1/20721/2023 1/20721/2023



Phone: 0674-2352463 Tele Fax: 0674-2352490

ro.bhubaneshwar@ibm.gov.

Plot No.149, Pokhariput

BHUBANESWAR-751020



भारत सरकार GOVERNMENT OF INDIA खान मंत्रालय MINISTRY OF MINES भारतीय खान ब्यूरो INDIAN BUREAU **OF MINES**

क्षेत्रीय खान नियंत्रक के कार्यालय OFFICE OF THE REGIONAL **CONTROLLER OF MINES**

Date: 23.11.2023

To

The Managing Director & Nominated Owner,

M/s Odisha Mining Corp, Ltd,

OMC House

Bhubaneswar

Odisha-751001

Sub: Violation of provisions of MCDR, 2017 in respect of your Tiringpahar Iron Mine (Mine Code 30ORI08098) over an area of 79.30 ha in Keonjhar district of Odisha State.

Sir,

The following provisions of Mineral Conservation and Development Rule, 2017 (MCDR, 2017) were found violated in respect of the above said mine during inspection on 08.11.2023 by the undersigned, in presence of Sri Jyotiranjan Mohapatra, Mines manager.

Rule No.	Proposed as per Mining Plan/ Rule Position	Violation
11(1	As per the Modification to approved	During inspection it was observed
)	Mining Plan approved vide letter No. BBS/	that:-
	KJR/IRON/2178/MRMP/2022/ dated	(i) Mining operation carried
	14.09.2022 it was proposed:-	-2430050N-2430250N
	(i) Mining Operation within 2429970N-	332350E-332480E
	2430250N ,332550E-332750E	&- 2430060N-2430250N
	(ii) Removal of Top soil 8500 CUM	332560E-332630E
		(ii) Top Soil of 1000 CUM
		removed.
37(2	Garland Drain- 673 Mtr of length all along	(i) Garland Drain has not
)	dump	been constructed as
	-	proposed.

02. In this connection, it is brought to your notice that the above violations constitute an offence punishable under Rule 62 of MCDR, 2017.

Besides, inability to comply with the provisions of Rule 11(1) is liable for suspension of mining operations according to the provisions of Rule 11(2) of MCDR, 2017.

03. You are advised to rectify the above violations immediately and intimate the position to this office within 45 (forty five) days from issue of this letter.

Yours faithfully,

(Sanjay Kumar Mahapatra) **Assistant Controller of Mines**