Six Monthly Compliance Report of Environmental Clearance

THESGORA-MATHANI UNDERGROUND MINE

[0.27 MTPA in Area of 110.00 HA] EC No.: J-11015/29/93-IA.II(M), Date-20.01.1995



Western Coalfields Limited
Pench Area
Po: Parasia, Chhindwara (MP)- 480441

PERIOD: 01.04.2022 to 30.09.2022

EC Compliance Report Thesgora-Mathani Underground Mine vide No: J-11015/29/93-IA.II (M) Date. 20.01.1995

S.N.	CONDITION	COMPLIANCE
1.	The underground mine proposal involves diversion to 165.354 Ha. of Forest Land. The project should be commenced only after necessary forestry clearance is granted as under Forest (conservation) Act. 1980	The condition has been complied with FC obtained vide letter on. 8-85/94 FC date 17/24.5.1995.
2.	The levels of SPM and other noxious gases within the mine leasehold area should be regularly monitored to confirm the prescribed limit.	The ambient air quality monitoring stations have been fixed covering both the mines. The monitoring is being done on fortnightly basis as Environment (Protection) Amendments Rule 2000 and has been enclosed from the analysis report. It is seen that the recorded values of different parameters viz SPM, RPM SOx & NOx are well within the permissible limits in both the quarters. The Stations are –
		Thesgora The mine is discontinued Mathani 1. Manager Office 2. SAM Office 3. Colony (Fitter Plant) 4. Mathani Village
3.	The quality of effluent discharge into the receiving water body shall confirm to the standards prescribed under notification no GSR(E) dated 19/05/1993. Adequate treatment facilities should be installed to prevent water pollution by mine discharge water due to suspended solids, hardness and TDS, coli forms as dealt in the EMP.	The mine pumped out water is entirely used in house and there is no effluent being discharged into any receiving surface water body. Water quality is monitored on fortnightly basis by CMPDIL, RI-IV, Nagpur. The report of QE December,16/March,2017 is enclosed herewith. It may be worthwhile to mention here that in UG working sufficient storage (sump) has been provided where strata water gets accumulated which allows significant setting time for settlement of suspended particles. Moreover, the pumped-out water is first treated in a sedimentation tank at surface. Part of this water is reused within the mine for dust suppression, plantation etc and rest is fed into filter plant for meeting the domestic water demand in the township
4.	The subsidence control measure as per the EMP and supplementary note should be implemented. The likely subsided area should be restored to the maximum	The mine was opened in 1993. In UG mines first development is taken up wherein pillars are developed leaving galleries. During this stage the
	should be restored to the maximum extent. The reclamation of the subsided area and subsequent plantation should be	solid coal pillars (generally of size 30m x30m) protect the surface as such no effect is observed on surface. Thesgora mine is closed. Depillaring in

	agmind out	Mathani mine has started. Subsidence control
	carried out.	
		measures are being taken. As such there is no
		marked effect of subsidence on the surface.
5.	The CHP, Belts and Fan house etc should	There is no coal handing plant as such in the
	be designed to minimize noise level and	mine. There are individual coal dispatch
	control measures including development	arrangements where ROM coal is loaded into
	of green belts around potential noise	trucks by tippers. To reduce noise, plantation has
	sources. Mine colony interface etc should	been carried out near these dispatch points. Also
	be implemented to reduce the noise level	the entire network of belts is below and only about
	below the standards prescribed by	400 m is above ground. This portion is covered by
	competent authority.	
	Competent authority.	GI sheets. Ventilation fan is provided with evasee
		to reduce noise level.
6.	Regular monitoring of environmental	Monitoring data on quarterly basis is submitted to
	parameters should be done and recorded	the regional office /MoEF, Bhopal on a regular
	data furnished to Ministry and its	basis. Monitoring report of QE
	regional office once in a six month.	December,16/March,2017 is enclosed as annexure
		along with the six monthly compliance reports.
7.	No change in methodology and working	No change in methodology and working will be
	should be made without approval of	made without approval of ministry.
	ministry.	
8.	The green belt around the mine and	Plantation has been done in open spaces available at
	associated industrial units and township	the mine premises. 5200 nos. of plants have been
	should be developed. The afforestation	planted each at Thesgora UG and Mathani UG in
	scheme should lay special emphasis on	2014-15. The plantation have been done in open spaces
	mixed culture rather then monoculture.	near coal dispatch arrangement, fan house etc.
9.	The Project proponent should undertake	Such type of works (socio economic measures) are
9.		taken under corporate social responsibility.
		Preference is given to the nearby villages.
	including community development and	However area within 15 km is taken for
	health Care/School in Mathani village	undertaking CSR works.
	specifically which falls under the project	
	area. An action report may be submitted	
	to Ministry in this regard.	
10.	An environmental management cell has	An Environmental Management Cell is in
	to be established to carry out function	existence at project level, at Area level and at
	relating to the environmental	company HQs.
	management action plan. The head of the	The cell at project level is headed by SAM and assisted by the manager of the mine.
	cell should directly report to the chief	-The Area Cell is headed by AGM & assisted by
	Executive.	Area Nodal Officer.
		-Company HQs Cell is headed by GM (Env.) and
		duly assisted by a team of qualified personnel.
11.	Adequate fund provision (Capital &	There is separate account for the funds earmarked
	Recurring) should be made for	for environment protection measures and is being
	implementation of all safeguard	utilized and recovered for the said purpose only.
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12.	measures. As per the cost estimates based on May 1994 Rs.139.93 lakhs. The funds shall not be diverted and upgraded along with project cost revision if any. The Ministry reserving the right to stipulate any other condition as may be required in the interest of environments protection. Failure to comply with environmental stipulation as above would result in withdrawal of clearance granted. Environment compliance status report visa-vis project progress should be submitted for scrutiny of this ministry and Regional office once in six months regularly.	It is duly noted that the Ministry reserves the right to stipulate any other condition as may be required in the interest of environmental protection and that failure to comply with environmental stipulation as above would result in withdrawal of clearance granted. Being complied with by submitting the six monthly reports on a regular basis. Report for six months October, 2016 to March,2017 is enclosed here with.
14.	The above conditions would be enforced inter alia under the provision of water (prevention and control of pollution) Act. 1974 the air (prevention and control of pollution Act 1981 and the Environmental (Protection) Act 1986	It is duly noted.

Mine Manager Mathani UG Mine Sub-Area Manager Mathani UG Mine Nehariya Sub-Area