

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

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000076133

Submitted Date

21-11-2024

PART A

Company Information

Company Name

M/s.Karmvir Intelligent Infra Pvt. Ltd, "Sky MPCB-CONSENT-0000146108 City"

Application UAN number

Address

1405(pt), village Marol and CTS No 1(pt), Village Bapnala, Near Hotel Ambassador, Marol, Andheri (East) Mumbai.

1405(pt), village Marol and CTS No 1(pt)

Capital Investment (In lakhs)

34600

Pincode

400059

Telephone Number

9960867670

Region

SRO-Mumbai II

Last Environmental statement

submitted online

Consent Valid Upto

2027-11-20

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

Taluka

Mumbai city

Scale

L.S.I

Person Name SAMIRAN ADHICARY

Fax Number

Industry Category

Red

Consent Number

Format1.0/CC/UAN

No.0000146108/CE/2211001678

Establishment Year

2022

Village

Mumbai

City Mumbai

Designation

Director

Email

mahabal.thane161@gmail.com

Industry Type

O21 Building and construction project more

than 20,000 sq. m built up area

Consent Issue Date

2022-11-21

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

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

By-product Information

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

Part-B (Water & Raw Material Consumption)

HAZARDOUS WASTES

1) From Process

Water Consumpt	nption in m3/day	Consont O	iantity in m²	/dav	Actual Oventit	v in m2/da	,	
Process Process	ion ioi	Consent Quantity in m3/day 0.00			Actual Quantity in m3/day 0.00			
Cooling		0.00		0.00				
Domestic		208.00			208.00			
All others								
Total		208.00			208.00			
	ration in CMD / MLD							
Particulars Domestic effluent			antity	tity Actual Quantity UOM 192 CMD				
	Process Water Consum	ption (cubic meter of	•					
Process water pe Name of Product	er unit of product)		Durino	the Previous	During the	current	UOM	
Name of Froduct	s (Froduction)			ial Year	Financial		001	
Na			0		0		CMD	
	Consumption (Consump	otion of raw material						
per unit of produ Name of Raw Ma			During the	e Previous	During the	rurrent	UOM	
Name of Naw Materials		During the Previous financial Year			Financial year		001	
NA			0		0		CMD	
4) Fuel Consump	tion							
Fuel Name		Consent quant		Actual Quantity				
Disel		100		100		Ltr/Hr		
Part-C								
	ged to environment/un	it of output (Parame	ter as specifi	ed in the cons	ent issued)			
[A] Water Pollutants	Ouantity of	Concentration of Po	llutonto	Dorgonton	o of variation			
Detail	Quantity of Pollutants	discharged(Mg/Lit)		from preso	e of variation cribed			
	discharged (kL/day)	PH,Temp,Colour	standard		with reasons			
	Quantity	Concentration		%variation	1	Standard		
NA	0	0		0		0	0	
[B] Air (Stack)								
Pollutants d discharged (kL/day)		discharged(Mg/NM3) from p standa		from presc standards	with reasons			
	Quantity	Concentration		%variation		Standard		
		•		0		0	0	
NA	0	0		U		U	U	

Hazardous Waste Type Total During Previous Financial year Total During Current Financial year 0 CMD

2) From Poll Hazardous V	lution Control Fa Vaste Type		Previous	Financial year		Total Du	ring Current Financ	cial year	иом
0	ruste rype	0		acia. year		0		yeu.	CMD
Part-E									
SOLID WAST									
1) From Pro	cess ous Waste Type	Total During	ı Previous	: Financial vear		Total Di	ıring Current Finaı	ncial vear	UOM
NA		0	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		0		.c.u. y cu.	CMD
-	lution Control Fa	acilities							
Non Hazardo NA	ous Waste Type	Tota 0	l During F	Previous Financ	ial year	Tota 0	l During Current F	inancial year	UOM CMD
unit Waste Type	Recycled or Re-	utilized withir		Total During P	rovious	Einancia	l Total During Cu	rront Einancial	ı uom
waste Type				year	revious	rillalicia	year	i i enc Financiai	001
0				0			0		CMD
Part-F									
1) Hazardou Type of Haza 0	is Waste ardous Waste G	enerated	Qty o 0	of Hazardous W	aste (UOM CMD	Concentration of NA	Hazardous Wa	ste
	<mark>ste</mark> d Waste Genera	ted	-	olid Waste	иом		Concentration of S	olid Waste	
Wet Garbage			100375		Kg/Anr	num	Used as manure		
Dry Garbage			67160		Kg/Anr	num	Handed over to auth	orized vendor	
Part-G									
Impact of th	e pollution Cont	trol measures	taken on	conservation o	of natur	al resour	ces and consequer	ntly on the cost	t of
Description	Reduction in Water Consumption (M3/day)	Reduction & Solvent Consump (KL/day)	t	Reduction in Raw Material (Kg)		mption	Capital Investment(in Lacs)	Reduction i Maintenand Lacs)	
NA	0	0		0	0		0	0	
Part-H									
					ection a	nbatemer	nt of pollution, pre	vention of poll	ution.
Statement	ent made during			nentai	Environ	mental l	Protection C	anital Investm	ont

NA Measures
NA

Detail of measures for Environmental Protection

Capital Investment (Lacks)

0

Environmental Protection

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures NA

Capital Investment (Lacks)

(

Part-I

Any other particulars for improving the quality of the environment.

Particulars

It is Building construction project

Name & Designation

SAMIRAN ADHICARY, Managing Director

IIAN No:

MPCB-ENVIRONMENT_STATEMENT-0000076133

Submitted On:

21-11-2024