

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2017

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000005967

Submitted Date

26-09-2017

PART A

Company Information

Company Name

JSW DHARAMTAR PORT PVT LTD

Address

Dharamtar, Post:Dolvi, Tal: Pen

Plot no

98

Capital Investment (In lakhs)

22271.00 Pincode

Telephone Number 8691025525

Region

SRO-Raigad II

Last Environmental statement submitted online

Industry Category Primary (STC Code) &

yes

Consent Valid Upto

31.08.2016

Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000009992

Taluka

Pen

Scale L.S.I

Person Name

Mr. Adiveppa Kamble Fax Number

Industry Category

MPCB-CONSENT-0000009992 22.10.2013

Establishment Year

Consent Number

Consent Issue Date

nilesh.mhatre@jsw.in

Industry Type

Date of last environment statement

R46 Ports and harbour, jetties and dredging

submitted

16200000

NA

operations

Village

Citv

Raigad

Dharamtar

Designation

Unit Head

Email

Product Information

Product Name

Iron Ore/Ore fines, Coke, Coke products, Coal, Coal Products, Dolomite, Ferro

Allys, Cement, Slag, Steel Coil

Consent Quantity Actual Quantity UOM

10045790

Ton/Y

By-product Information

Bv Product Name

NA

Consent Quantity NA

Actual Quantity

UOM Ton/Y

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day

Water Consumption for Process		Consent Quantity in m3/day		Actual Quantity in m3/day				
Cooling		0			0			
Domestic All others Total		50 300 350		79 176 255				
2) Effluent Gener	ation in CMD / MLD							
Particulars Sewage enfluent			Consent Qua 20	ntity	Actual Quantis 12	-	UOM CMD	
2) Product Wise I	Process Water Consum	nption (cubic meter of	:					
process water pe	r unit of product)							
Name of Products	s (Production)		During the Previous financial Year		During the current Financial year		UOM	
OTHERS			NA		NA		Ton/Y	
3) Raw Material C	Consumption (Consump ct)	ption of raw material						
Name of Raw Mat			During the		During the c		иом	
NA			financial Year NA		Financial year NA		Ton/Y	
4) Fuel Consumption Fuel NameNA		Consent quantity NA		Actual Quantity NA			UOM Ton/Y	
Part-C								
Pollution dischar	ged to environment/un	nit of output (Parame	ter as specifie	ed in the cons	ent issued)			
[A] Water	Over white a st	Concentration of Do	II. da ata	Dawaamtaa	a af wariation			
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Po discharged(Mg/Lit) I PH,Temp,Colour Concentration		from preso	Percentage of variation from prescribed standards with reasons		l Reason	
NA	Quantity NA	NA		NA		NA	NA NA	
[B] Air (Stack)	Ougustitus of	Consontention of B	alluko uko	Downs-t- ··	o of vowinties			
Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of P discharged(Mg/NM Concentration		from presc	with reasons	Standaro	l Reason	
NA	NA NA	NA NA		NA		NA	NA NA	
Part-D								
HAZARDOUS WAS	STES							
1) From Process Hazardous Waste 5.1 Used /spent oil	revious Financial year		Total During Current Financial year 0			UOM Ltr/A		

5.1 Used /spent oil	9000	0	Ltr/A
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Part-E

SOLID WASTES

1) From Process

Non Hazardous Waste Type Total During Previous Financial year Total During Current Financial year UOM
NA NA NA Ton/Y

2) From Pollution Control Facilities

Non Hazardous Waste Type Total During Previous Financial year Total During Current Financial year NA NA NA NA MT/A

3) Quantity Recycled or Re-utilized within the unit

Waste Type
Total During Previous
Financial year

5.1 Used /spent oil
Total During Current
Financial year

0
Ltr/A

Part-F

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

5.1 Used /spent oil 0 Ltr/A NA

2) Solid Waste

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

Packing material and papers 12 MT/A NA

Part-G

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 Maintenance(in Water & Solvent Raw Material Power Investment(in Consumption Consumption Consumption Lacs) (Kg) Lacs) (M3/day) (KL/day) (KWH) NA 0 0 0

Part-H

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

Statement

Detail of measures for Environmental Protection Environmental Protection Capital Investment

Measures (Lacks)

Dust Separation System & Dry Fog System, wind shield & sweeping Air, Water & Soil 132.48

machine

[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

The company firmly believes that safety, health and conservation of environment is one of its prime concerns. It is the policy of the company that management shall do all that is reasonable to provide environment protection.

Name & Designation

Mr. Sanjay T. Patil, General Manager

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000005967

Submitted On:

26-09-2017