

Letter No -JSL/KLPN/2022/ 67

Date: 06/05/2022

To

The Member Secretary

State Pollution Control Board

Govt.Of Odisha

Paribesh Bhawan, A/118, Nilakanthanagar, Unit-VIII

Bhubaneswar.

Sub: Submission of Form - V for the year 2021-22 in respect of Jindal Chromite Mines, Kaliapani.

Sir,

We are sending here with the Form-V for the year 2021 - 2022 for your kind perusal.

This is for your kind information and necessary records please.

Thanking you,

Yours Faithfully

For Jindal Stainless Limited

S.P Biswal

Mines Manager Mines Manager

Jindal Chromite Mines

M/s Jindal Stainless Line ed

⁷ Cc: The Regional Officer State Pollution Control Board, Kalinga Nagar, Jajpur, Odisha.

Encl: As above.

Rem: The mine is under closure as per the directives of Moef & CC, Newdelhi w.e.f 21.02.2018.

Jindal Stainless Limited Jindal Chromite Mines

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T: +91 6726 268545, F: +91 6726 268315, E: jindal_mines@yahoo.com

Registered Office: O.P. Jindal Marg, Hisar - 125 005. (Haryana) India.

Corporate Office: Jindal Centre,12, Bhikaiji Cama Place,New Delhi - 110 066, India

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FORM-V (See rule 14) Environmental Audit Report for the Financial year ending the 31st March 2022 PART-A Name & address of the owner/occupier of Sri Tarun Kumar Khulbe the industry, operation or process. Whole Time Director, Jindal Stainless Limited. KNIC, Duburi, Dist-Jajpur, Odisha. Industry category Primary (STC Code), Mining Secondary (STC Code) 3. **Production Capacity-Units** 1 lakh MT 4. Year of establishment 2002 5. Date of last environmental Statement 31st March 2022 PART-B Water Consumption m3/day process 1. Process 550.00 m3 Mine Water Domestic 48.00m3 Bore well Water Consumption per unit of products Name of Products During the During the current previous financial financial year year (2) (1)1. Chrome ore concentrate NIL NIL 2. Raw Material Consumption Consumption of Raw Material Per unit of Output Name of Raw Materials Name of Products During the During the current previous financial financial year year Chrome ore Fines Concentrate NIL NIL Part-C Pollution Generated (Parameters as specified in the consent issued) **Pollutants** Quantity of pollution Percentage of variation generated from prescribed standards with

		reasons
a. Water	Separate sheet attached	
b. Air	Separate sheet attached.	and the state of t

[as specified under Hazardous Wastes(Management & Handling) Rules, 1989]

	Hazardous Wastes	dous Wastes Total Quantity (in Kg)	
		During the previous Financial year	During the current Financial year
a.	From Process Used oil	NIL	NIL
b.	From Pollution Control Facilities. ETP sludge	No Mine discharge water outside lease So no ETP sludge generated.	No Mine discharge water outside lease So no ETP sludge generated.

PART-E Solid Wastes

		Total Quantity	
		During the previous financial year	During the current Financial year
а	From process. Cotton waste	NIL -	NIL
b	From pollution control facility. ETP sludge	NIL	NIL
С	Quantity recycled or re-utilized.	NIL	NIL

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.

Used oil.

Handed over to registered recycler

Cotton waste. Incinerated in special container.

ETP Sludge.

Dumped in an ear marked impervious area.

PART-G

Impact of pollution control measures on conservation of natural resources and consequently on the cost of production.

Controlled through year wise plantation program.

PART-H

Additional investment proposal for environmental protection including abatement of pollution. Construction of New ETP before intending to discharge Mine water to outside.ETP as per IIT recommendation already constructed & it is in commissioning stage.

The Environment (Protection) Rules,1986 PART-I

Miscellaneous

Any other particulates in respect of environment protection and abatement of pollution. Plantation on O/B dumps is being done by proper terracing in order to avoid any soil erosion. Regular plantation program made as per Mining plan throughout the lease hold area, Regular water spraying on haul road, ore plot and all working area to suppress the dust by three no water tanker.

Fixed water sprinklers are fitted for water spraying at cob plant area, concentrate yard & main approach road to mines.

Monitoring of environmental parameter by outer agency are being carried out.

REM : The mine is under closure as per the direction of MoEf & CC,New Delhi, since 21.02.2018 that is why the hazardous waste material like used oil, cotton waste,ETP Sludge generated during this year is NIL.