M/S. D. R. PATNAIK

Mines Owner (A UNIT OF D.R. PATNAIK & ALTRADE GROUP)

Ref No: MIOM-DRP/SPCB/ES/2019

Date: 15.09.2019

Reules

S.P.C. BRARD

THE MEMBER SECRETARY

State Pollution Control Board, Odisha Parivesh Bhawan, A/118, Nilakantha Nagar, Unit-VIII, Bhubaneswar-751012

Sub: Environmental Statement of "Murgabeda Iron Ore Mines of Sri D. R. Patnaik." located in Thakurani RF near Village Deojhar, Tehsil-Barbil, Dist: Keonjhar" for the year ending March 2019 (April, 2018 to March, 2019) – Reg.

Dear Sir,

With reference to the above subject, the Murgabeda Iron Ore Mining Project of M/s. D. R. Patnaik is not in operation since dated 18th April, 2010 due to want of Statutory Clearance, which is under process. However, the annual environment statement report for the year ending March, 2019 (April, 2018 to March, 2019) in FORM –V is submitted herewith for the above said project.

This is for your kind information, please.

Thanking You,

Yours Sincerely For, Murgabeda Iron Ore Mines,

Mines Manager

Encl:

As above

Copy to:

1. The Regional Officer, SPCB, Dist.: Keonjhar, Odisha.

2. The Director (S), Eastern Regional Office, Ministry of Environment, Forest & climate change, A-3, Chandrasekharpur, Bhubaneswar-751023 (Odisha)

3. The soft of the Annual Environment Statement is mailed to: mef.or@nic.in

KIO

¹[FORM-V]

(See Rule 14)

Environment Statement for the financial year ending the 31st March 2019

PART-A

(i) Name and address of the owner / occupier of the industry, operation or process:

D.R Patnaik

Murgabeda Iron Ore Mines

Works Office: A-6, Commercial Estate, Civil Township

Rourkela- 769004, Odisha

Ph: 91-661-2400014, Fax: 91-661-2401359

(ii) Industry category Primary –(STC CODE) Secondary-(SIC Code)

(iii) Production capacity: Units: 2.00 MTPA

- (iv) Year of establishment: 1976
- (v) Date of the last Environmental Statement Submitted: 25.09.2018

PART-B

Water and Raw material Consumption:

(1)Water Consumption m³/d: NIL

Process : Not Applicable

Cooling : Water sprinkling on Haul roads-NIL

Domestic: Drinking purpose- NIL

Name of P	roduct	Process water consumption per unit of output		
Sized Iron Ore		Not Applicable		
35003125	ant princip	During the previous the current	During	
	biograph -	Financial year	financial year	
		(1)	(2)	
(1) (2)	29/13	er gur bina abbier (2005) 1990.	KOR SEON	
ii) Raw mate	rial consumptio	n: Not applicable	Service Chineses Chine	
lame of raw laterial	Name of products	Consumption of raw material per unit of out pu		
		During the previous	during current	
i 1 T 0		Financial year	Financial year	
ized Iron Ore	e			

^{*}Industry may use codes if disclosing details or raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

(Parameter as	specified in the cons	ent issued)	т Арріїсавіе	
(1) Pollutants	Quantity of Pollu- tants discharged (mass/day)	Conc. of Pollutants in discharges (mass volume)	% of variation from prescribed standards with	
Reasons.				
(a)	ear thing parents resp.	DECEMBER 18 ST.	2216W	
(b)Air: Not Ap	plicable			
			AND THE RESIDENCE OF THE	
(as specified u		rdous Wastes	Handling Rules,1986)	
Hazardous was	te		otal Quantity	
		7970	otal Qualitity	
		During the prev	rious During the Current	
		Financial year	financial year	
A. From pi B. From P	rocess Pollution Control FACI	LITY		
No-such haza	rdous wastes were go	enerated during the	reporting period.	
	P/	ATRT-E		
	Sol	id Waste		
		Total Quantity		
Heaty Chan		the previous al year	during the current financial year	
(a) Fr (b) Fr	rom process: (Overbu	urden and top soil) I	NIL NIL	
(c)(1) Quantity (2) Sold.	recycled or re-utilize	ed within the unit.	Not Applicable	
(3) Disposed				

PART-F

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

There is no such hazardous waste is generated during the reporting period.

PART-G

Impact of the pollution abatement measures taken on conservation of natural re-sources and on the cost of the production

Not Applicable

PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution

Not Applicable

PART-I

Any other particulars for improving the quality of the environment