

A report on the status of compliances of various conditions stipulated in Environment Clearance granted by MOEF&CC vide letter no- J-11015/50/89- IA.II dated 09-08-1990

regarding

Silewara Underground Mine located in Village-Silewara, Tehsil-Saoner, District-Nagpur in Maharashtra State

for

the period from 01/04/2022 to 30/09/2022 submitted in fulfilment of the compliance of EC Condition

Submitted by:
Office of the Sub Area Manager,
Silewara Sub Area,
Village-Silewara, Tehsil – Saoner,
District- Nagpur in Maharashtra State, India
M/s. Western Coalfields Limited, Nagpur

Sr No.	Statutory compliance	Compliance/ Status
i	The concentration of SO ₂ and NO _x shall be checked by taking fresh air samples. The results of sample shall be submitted to MOEF within 3 months so that modification in methodology, if reqd. Can be suggested and incorporated.	Project Proponent has submitted the air quality monitoring report to Ministry vide letter dated 07.11.1990. Also, regular monitoring of air quality is being carried out at 4 different locations fixed in consultation with Regional Office, Nagpur of Maharashtra Pollution Control Board on every forthight basis as per Environment (Protection Amendment Rule 2000 and analyzed for SPM RPM, SO ₂ & NOx. Environmental monitoring reports are being regularly submitted to the Regional Office of MoEF & CC twice in a year. The observed values are found to be within the prescribed limits. Latest Envt. Mont. Reports for April 2022 to September 2022 are enclosed herewith for your ready reference.
li	In case of water quality parameter of BOD, COD & Sulphide shall be reckoned by taking fresh water samples. The results of samples shall be submitted to MOEF&CC within three months.	Project Proponent has submitted the air quality monitoring report to Ministry vide letter dated 07.11.1990. Samples from mine pumped outwater is taken on every fortnight as per Environment (Protection) Amendment Rule 2000 & analyzed for BOD, COD, Sulphates etc. Monitoring reports are submitted to MOEF & CO regularly. The observed values are found within the prescribed limits. (Annex-2).
Ш	As the sand required for use in the mine during monsoon months will have to be stockpiled near mines, arrangement for stockpiling and transportation of sand shall be	Complied. Details of sand stowing of last 5 years in respect of Silewara colliery.

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	furnished in details to MOEF within 3 months.	Year	Stowed Qty of sand	Stock position for monsoon period
		2014-15 215323.760 m3 63962.320 m3		
		2015-16	218320.960 m3	78294.090 m3
		2016-17	144118.140 m3	74917.741 m3
		2017-18	131351.38 m3	35647.141 m3
		2018-19 76	76312.440 m3	41279.361 m3
		2019-20	80079.920 m3	30747.851 m3
		2020-21	72176.060 m3	39499.491 m3
		2021-22	52371.360 m3	35874.701 m3
iv	In case any public road is to be used for transport of sand the impact of transport on existing traffic and village/habitation on roadside shall be brought out in a note & submitted	The sand	d is not used for tr transportation	ansportation of sand. road is on the VCL. Hence, there is
	to the MOEF within 3 months.		of sand transport	ation on surrounding

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vi All other pollution control measures listed in EMP will be strictly implemented as per schedule.

Complied.

As stipulated in the EMP, following control measures has been implemented & monitored regularly;

Control of Air pollution

- Water spraying on roads & coal stocks is being done by fixed sprinklers on road / Coal Stock Area.
- Concrete road of 1.5 Km has been constructed from Silewara Project to Chankapur colony to dust generation during vehicle movement.
- iii. Around 90% of the produced coal is being transported to TPS Koradi via aerial ropeway mode. (approx. 1.5 KM length.) and rest 10% is being transported via road.
- iv. Dust suppression arrangement with water spraying on belt & hopper has been provided in the CHP.
- Improved maintenance and Preventive maintenance of plants & machineries is being done regularly.

Control of water pollution: Strata seepage water gets accumulated in underground sumps for settlement of fine coal particles. Major part of mine pumped out water is treated in water treatment plant for supplying drinking water to colony & village. Mine water is also used for watering of plants, dust suppression, firefighting, sand stowing, etc. The quality of mine pumped out water is being monitored every fortnight. Development of green barrier around colony, industrial areas &

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	**	along roads;
		Plantation has been done in the mine lease and in and around area of the mine by the state government agency with maintenance of 4 years. Total plantation done in said mine is 2,13,689 nos. The status of Green Belt development since last two year wise is as below; Till 31.03.2021 total plantation was 2,03,689 nos. Plantation in FY 2021-22 is 10,000 nos. Total plantation done in said mine is 2,13,689 nos.
vii	A periodic progress report regarding implementation of control measures shall be submitted to this Ministry every 3 months.	Complied. The progress report regarding implementation of the control measures is being regularly submitted to Regional Office of MoEF&CC twice in a year.
viii	The effluent quality will conform to standards prescribed by Central/State PCB under Environment Protection Act, 1986. Sufficient no. of air and Water quality monitoring stations will be set up.	Complied. The mine water is being sampled & analyzed by CMPDI, RI-IV, Nagpur, (NABL Accredited lab). Observed values conform to prescribed standards. Latest Envt. Mont. Reports for April 2022 to September 2022 are enclosed herewith for your ready reference. (Annex-1)
ix	Regular monitoring of various Envt. Quality parameters would be carried out by project authorities & results of monitoring would also be included in Qtly. Progress report to be submitted to this Ministry.	Complied. Regular monitoring of Air, Water and Noise is done by collecting samples and analyzing the same in Environmental Laboratory of CMPDI, RI-IV, Nagpur. Results are regularly submitted to MOEF&CC. Latest Envt. Mont. Reports for April 2022 to September 2022 are enclosed herewith for your ready reference.

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		(Annex-1).
		Reports are being submitted to Regional Office Nagpur, MoEF & CC twice in a year. (Annex-2).
x	The project will have an environment cell for monitoring quality of water, air, solid wastes, greening and other action plans for protection of environment.	Complied. There exists a three-tier environment management set up in WCL as detailed below; At HQ, WCL- The cell is headed by GM (Env) reporting to Director Technical. The team comprises of multi-disciplinary trained executives.
		At Area level – Area General Manager heads the Environment Department assisted by GM (Oprn) & Area Nodal Officer (Environment) of Environment discipline.
		At Unit Level-Environment Management Cell is headed by Sub-Area Manager and assisted by Mine Manager, Project Nodal Officer (Env) at unit level. Organizational chart of the Company is available at link http://www.westerncoal.in/index1.php/StaticPage/123 and also attached.
		(Annexure-3)
хi	The Ministry reserves the right to stipulate any other conditions subsequently if need rises in the interest of Envt. Protection.	PP has consented to condition.

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xii	The implementation of these conditions & safeguards will be ensured among others under Environmental Protection Act, 1986.	PP has consented to condition.
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Dy. GM (Min)/Sub Area Manager, Silewara Sub Area Nagpur Area, WCL Sr. Manager (Min)/Colliery Manager, Silewara UG Mine, Silewara Sub Area, Nagpur Area, WCL

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