOUS WASTES 1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM CMD

Hazardous V	Vaste Type	Total During Previous	Financial year			ing Current Finan	cial year	UOM
0		0		0				CMD
Part-E								
SOLID WAST								
1) From Prod		Total During Provious	c Einancial voor		Total Du	ring Current Fina	ncial waar	UON
NA NA	ous waste Type	Total During Previou :	s Filialiciai year		1 0tai Du i 0	ring Current Final	iciai yeai	CMD
IVA								CME
	ution Control Fa		Drovious Einans	ialvaar	Total	During Current E	inancial was	UOA
NA NA	ous Waste Type	o o o o o o o o o o o o o o o o o o o	Previous Financ	iai year	0	During Current F	manciai year	UOM CMD
3) Quantity unit	Recycled or Re-u	ıtilized within the						
Waste Type			Total During Pi year	revious F	inancial	Total During Cu year	ırrent Financial	UON
0			0			0		CMD
Part-F								
0 2) Solid Was		0	of Hazardous W		CMD	Concentration of NA		ste
NA	d Waste Genera	r ea Qt y 0	y of Solid Waste		<i>UOM</i> CMD	Concentration of	r Solia Waste	
Part-G								
Impact of th	e pollution Cont	rol measures taken or	n conservation o	of natura	l resourc	es and conseque	ntly on the cost	t of
Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reducti Power Consum (KWH)		Capital Investment(in Lacs)	Reduction i Maintenand Lacs)	
NA	0	0	0	0		0	0	
Part-H								
		ment proposal for envi		ection ab	atement	t of pollution, pre	vention of pollu	ıtion.
[A] Investme Statement	ent made during	the period of Environ	mental					
	asures for Envir	onmental Protection		Environn	nental P	rotection C	apital Investme	ent

(Lacks)

0

Measures

NA

2) From Pollution Control Facilities

 $\mathsf{N}\mathsf{A}$

[B] Investment Proposed for next Year

Detail of measures for Environmental ProtectionNA

NA

NA

Capital Investment (Lacks)

0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Mr. Sachin Sankarrao Chandgude

IIAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064864

Submitted On:

20-04-2024