

## **FORM V**

## **Environmental Audit Report for the financial Year ending the 31st March 2018 Company Information**

Company Name

Application UAN number

Oricon Properties Pvt. Ltd.

NA

**Address** 

112-122 Hira Bhavan, R.R.Roy Road. Prarthana

Samaj, Mumbai 400004

Taluka Village Plot no Mumbai

Proposed redevelopment project at plot bearing C.S. No. 128, 129, & 130, Lower Parel Division, G/S ward, Dr. E. Moses Road, Worli, Mumbai by M/s Oricon Properties P. L. (JD with M/s. Indiabulls Infrae

Worli

Capital Investment (In lakhs)

City Rs. 24440 lakhs L.S.I Mumbai

Pincode Designation **Person Name** 400018 Mr. Purav Acharya Senior Manager

Scale

Telephone Number Fax Number **Email** 

022-618 91742 NA purav.acharya@indiabulls.com

**Industry Category** Region **Industry Type** 

SRO-Mumbai I O21 Building and construction project more Orange

**Consent Number** 

than 20,000 sq. m built up area

Consent Issue Date

Last Environmental statement submitted

online

BO/RO(HQ)/EIC Mu 05/12/2014 no

6188-14/CE/CC-11517

Consent Valid Upto

05/01/2020

**Product Information UOM Product Name Consent Quantity Actual Quantity** Total built up area (In Sq. feet) 7,41,716 SqFeet/Y

**By-product Information** 

By Product Name **Actual Quantity UOM Consent Quantity** NA SqFeet/Y

1) Water Consumption in m3/day

Water Consumption for Consent Quantity in m3/day Actual Quantity in m3/day **Process** 00 00 Cooling 00 00 Domestic 181 00 All others 105 00 **Total** 286 00

1) Effluent Generation in CMD / MLD

**Particulars Consent Quantity Actual Quantity UOM** Sewage Effluent 239 00 CMD

Process water per unit of Name of Products (Products of Products (Products of Products of				ng the current UC			
Total built up area			<b>Financial year</b> NA		CMD		
3) Raw Material Consum	ention (Consumn	tion of raw material					
per unit of product)	iption (Consump	tion of raw material					
Name of Raw Materials			During the Previous financial Year		During the current Financial year		UOM
Cement					00		MT/A
White Cement					00		MT/A
Steel Metal					00		MT/A
Metal					00		MT/A
Sand					00		MT/A
Bricks/siporex					00		MT/A
Binding wire					00		MT/A
Tiles Granite/Marble					00		MT/A
Paint					00		MT/A
Plaster					00		MT/A
Wood					00		MT/A
Aluminium					00		MT/A
4) Fuel Consumption Fuel Name		Consent quanti	Consent quantity Actu		al Quantity UO		1
HSD				<del>-</del>		KL/A	
Pollution discharged to	environment/uni	t of output (Paramete	r as specified	in the conse	nt issued)		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour		Percentage of variation from prescribed standards with reasons			
Total suspended solids	Quantity 	Concentration 		%variatio	n	<b>Standard</b> 50 mg/liter	Reason
Chemical oxygen demand						100 mg/liter	
Residual Chlorine		-				_	
						1ppm	
Biochemical oxygen demand						30 mg/liter	
[B] Air (Stack) Pollutants Detail Qu	uantity of	Concentration of Po		Percentage (			

**HAZARDOUS WASTES** 

Total Particulate

Matter (TPM)

1) From Process Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

standards with reasons

from prescribed

%variation

UOM Kg/Annum

Reason

Standard

150 mg/nm3 --

Pollutants

Quantity

discharged (kL/day)

discharged(Mg/NM3)

Concentration

2) From Pollution Control Facilities

Hazardous Waste Type Total During Previous Financial year

NA

Total During Current Financial year

NA

Kg/Annum

**UOM** 

**SOLID WASTES** 

Solid waste

Solid waste

STP sludge

1) From Process

Non Hazardous Waste Type Total During Previous Financial year

Non-biodegradable - Nil

Biodegradable - Nil

NA

Total During Current Financial year

Non-biodegradable - Nil

Kg/Annum

**UOM** 

Biodegradable - Nil

Kg/Annum

2) From Pollution Control Facilities

Non Hazardous Waste Type

Total During Previous Financial year

**Total During Current Financial year** 

**UOM** 

NA

Kg/Annum

3) Quantity Recycled or Re-utilized within the unit

Waste Type

**Total During Previous** 

Total During Current Financial UOM

Financial year

NA

year NA

Kg/Annum

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated Qty of Hazardous Waste UOM Concentration of Hazardous Waste

0 NA Kg/Annum --

(KL/day)

2) Solid Waste

Type of Solid Waste Generated Qty of Solid Waste **UOM** Concentration of Solid Waste

Solid waste Non-biodegradable - Nil Kg/Annum 40 % wet & 60 % dry waste

Solid waste Biodegradable - Nil Kg/Annum 40 % wet & 60 % dry waste

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Reduction in Fuel Reduction in Description Reduction in Reduction in Capital Reduction in Water & Solvent Raw Material Power Investment(in Maintenance(in Consumption Consumption (Kg) Consumption Lacs) Lacs)

(KWH)

NA NA NA NA NA NA NA

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental

Detail of measures for Environmental Protection **Environmental Protection Measures Capital Investment** (Lacks)

0.50 i. Safety measures Environmental protection measures

ii. Environmental monitoring Environmental protection measures 0.75

iii. Pest control Health & Hygiene 0.25

[B] Investment Proposed for next Year

(M3/day)

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

i. Safety measures Environmental protection measures 0.50 ii. Environmental monitoring

Environmental protection measures

0.75 0.25

iii. Pest control

Health & Hygiene

Any other particulars in respect of environmental protection and abatement of pollution.

## **Particulars**

Environmental norms prescribed by the Central & State Govt. statutorily empowered to do so, is strictly observed in design, construction & operation of all the facilities of the Company. Work environment in the operation areas is conductive to safe, healthy working condition.

## Name & Designation

Mr. Purav Acharya (Senior Manager)