TARINI MINERALS PVT LTD

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

Ref No: DIOM/SPCB/ES/2019-20/16

Date: 10.09.2019

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

Sub: Environmental Statement of "Deojhar Iron Ore Mines of M/s. Tarini Minerals Pvt. Ltd." located in Thakurani RF near village Deojhar, Tehsil-Barbil, Dist.: Keonjhar" for the year ending March- 2019.

Dear Sir,

With reference to the above, we are herewith submitting the "Annual Environmental Statement" for the financial year ending March, 2019 (April, 2018 to Marc, 2019)" in Form-V as per rule-14 under Environment (Protection) Rules, 1986 of Deojhar Iron Ore Mines of M/s. Tarini Minerals Pvt. Ltd.

This is for your kind information, please.

Thanking You,

Yours Sincerely,

Mines Manager Deojhar Iron Ore Mines M/s. Tarini Minerals (P) Ltd.

Encl. :

As above.

Copy to:

1. The Regional Officer, State Pollution Control Board, Regional Office, College Road, 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

[FORM-V]

(See Rule 14) Environment Statement for the financial year ending the 31st March 2019

PART-A

(1)Name and address of the owner/ Occupier of the industry,Operation or process:	M/s. Tarini Works offi Dist. Keor	on Ore Mine i Minerals Pvt. Ltd. ce: Baneikala, Joda, njhar, Phone: 0661-240-0139
(2) Industry category Primary(3)Production capacity Units(4)Year of establishment(5)Date of the last Environmental	- (STC COD - 1.5 MTPA - 1994	E) Secondary-(SIC Code)
Statement Submitted	- 28.09.2018	3
	PART-B	
Water and Raw material Consumption: (1)Water Consumption m³/day		- 75 m³/ Day
Process (Dust suppression, Green Belt de Domestic	evelopment & Worksl	hop) - 60, 08 & 03 m³/Day - 04 m³/Day
Name of Product	Process wa	ater consumption per unit of output
Name of Product Sized Iron Ore	Process wa	ater consumption per unit of output Not Applicable
Sized Iron Ore During the		
Sized Iron Ore During the	previous	Not Applicable during the current
Sized Iron Ore During the Finar	previous	Not Applicable during the current financial year
During the Finar (1)	previous ncial year ironment (Protection)	Not Applicable during the current financial year (2) 0.2105 KL/ Tonne (40535 Tonne in 2018-19)

during the current Financial Year

Name of Products

Name of raw Material

During the previous

Consumption of raw material

Financial year

Per unit of out put

^{*}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

Pollution discharged to environment /unit of output - (Parameter as specified in the consent issued)

Not Applicable

(1)

Pollutants Quantity of pollutants

discharged in (mass/day)

Concentration of pollutants on discharges (mass/volume)

% of variation from prescribed standard

with reason

(a)

1. Water- (Surface Run-Off Discharge during monsoon period)

Different Parameters	Norms	Result	Quantity of pollutant discharged mass/volume	% of variation from prescribed standard
Total suspended solids(TSS)	100	16	14.40	84%
Iron	3	0.17	0.15	94.33 %
Manganese(Mn)	2	0.04	0.04	98 %

2. Site Specific Working Effluent cum ETP

Different Parameters	Norms	Result	Quantity of pollutant discharged mass/volume	% of variation from prescribed standard
Total suspended solids(TSS)	100	39.5	0.12	61 %
Total Iron (Fe)	3	0.54	0.0016	82 %
Manganese(Mn)	2	0.09	0.00027	95.50%

3. Site Specific Working Sewage treatment plant (STP)

Different Parameters	Norms	Result	Quantity of pollutant discharged mass/volume	% of variation from prescribed standard
Total suspended				
solids(TSS)	200	40.8	1.63	80 %
Oil& grease	10	3.08	0.12	69 %
Total Iron (Fe)	3	0.62	0.02	79 %

Air: Not Applicable

Note: Present is no such trade effluent and source emissions, expect surface run - off discharge

PART – D

Hazardous Wastes

(As specified under Hazardous Waste/ Management and Handling Rules, 2016) and subsequent amendment thereof.

Hazardous waste [Waste Oil]		Total Quantity [liters]
	During the previous Financial year, 2017-18	During the Current financial year, 2018-19
 From process From Pollution Control Facility Used Oil Oil contaminate waste 	NA NA 7.56 KL 100 Kg	NA NA 2.31 KL 50 Kg

PATRT-E

Solid Waste

	Total Quan	tity	
Financial Year	During the previous Financial year, 2017-18		During the current Financial year, 2018-19
(a)From process: (Overburden and Intercal (b) From pollution control facility (c) (1) Quantity recycled or re-utilized within (2) Sold (3) Disposed	: No the unit : No : No : It i	ot Applicable ot Applicable ot Applicable	NIL ear marked areas within

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 being generated, other than used oil, oil contaminated waste, etc.
- ➤ Overburden waste is being disposed at ear marked area inside the mine by following the proper sloping, terracing and further development of vegetation with plantation along with mixed grass and some parts are covered with coir mat applications. All the dumps have been provided with retaining wall followed by garland drain and settling at corner of the each dump.
- There is no top soil generation during the reporting period, 2018-19 as the work is confined to already broken up area only.
- ➤ Used Oil: Collection in leak proof barrels and stored in isolated yards under shed with impervious floor having secondary containment pit at the corner for the temporary storage.
- ➤ Oil contaminated cotton waste: Compacted into small packages and stored under isolated area in the yard.

PART-G

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

- ➤ Rain water harvesting project completed in staff campus to recharge the ground water as a major step of natural conservation of water resources.
- Plantation is being carried out to retain the soil captivity as well as to increase the water holding.

PART- H

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

- > Water sprinkling on haul roads carried out by engaging 16KL capacity of water tanker on daily basis.
- Dry fog system is provided in all screen plants for dust suppression.
- Plantation in safety zone and dump areas has been carried out.
- > Check-dam, check weirs for surface run-off & silt management during monsoon season.

PART-I

Any other particulars for improving the quality of the environment

- > Step towards Environmental Awareness Program, project has observed the "World Environment Day, 5th June 2018" with the plantation campaign in the area.
- > Steps are also taken by the project to create awareness about water conservation, wildlife conservation etc. at nearby villages.

PHOTO



Mobile Water Tanker for dust suppression on mines haul road





Retaining wall along with Plantations at the toe of dump slopes



Safety Zone Plantation



Check Weir



Settling cum water harvesting pit



STP for treatment of Domestic Waste Water



Roof top Rain Water Harvesting structure