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-0000076361

# **PART A**

### **Company Information**

Company Name

Raymond Limited

Address

Realty Division, Ground Floor, JKFT Building, Pokhran Road No. 1, Jekegram, Thane.

Plot no On plot bearing S. No. 65, 66, 118/1, 118/2, 119/A/1/A, 119/A/1/B, 119/A/2, 119-B, 120/1/3, 131/A1, 131/B (pt), 132/2, 133/A, 133/B, 138/1/A of Village Panchpakhadi

Capital Investment (In lakhs) 247000

Pincode 400606

**Telephone Number** 02261523705

Region SRO-Thane I

Last Environmental statement submitted online no

**Consent Valid Upto** 

2027-12-13

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

Application UAN number MPCB-CONSENT-0000174163

1.S.I Person Name

Taluka

Thane

Scale

**Prashant Rathod** Fax Number

0

Industry Category Orange

### **Consent Number**

Format1.0/CC/UAN No.0000174163/CE/2309001251

Establishment Year

0

1925

Village Panchpakhadi

City Thane

Designation Authorized Signatory

Email prashant.rathod@raymond.in

Submitted Date

12-12-2024

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

**Consent Issue Date** 

2024-09-17

0

Date of last environment statement submitted Jan 1 1900 12:00:00:000AM

Mtrs/Y

By-product Information By Product Name	Consent Quantity	Actual Quantity	UOM
Total Construction BUA (M2)	251033.42	00	
Product Information Product Name	Consent Quantity	Actual Quantity	UOM

# Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process	<b>Consent Quantity in m3/day</b> 0.00	<b>Actual Quantity in m3/day</b> 0.00		
Cooling	0.00	0.00		
Domestic	753.00	20.00		
All others	0.00	0.00		
Total	753.00	20.00		
2) Effluent Generation in CMD / MLD				
Particulars	Consent Quantity	Actual Quantity	UOM	
Sewage Generation ( KLD)	490	10	CMD	
2) Product Wise Process Water Consumpti	on (cubic meter of			
	During the Pre financial Year	vious During the curren Financial year	nt UOM	
Name of Products (Production)			t UOM	
Name of Products (Production) 0 3) Raw Material Consumption (Consumptio	<b>financial Year</b> 0	Financial year		
Name of Products (Production) 0 3) Raw Material Consumption (Consumption material per unit of product)	financial Year 0 on of raw	<b>Financial year</b> 0	CMD	
Name of Products (Production) 0 3) Raw Material Consumption (Consumption material per unit of product)	<b>financial Year</b> 0	Financial year		
Name of Products (Production) 0 3) Raw Material Consumption (Consumption material per unit of product) Name of Raw Materials	financial Year 0 on of raw During the Previous	Financial year 0 During the current	CMD <b>UOM</b>	
Name of Products (Production)         0         3) Raw Material Consumption (Consumption material per unit of product)         Name of Raw Materials         NA	financial Year 0 on of raw During the Previous financial Year	Financial year 0 During the current Financial year	CMD	
process water per unit of product)         Name of Products (Production)         0         3) Raw Material Consumption (Consumption material per unit of product)         Name of Raw Materials         NA         4) Fuel Consumption Fuel Name	financial Year 0 on of raw During the Previous financial Year 0	Financial year 0 During the current Financial year 0	CMD <b>UOM</b>	
Name of Products (Production)         0         3) Raw Material Consumption (Consumption material per unit of product)         Name of Raw Materials         NA         4) Fuel Consumption	financial Year 0 on of raw During the Previous financial Year 0 Consent quantity	Financial year 0 During the current Financial year 0 Actual Quantity	CMD <b>UOM</b> No/Minutes	

<u>[A] Water</u> Pollutants Detail	Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		_	
		Concentration	%variation	Standard		on
BOD	10	0.2	0	<10	Below Discha standa	5
[B] Air (Stack)						
Pollutants Detail	Pollutants discharged (kL/day)		Percentage of variat from prescribed standards with reaso	ons		<b>D</b>
	Quantity	Concentration	%variation	Sta	andard	Reason
0	0	0	0	0		0

# HAZARDOUS WASTES 1) From Process

	0	ring Previous Fina	ncial year	<b>Tota</b> 0	l During Current Financial year	<b>UOM</b> Kg/Annum
) From Pollution Contr				Tata		
lazardous Waste Type	notal Du	ring Previous Fina	ncial year	1 <b>0ta</b> 0	l During Current Financial year	<b>UOM</b> Kg/Annum
	0			U		Kg/Annun
art-E						
OLID WASTES						
) From Process	uno Toto	L During Draviaua			tal During Current Einspeicl year	иом
<b>lon Hazardous Waste T</b> IA	<b>уре То</b> га 0	n During Previous	rmanciai y	ear 10 0	tal During Current Financial year	Kg/Annum
) From Pollution Contr			novious Fin			
<b>lon Hazardous Waste T</b> IA	уре	lotal During P	revious Fina	anciai year	<b>Total During Current Financial year</b> 0	<b>UOM</b> Kg/Annum
		Ū				itg,/ iiiiaii
) Quantity Recycled or	Re-utilize	ed within the				
Vaste Type			tal During H		Total During Current	UOM
		Fii 0	nancial year	-	<b>Financial year</b> 0	Kg/Annum
		0			0	Kg/Annun
art-F						
Please specify the chara ndicate disposal practi ) Hazardous Waste Type of Hazardous Was	ce adopte	d for both these c	ategories o	f wastes.	) of hazardous as well as solid wastes Concentration of Hazardous Waste 0	and
) Solid Waste						
ype of Solid Waste Ge		-			tion of Solid Waste	
iodegradable Waste (Kg/o	d) ]	1680.6	Kg/Annum	0		
lonbiodegradable Waste (	(Kg/d) 1	1120.4	Kg/Annum	0		
art-G						

Impact of the population.

N C	Reduction in Reduction I Vater Fuel & Solv Consumption Consumptio M3/day) (KL/day)	vent in Raw	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
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Water Sprinkling on road and material storage area, Sanitation facilities to workers, Water supply to workers, storm water management, Barricading to plot, Environmental Monitoring, PPE to workers	0	0	0	0	0	0
Part-H						

Additional measures/investment proposal for environme [A] Investment made during the period of Environmenta Statement Detail of measures for Environmental Protection		Capital Investment (Lacks)
Water Sprinkling on road and material storage area, Sanitation facilities to workers, Water supply to workers, storm water management, Barricading to plot, Environmental Monitoring, PPE to workers	Water Sprinkling on road and material storage area, Sanitation facilities to workers, Water supply to workers, storm water management, Barricading to plot, Environmental Monitoring, PPE to workers	10
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment
		(Lacks)

# Part-I

Any other particulars for improving the quality of the environment.

## **Particulars**

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Name & Designation

- Prashant Rathod (Authorized Signatory )
- UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000076361

## Submitted On:

12-12-2024