

FORM V

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

Company Name

Tapir Constructions Ltd.

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Address

15th floor, Indiabulls Finance Centre, Elphinstone Mills Compound, 612-613, Senapati Bapat Marg, Elphinstone (west), Mumbai – 400 013.

Mullibai - 400 013

Plot noS. No. 70/1p, 70/2A, 70/4p, 70/6p, 70/7p, 70/8p, 70/9B, 71/1/A/1, 71/2, 71/3A, 55, 53/1, 511p, Pokharan road No. 2,

Panchpakhadi, Thane

Capital Investment (In lakhs)

Rs. 69600 lakhs **Pincode**

400602

Telephone Number

4152 3700

Region

SRO-Thane I

Last Environmental statement

submitted online

Consent Valid Upto

29/02/2023

Application UAN number

NA

Taluka

Thane

Village

Panchpakhadi

Scale City
LSI Thane

Person NameDesignationMr. Purav AcharyaSenior Manager

Fax Number Email

4152 9071 purav.acharya@indiabulls.com

Industry Category Industry Type

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

Consent Number Consent Issue Date

BO/CAC-Cell/0000034393/C0/CAC-1801001115 29/01/2018

Product InformationConsent QuantityActual QuantityUOMTotal built up area (In Sq. feet)17,20,28900SqFeet/Y

 By-product Information

 By Product Name
 Consent Quantity
 Actual Quantity
 UOM

 NA
 NA
 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 763 00 All others 00 00 **Total** 763 იი

1) Effluent Generation in CMD / MLD

ParticularsConsent QuantityActual QuantityUOMSewage Effluent687--CMD

process water per unit of product) Name of Products (Production)					g the current UOI	
Total built up area			financial Year Finan NA NA		cial year CMD	
3) Raw Material Cons	sumption (Consumption	on of raw material				
per unit of product) Name of Raw Materia			During the Previo			UOM
Cement			financial Year 	Financial y 00	ear	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 quantity	, Ad	ctual Quantity	UON	1
HSD					KL/A	
	to environment/unit	of output (Parameter a	s specified in the	consent issued)		
[A] Water Pollutants Detail	Quantity of	Concentration of P	ollutants Per	centage of		
	Pollutants discharged	discharged(Mg/Lit) PH,Temp,Colour	Except var	iation from scribed standards		
	(kL/day)	-	wit	h reasons		
Total suspended solids	Quantity 	Concentration	%va	ariation	Standard 50 mg/liter	Reason
Chemical oxygen dema			 		100 mg/liter	
					_	
Biochemical oxygen demand					10 mg/liter	
[B] Air (Stack)						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollo discharged(Mg/NM3)	from	ntage of variation orescribed ards with reasons		
T. 15 (1)	Quantity	Concentration	%vari	ation	Standard	Reason
Total Particulate					150 mg/Nm3	

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year 0 NA

Total During Current Financial year NA

UOM Kg/Annum

Hazardous Waste Type Total During Previous Financial year NA

Total During Current Financial year NA

Kg/Annum

UOM

SOLID WASTES

1) From Process

Non Hazardous Waste Type Total During Previous Financial year

Non-biodegradable - 00

Total During Current Financial year UOM Kg/Annum

Solid waste

Non-biodegradable ---

Solid waste

Biodegradable ---

Biodegradable - 00

Kg/Annum

2) From Pollution Control Facilities

Non Hazardous Waste Type

Total During Previous Financial year

Total During Current Financial year

UOM

STP sludge

NA

NA

Kg/Annum

3) Quantity Recycled or Re-utilized within the unit

Waste Type

Total During Previous Financial year

Total During Current Financial UOM

NA

year NA

Environmental protection measures

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

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

NA 0 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 – 00 Kg/Annum 40 % wet & 60 % dry waste

Solid waste Biodegradable - 00 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.

Description Reduction in Reduction in Fuel Reduction in Reduction in Reduction in Capital 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

Statement

vi. Solar system

(M3/day)

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
i. Operation & maintenance of Sewage Treatment Plant (setup cost)	To treat waste water	
ii. Operation & maintenance of Organic waste converter (setup cost)	To treat waste water	
iii. Operation & maintenance of Tree plantation		
iv. Safety measures	Environmental protection measures	
v. Environmental monitoring	Environmental protection measures	

vii. Rain water harvesting

Environmental protection measures

viii. Pest control

Health & Hygiene

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
i. Operation & maintenance of Sewage Treatment Plant	To treat waste water	
ii. Operation & maintenance of Tree plantation	Environmental protection measures	
iii. Operation & Maintenance of Organic waste converter	To treat organic waste	
iv. Safety measures	Environmental protection measures	
v. Environmental monitoring	Environmental protection measures	
vi. Solar system	Environmental protection measures	
vii. Rain water harvesting	Environmental protection measures	
viii. 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)