



## SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE

# TANDSI UG MINE (0.90 MTPA IN AREA OF 611.80 HA) EC NO. - J-11015/64/82/IA/II

### DATED 11.12.1991



WESTERN COALFIELDS LIMITED KANHAN AREA PO: DUNGARIA, CHHINDWARA (MP)-480553

PERIOD-OCTOBER 2022 TO MARCH 2023

#### PART-IV

#### STATUS OF COMPLIANCE OF EMP CONDITIONS GIVEN IN ENVIRONMENTAL CLEARANCE LETTER

MOEF LETTER NO. : NO. J-11015/64/82/IAO-II/ dated 11.12.1991 MOEF Additional Letter Reference :J-15012/41/2005-JA.II (M)dated 13.09.2005

S.NO.	CONDITIONS	COMPLAINCE STATUS
1	exceed 500 micrograms /cum .The emission of $SO_2$ , $NO_x$ , and CO should be maintained below the level prescribed by the competent	The levels of SPM are within the permissible limit, as per the Environmental Monitoring report for FY 2021-22of CMPDIL, Nagpur (Copy enclosed ). Regular monitoring of $PM_{10}$ , SPM, SO <sub>x</sub> and NO <sub>x</sub> is carried out once in every fortnight as per GSR 742 (E) dated 25.09.2000
2	into the main drainage system should conform to the standard prescribed under	Monitoring of mine water discharge is carried out as per GSR 742 (E) dated 25.09.2000. The quality of mine water discharge meets the norms prescribed in the above notification.
3	mine fan and to prevent noise pollution .The CHP installation should use polymers including rubber and polyurethrene to reduce noise levels .The noise levels should not exceed 40dbA at a distance of 100 meter from the source.	An evase has been provided at the ventilation outlet of the mine. Moreover as per the Report on Environmental Monitoring for period of Oct'22- Mar'23 of CMPDIL, Nagpur (Copy enclosed), the noise level data of this mine is found to be within prescribed limits.
4	No change of methodology of working and scope of the working should be made without the prior approval of this Ministry.	No change of methodology of working and scope of the working has been made.
5	environmental quality parameters including air and water quality shall be carried out and the results of the monitoring shall be recorded and should be furnished to the State Pollution Control Board as well as to the Ministry Quarterly.	communicated to MPPPCB and MoEF, Bhopal along with six monthly EC compliance.
6	The project proponent should check up the development of cracks if any due to subsidence regularly in the proposed mining block. The cracks, if any developed at any time should be filled up as early as possible.	Being complied. Subsidence monitoring is regularly carried out to check for cracks.
7		The township has been constructed on Non coal bearing land.

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8	A separate cell for environmental	8
	management in the mine should be set up	1 0
	with suitable qualified people, who will	
	directly report to the Chief executive .The	Officer (Env).
	laboratory facilities should be provided to	An environmental management cell also exists at
	take samples of different environmental	the Area, which is under the overall control of the
	parameters.	Area General Manager. This cell is manned by the
	*	General Manager (Operation), assisted by Area
		Nodal Officer (Env) and Staff Officer (Civil)
9	The progress report on the implementation	Environmental Monitoring reports are submitted
	of various environmental control measures	along with six monthly EC compliance reports.
	and the status of environmental quality shall	Report on compliance to EC conditions is also
	be submitted to this ministry quarterly.	submitted to MoEF&CC on a regular basis.
10	The Ministry or any other competent	Noted.
	authority may stipulate any further	
	conditions at any stage.	
11	The Ministry may revoke the clearance if	Noted.
	the implementation of the stipulated	
	conditions is not satisfactory.	
12	The above conditions will be enforced, inter	Noted
	alia under the Water (Prevention & Control	
	of pollution) Act 1974, Air (Prevention	
	&Control of pollution ) Act 1981, and the	
	Environment (Protection) Act 1986.	