

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2016

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000051765

Submitted Date

06-01-2023

PART A

Company Information

Company Name Application UAN number

M/s. Runwal Erectors Pvt. Ltd, 0000046546

Address

S. No. 153A/1 to 4/1/1 Hadapsar, Pune, Tal:

Haveli, Dis: Pune.

Plot noTalukaVillageS. No. 153A/a to 4/1/1HaveliHadapsar

Capital Investment (In lakhs)ScaleCity9550M.S.L.Pune

PincodePerson NameDesignation411028Nitin MalpaneDirectorTelephone NumberFax NumberEmail

Telephone NumberFax NumberEmail93230220250user@f5realtors.com

Region Industry Category Industry Type

SRO-Pune I Red other

Last Environmental statement Consent Number Consent Issue Date

submitted online

no Format1.0/BO/JD 2019-06-07 (WPC)/UAN-046546/CE/CC-1906000301

Consent Valid Upto Establishment Year Date of last environment

 statement submitted

 2024-06-06
 2019
 Jan 1 1900 12:00:00:000AM

Industry Category Primary (STC Code)

& Secondary (STC Code)

Product Information

Product NameConsent QuantityActual QuantityUOMNA0MT/A

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA00MT/A

Part-B (Water & Raw Material Consumption)

Water Consumpti	ption in m3/day ion for	Consent Qua	ntity in m3/d	ay	Actual Quantit	y in m3/day	,	
Process		0.00			0.00			
Cooling		0.00			0.00			
Domestic		169.00			0.00			
All others Total		0.00 169.00			0.00			
					0.00			
	ation in CMD / MLD							
Particulars Sowage Effluent		C (onsent Quan	tity	Actual Quanti 0	•	U OM CMD	
Sewage Effluent		12			0			
	Process Water Consum r unit of product)	ption (cubic meter of						
Name of Products (Production)			During the Previous financial Year		During the current Financial year		UOM	
NA			0		0		MT/A	
	Consumption (Consump	otion of raw material						
per unit of product) Name of Raw Materials			During the Previous financial Year		During the current Financial year		UOM	
NA			0		0 MT/A			
4) Fuel Consump	tion							
Fuel Name		Consent o	<i>juantity</i>		ctual Quantity		UOM	
HSD (High Speed [Diesel)	380 0		0			Ltr/Hr	
Part-C								
	ged to environment/un	it of output (Parameter	as specified	in the cons	ent issued)			
[A] Water Pollutants	Quantity of	Concentration of Pollu	tants	Percentag	e of variation			
Detail	Pollutants	discharged(Mg/Lit) Except from pre-		from presc	scribed			
	discharged (kL/day)	PH,Temp,Colour Concentration		standards %variation	with reasons	Standard	Passa	
NA	Quantity 0	0		% variation 0		0	NA NA	
[B] Air (Stack)								
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Poll discharged(Mg/NM3)	utants	from presc	e of variation ribed with reasons			
N/A	Quantity	Concentration		%variation		Standard		
NA	0	0		0		0	NA	
Part-D								

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year Total During Current Financial year 0 KL/A

	Vaste Type	cilities Total During Previous	s Financial year	Total Dur	ing Current Financi	al year	иом
0		0	,	0	3	, ,	KL/A
Part-E							
SOLID WAST	ES						
1) From Proc		Total Desire - Descripe	- Financial	Tatal Du	-i C	.:-1	
Dry Waste	ous waste Type	Total During Previou 0	s rinanciai year	1 otal Du 5	ring Current Financ	iai year	UON Kg
Dry Waste		0		5			Kg
	ution Control Fa		Duaniana Financial .	T	l Danier of Commont Fin		
NA Hazardo	ous Waste Type	1 otal During 1 0	Previous Financial y	r ear I ota . 0	During Current Fir	ianciai year	UOI Kg
							_
NA		0		0			Kg
	Recycled or Re-u	itilized within the					
unit Waste Type			Total During Previo	us Financial	Total During Curi	ent Financial	UOI
waste type			year	as i maneiai	year	ene i maneiai	00,
0			0		0		Kg
0			0		0		Kg
Part-F							
Please speci		istics(in terms of cond lopted for both these			rdous as well as so	lid wastes and	<u>1</u>
Please speci	posal practice ad				rdous as well as so	lid wastes and	<u>i</u>
Please speci indicate disp 1) Hazardou	posal practice ad	lopted for both these		es.	rdous as well as so Concentration of H		
Please speci indicate disp 1) Hazardou	oosal practice ad s Waste	lopted for both these	categories of waste	es.			
Please speci indicate disp 1) Hazardou Type of Haza 0	oosal practice ad s Waste ardous Waste Ge	enerated Qty 0	categories of waste	e UOM	Concentration of H NA	azardous Was	
Please speci indicate disp 1) Hazardou Type of Haza 0 2) Solid Was Type of Solid	oosal practice ad s Waste ardous Waste Ge	enerated Qty 0	categories of waste	e UOM	Concentration of H NA Concentration of S	azardous Was	
Please speci indicate disp 1) Hazardou Type of Haza 0	oosal practice ad s Waste ardous Waste Ge	enerated Qty 0	categories of waste	e UOM	Concentration of H NA	azardous Was	
Please speciindicate disputation of the property of the proper	oosal practice ad s Waste ardous Waste Ge	enerated Qty 0 ced Q 5	categories of waste	uom Vom Kg	Concentration of H NA Concentration of S Solid	azardous Was	_
Please specifindicate display indicate display and indicate display indicate display indicate display and indicate display in	s Waste ardous Waste Ge ste d Waste Generat	enerated Qty 0 ced Q 5	of Hazardous Waste	UOM Kg Kg	Concentration of H NA Concentration of S Solid Solid	azardous Was Solid Waste	te
Please speci- indicate disp 1) Hazardout Type of Haza 0 2) Solid Was Type of Solid Dry Waste Dry Waste Part-G Impact of the production.	s Waste ardous Waste Ge ste d Waste Generate e pollution Conti	enerated Qty 0 ced Q 5 rol measures taken or Reduction in Fuel & Solvent Consumption	of Hazardous Waste ty of Solid Waste conservation of na Reduction in Red Raw Material Por (Kg) Con	UOM Kg Kg Kg Kural resource Suction in over	Concentration of H NA Concentration of S Solid Solid	azardous Was Solid Waste	of n
Please speci- indicate disp 1) Hazardout Type of Haza 0 2) Solid Was Type of Solid Dry Waste Dry Waste Part-G Impact of the production.	s Waste ardous Waste Ge ste d Waste Generate e pollution Conti	enerated Qty 0 ced Q 5 5 rol measures taken or Reduction in Fuel & Solvent	of Hazardous Waste ty of Solid Waste conservation of na Reduction in Red Raw Material Por (Kg) Con	UOM Kg Kg Kg Kural resource	Concentration of H NA Concentration of Solid Solid Solid Ces and consequent Capital Investment(in	azardous Was Solid Waste Neduction in Maintenance	of n

[A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection

Environmental Protection Measures

Capital Investment (Lacks)

Regular Monitoring of Environmental Parameters

Regular Monitoring of Environmental

Parameters

0.5

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment

(Lacks)

Regular Monitoring of Environmental Parameters

Regular Monitoring of Environmental Parameters

0.5

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Environmental Monitoring & Analysis carried out on regular intervals.

Name & Designation

Nitin Malpane (Director)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000051765

Submitted On:

06-01-2023