

Prakash Industries Limited



(REGIONAL OFFICE)

93, 1st Floor, Kharavel Nagar, Unit-3, Bhubaneswar- 751001 (Odisha)

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PIL/SIOM/ENV-STATEMENT/2024/ | A |

Date: 12.06.2024

The Regional Officer, State Pollution Control Board, Keonjhar, (Odisha)

Sub.: Submission of Environment Statement for Sirkaguttu Iron & Mn. Ore Mines for the period of 2023 - 2024.

Sir.

We are enclosing herewith Environment Statement for Sirkaguttu Iron & Mn. Ore Mines for the year 2023-2024, (Period ended on 31.03.2024).

We hope you will find the above in order.

Thanking you,

Yours faithfully. For PRAKASH INDUSTRIES LIMITED,

Deepak Dash Sr. Vice President

Encl.: As above.

CC TO:

The Additional Principle Chief Conservator of Forest, Ministry of Environment, Forests and Climate Change (MoEF&CC), (Govt. of India), Regional Office. (EZ), A-31, East Zone Chandrasekharpur, Bhubneshwar, (Odisha)

The member Secretary, State Environment Impact Assessment Authority,

Ministry of Environment Forest & CC, (GOI), Ministry of Environment Forest & CC, (GOI), Qr. No. 5RF-2/1, Unit – IX, Bhubaneswar – 751022 (Odisha).

State Pollution Control The Member Secretary, Board, Parivesh Bhawan, A/118, Nilakantha Nagar, Unit - III, Bhubneshwar, (Odisha) 751012

GOVT. OF INDIA MoEF & CC Integrated RE

: For favour of information please.

No

ENVIRONMENT STATEMENT (Year 2023-2024) SIRKAGUTTU IRON & MN. MINES Village – Sirkaguttu (Upper Kadakala)



By M/s. Prakash Industries Limited



FORM - V (SEE RULE-14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING 31ST MARCH 2024

PART-A

Name and address of the owner/ (I)Occupier of the Industry, Operation

or process

Sh. Sanjay Jain

Occupier,

Sirkaguttu Iron & Mn. Ore Mines M/s. Prakash Industries Ltd.,

Village: Sirkaguttu

Dist.: Keonjhar (Odisha)

(II)**Production Capacity Units** Capacity - 1000167 TPA

(Iron & Manganese Ore)

Year of Establishment (III)

November 2019

Date of the Environmental Statement (IV)

Submitted

: 29.05.2023

PART - B

WATER AND RAW MATERIAL CONSUMPTION

WATER CONSUMPTION (m³/day) (1)

Process (Boiler)

Nil Nil

Cooling **Domestic**

4M³

Water Sprinkling

18.30 M³

(Haul Road, Crushing & Screening Plant)

Plantation & Wet Drilling

 $9.7M^{3}$

NAME OF THE PRODUCTS

Process Water Consumption Per Unit of Product Output

Financial year

Financial year

2022-2023

2023-2024

(2)

Iron & Manganese Ore We have no mineral processing unit. However, for Crushing & Screening unit water is being consumed for suppression of dust.

Name of Raw Material	Name of Products	Consumption of Raw Material per unit of output. (Ton/day)	
		During the previous Financial year	During the current Financial year
1. NA	Iron & Manganese Ore	Nil	Nil

PART - C

Pollution discharged to environment /unit of output. (Parameter As Specified In the Consent Issue)

Pollutants	Quality of Pollutants Discharged (mass /day)	Concentrations of Pollutants discharges (mass/volume)	Percentage of variation from prescribed standard with reasons
(a) Water	Quality of water pollution d area are within the pr concentration of pollutants a		
(b) Air	Air pollutant are within presonant Average results of concentrates Annexure – I.		



<u>PART - D</u> HAZARDOUS WASTE

As Specified Under [Hazardous Wastes (Management, Handling and Transboudary Movement) Rules, 2016]

Total Quantity (Kg)	
Previous financial year	Current financial year
NA	NA
NA	NA
	Previous financial year NA

PART - E SOLID WASTES

Solid Waste	TOTAL QUANTITY		
Solid Wasic	Previous Financial year	Current Financial year	
(a) From Process – Over Burden	NA	Nil	
(b) From Pollution Control Facilities	NA	Nil	
(c) 1.Quantity recycled or reutilized within the unit	NA	Nil	
	NA	Nil	
2. Sold 3. Disposed	NA	Nil	

(P)

PART - F

Please specify the characterizations (in term of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both of these categories of wastes.

The mining operation has been started from November 2019 and the production was on very low scale till March 2024. During this period a very few quantity of overburden was generated which were mainly used for road making and balance quantity were stacked over the ear marked area. Retaining wall & Garland drain followed by settling tank at the end have been provided around the OB dump and at other mineral stockyard to prevent discharge of washouts and solid material outside the mine area. As we have no any mechanical workshop inside the mine, no hazardous wastes are generated.

PART - G

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

Water tankers are engaged for sprinkling of water on haul road for suppression of dust. Dry fog system has been provided at crushing & screening plant for control of fugitive dust generation. Regular plantation programme is being taken up for ecological balance of the surrounding environment. Further, planed and preventative maintenance programme is strictly followed for maximum utilization of plants and machineries.

<u>PART – H</u>

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

We have provided dry fog system in plants for control of dust & fugitive emission. Time to time, maintenance of pollution control equipments are being under taken for better working purpose. Haul roads are always maintained properly to avoid potholes on the surface of road, so as to minimize generation of dust as low as possible during plying of vehicle.

PART – I

Any other particulars for improving the quality of the environment.

We are highly concerned to protect the total environment of the mine as well as its surrounding area and all necessary steps are being sincerely taken for achieving **Sustainable Development** of the nearby area. In this regard, wheel washing system of all the transporting vehicles and construction of cc road on both side of main gate will be taken up this year. Water harvesting programme has been initiated for maintenance of ground water table of the surrounding area.



Results of Concentrations of Pollutants

All wastewater generated from the plant is collected in the settling tank and recycled and reused in the plant for dust suppression and plantation purpose. We are regularly monitoring the quality of water and mentioned as below:

pH : 7.32 – 7.84 TSS : 126.0 – 164.0 mg/lit. BOD : 6.20 – 9.60 mg/lit.

COD : 13.20 – 20.20 mg/lit.

O&G : BDL mg/lit.

Ambient air quality and Fugitive emission monitoring is being done on regular basis and observed results (average) are given as below:

Ambient Air Quality:

CO : BDL ppm

Fugitive Emission Monitoring Results:

RSPM : 80.00 – 102.00μg/ m³ NRSPM : 184.00 – 384.00 μg/ m³ TSPM : 273.00 – 476.00 μg/ m³

For Prakash Industries Ltd.

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