

**भारत सरकार / GOVERNMENT OF INDIA**  
**खान मंत्रालय / MINISTRY OF MINES**  
**भारतीय खान ब्यूरो / INDIAN BUREAU OF MINES**  
**क्षेत्रीय खान नियंत्रक कार्यालय / OFFICE OF THE REGIONAL CONTROLLER OF MINES,**  
**BHUBANESHWAR**

File No.: MCDR-MiFL0FE/4/2023-BBS-IBM\_RO\_BBS

Date : 02/02/2026

To: Shri/M/s. N/A, Nominated Owner,  
TARINI, 1ST FLOOR,LIC BUILDING  
,AT/PO-JODA, BARBIL, Naibuga Village  
& Mandal, Kendujhar district, Odisha,-  
758034

**Subject:** Violation of provision of Mineral Conservation and Development Riles, 2017 in respect of your NAIBAGA IRON & MANGANESE(30ORI08106) over an extent of 74.219 ha in Naibuga in , Kendujhar, Odisha

Sir, The following provisions of MCDR 2017 were found violated in your above mine during the inspection carried out on 17th December 2025 by the undersigned in presence of the mine officials S/Shri C.S. Jena, Mines Manager, Bishnu Barik, Geologist and other mine officials.

**Summary of Violations :**

Items for Reporting	As Per Plan	Actual	Deviation	Rule	Reason
Plans and Sections	To be maintained and updated	Not Maintained	During inspection the Surface Plan, Surface Geological Plan and Geological Sections were found to be not updated and maintained.	Rule 31(4),	
Annual Return: Whether incomplete or false or wrong returns submitted (Rule 45(7))	Complete and Correct Returns to be submitted	Not Submitted	1. The lease area utilization at end of the year is not matching with PMCP report. 2. The PMCP report has been	Rule 45(7),	

			furnished in in correct format. 3. The KML file attached alongwith the PMCP report does not match with the land use.		
Exploitation - Opencast Mine: Grade of mineral reject/sub-grade generation as per threshold value declared	IRON:-Below 55% Fe Mn:-Below 25% Mn	IRON:-NIL Mn:-15%	The grade of mineral reject in Mn could not be achieved	Rule 11(1),	
Exploitation - Opencast Mine: Quantity of mineral reject/Sub-grade generation	Iron -59726.100 MT Mn.- 242.500MT	Iron -NIL Mn- 13.000 MT	The targeted mineral reject in Mn could not be achieved	Rule 11(1),	
Exploitation - Opencast Mine: Recovery of salable/usable mineral quantity from ROM production in T)	Iron-5,97,261 Mn-2,425	Iron-5,97,261 Mn-25	The targeted recovery of saleble Mn ore could not be achieved	Rule 11(1),	
Exploitation - Opencast Mine: Quantity of ROM mineral production proposed (in T)	Iron-5,97,261MT Mn-2,425 MT	Iron-487830 MT Mn-213 MT	The targeted ROM production of Iron and Manganese fell short by Iron-109431 MT Mn.- 2212 MT	Rule 11(1),	
Development - Opencast: Stripping ratio : ore to OB ratio	Iron-1:0.006 T/Cu.m Mn-1:3.6 T/Cu.m	Iron-1:0.006 T/Cu.m Mn-1:28.89 T/Cu.m	The targeted stripping ratio in Manganese could not be achieved	Rule 11(1),	
Development - Opencast: Quantity of overburden generation in m3	13008	12995	The targeted production of overburden fell short by 13.000 tonnes	Rule 11(1),	

02. In this connection, it is brought to your notice that the above violations constitute an offence punishable under Rule 62 of Mineral Conservation and Development Rules, 2017. 03. The mining operations can be suspended under rule 11(2), if compliance of rule 11(1) is not found satisfactory. 04. You are advised to rectify the violation immediately and intimate the position to this office within a period of 45 (Forty five) days from the date of issue of this letter.

Yours faithfully,

Esigned by: VIKRAM  
Date: 04/02/2026 05:47:32 PM