

A report on the status of compliance of various conditions stipulated in Environment Clearance granted by MOEF&CC vide letter no- J-11015/287/2010-IA. II (M) dated 08-06-2020

regarding

Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha located in Village Tekadi, Tehsil-Parseoni, District Nagpur in Maharashtra State

for

the period from 01/04/2023 TO 30/09/2023 submitted in fulfilment of the compliance of EC Condition

Submitted by: Office of the Sub Area Manager, Kamptee Sub Area, Village-Tekadi, Tehsil- Parseoni, District- Nagpur, Maharashtra State, India M/s. Western Coalfields Limited, Nagpur

4.a	Statutory compliance	Compliance/ Status
i	The project proponent shall obtain Forest Clearance under the provisions of Forest (Conservation) Act, 1986 in case of the diversion of forest land for non-forest purpose involved in the project.	Not applicable. No forest land involved in this project.
ii	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	
111	•••	As there is no National Parks, Wildlife Sanctuaries and Eco sensitive zones found in 10 KM boundary of the project.
iv		Complied. Project proponent has obtained Consent to Establish for Kamptee Deep OC Project (2.0 MTPA) vide ref. no.BO/JD (APC)EIC No.NG-

Control of Pollution) Act, 19	ate (Copy of same is enclosed) and Consent to
v The project proponent sl obtain the necessary permiss from the central Ground Wa Authority.	nall Complied.

		(Annex-3_NOC & online status from CGWA portal regarding renewal of NOCs)
vi	Solid/hazardous waste generated in the mines needs to address in accordance to the solid waste management rules, 2016, hazardous & other waste management rules, 2016.	Overburden extracted during coal evacuation is generated as solid waste which is stacked
		Further, hazardous waste generated in the mines such as sludge generated from the effluent treatment plant, oil from skimmer, hose pipes, cotton rags and used oil filters are disposed properly as per MPCB guidelines and authorized agency by MPCB named Central Hazardous Waste Treatment and Safe Disposal Facility, Butibori Nagpur in accordance with hazardous & other waste management rules, 2016. A copy of the online manifest generated during lifting of the Hazardous waste is attached for ready reference.
		(Annex-4_Online manifest for Hazardous Waste)
4. b	Air quality Monitoring and preserv	ation

i Adequate ambient air quality	Complied.	
monitoring stations shall be	Pacad on t	ha mataaralagical data %
established in the core zone as		he meteorological data &
well as in the buffer zone for		features, air quality monitoring
monitoring of the pollutants,		ecided, covering core zone &
namely PM ₁₀ , PM _{2.5} , SO ₂ and NO _x .	buffer zones na	annery:
Location of the station shall be		NKCA 1- Sub Station
decided based on the		NKCA 2- Juni Kamptee
meteorological data,		village
topographical features and	Kamptee	NKCA 3- Colony water
environmentally and ecologically	Deep OC	treatment plant
sensitive targets in consultation		NKCA 4- G.P Office, Kandri
with the State Pollution Control		village.
Board. Online ambient air quality		NIOA 1 - Near pit no.6/
monitoring stations may also be		Manager office
installed in addition to the	Inder UG to	NIOA 2- CMPDI Tekadi
regular monitoring stations as	ос	camp
per the requirement and/ or in		NIOA 3- Colony WTP
consultation with the SPCB.		NIOA 4- G.P Office, Kandri
Monitoring of the heavy metals	I	· · · · ·
such as Hg, As, Ni, Cd, Cr, etc.	In addition to t	he above, 01 no. of CAAQMS is
carried out at least once in six	in operation a	t Gondegaon OCM which is in
months.	very close ne	ear to vicinity of this mine.
	Moreover, 01 n	no. more CAAQMS is proposed
	to be installed	in this mine by March 2024.
	CAAQMS at Go	ndegaon Photo attached.
	(Annex-5_Ge	otagged CAAQMS Photo)
		Quality parameters including
		nitoring of PM_{10} , $PM_{2.5}$, SO_2 and
	-	monitored at four locations on
		asis as per GSR 742 (E) Coal
		s through CMPDI. Monitoring of
	-	such as Hg, As, Ni, Cd, Cr has
		ed out through CMPDI.
		vironmental monitoring reports
		uality monitoring of PM ₁₀ , PM _{2.5} ,
		Heavy Metal monitoring report
	are being subr	nitted to Maharashtra pollution
EC Compliance Status for Amalgamation of Kampt		

		control Board along with the six-monthly compliance reports.
		(Annex-6_Environment Monitoring Report)
		(Annex-7_Latest Heavy Metal Report)
ii	The ambient air quality monitoring in the core zone shall	Complied.
	be carried out to ensure the Coal Industry Standard notified vide under GSR 742 (E) dated 25.09.2000 and amended from time to time by Central Pollution Control Board. Data on ambient air quality and heavy metals	Environmental Quality parameters including Air quality monitoring of PM_{10} , $PM_{2.5}$, SO_2 and NOx are being monitored at four locations on fortnightly basis as per GSR 742 (E) Coal Mine standards through CMPDI. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr has also been carried out through CMPDI.
	such as Hg, As, Ni, Cd, Cr, etc. and other monitoring data shall be regularly reported to the Ministry/ Regional Office and to the CPCB/SPCB.	The Routine environmental monitoring reports including Air quality monitoring of PM_{10} , $PM_{2.5}$, SO_2 and NOx & Heavy Metal monitoring report are being submitted to Maharashtra pollution control Board along with the six-monthly EC Compliance reports.
		(Annex-6_Environment Monitoring Report)
		(Annex-7_Latest Heavy Metal Report)
iii	Transportation of coal, to the extent permitted by road shall	Complied.
	be carried out by covered truck / conveyer. Effective control measures such as regular water / mist sprinkling / rain gun shall be carried out in critical areas prone to air pollution (with	At present, the coal is transported to the nearest Thermal Power Plants named TPS Koradi and TPS Khaparkheda via black topped road (BT) and railway siding and all the coal carrying trucks are properly covered by tarpaulin to reduce fugitive dust emission.

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

and transfer points. Fugitive dust emissions from all the sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the	(Annex-8_Geotagged photo of Coal carrying trucks covered by tarpaulin) Further to eliminate the air pollution due to coal transportation by road, installation of pipe conveyor has been proposed for transportation of coal from mine to thermal power plants.
	The installation and commissioning of the closed pipe conveyor belt system by MAHAGENCO is in final stage expecting to be completed on or before March 2024 from this mine as the said system has already commissioned in January 2023 from Bhanegaon OCM and September 2023 in Singhori also for major portion of coal transportation by conveyor system for transportation of the coal from said coal mines pit to the Thermal Power Plants named TPS Khaparkheda and TPS Koradi of the MAHAGENCO and expected to be completed by Dec.2024 for the said mine. The system is installed by MAHAGENCO by capitalizing about amount of Rs. 491 Cr. intended for transportation of coal from 4 nos. of mine pits of opencast coal mines under command range of Nagpur Area namely Amalgamated Inder Kamptee Deep OCM, Gondegaon OCM, Bhanegaon OCM and Singhori OCM with a total conveyor length of about 17 km leading to shifting of the majority of the existing coal transportation from trucks (by road) to through closed pipe conveyor belt system which will contribute in the reduction of the fugitive dust generation during mineral transportation, saving of the fossil fuel used during the coal transportation directly

	economy. Indirectly, it will also reduce the stress on fossil fuel (diesel), reduction in disease caused due to the fugitive emission, road accidents/ traffic and carbon emission.
	(Annex-9_Geotagged photos closed pipe conveyor system)
	 The following air pollution control measures are in place to mitigate air pollution due to mining activities; coal transportation and allied activities are placed below: Existing PCM: 6 nos. of Fixed Water Sprinklers have been installed and are in operation near to coal stock yard to the weigh bridge to suppress the fugitive dust. 6 nos. of mist canon trolley mounted protection for dust suppression have for dust suppression.
	 system type for dust suppression has deployed on CHP. 3 nos. of the mobile water tanker having a capacity of 28 kl, 12 kl and 06 kl are deployed for the water spraying
	regarding effective dust suppression on coal transportation roads, haul road &near coal stock yard.
	• All Coal Carrying trucks are being properly covered by Tarpaulin to minimize the fugitive dust emission (arise due to coal spillage) and trucks are being monitored through via CCTVs cameras & GPS system for the compliance.
	 To minimize the dust generation during coal transportation the roads has been black topped. Road Sweeping is done by manual mean on as and when required basis.
	Brooming machine has been deployed for cleaning of the coal.The mine is operated under HoE (Hire of

 serviced, washed and other maintenance works are carried out at authorized service centers outside project area. ETP of 100 KLD is in operation for reuse and recycle of the water for washing of HEMMs. To reduce electricity consumption LED lights have been installed in all offices & Tekadi Colony. To reduce air pollution in colony area, (5 km away from project), all workers have facilitated with LPG cylinders by management. No Coal is issued to workers for domestic purposes. Proposed PCM: Installation and commissioning of the tyre wash system-work order issued and execution is likely to be completed by March 2024. Installation and commissioning of March 2024.
The detailed pollution control measures deployed for dust suppression arrangement at the project are attached.
(Annex-10_Existing & proposed Pollution Control Measures)
Four number of AAQ monitoring stations have been established for regular monitoring (TPM, PM_{10} , $PM_{2.5}$, SO_2 , NO_X) of the ambient air quality and water also. The monitoring is done by Central Mine Planning and Design Institute, Regional Institute no-IV, Nagpur-A NABL Accredited Lab on fortnight basis. And

		reports are regularly being submitted to MOEF&CC, New Delhi & Regional Office also. At present, 91,000 nos. of plantations of the native species in area of 20.67 ha has already been done. Density of the plants is kept at 2500 plants per hectare. Moreover, PP has done plantation of 20,500 nos. in 7 ha land of OB and slope in FY 2023-24, geo-tagged photos attached. (Annex-11_Geotagged Plantation Photos)
iv	The transportation of the coal shall be carried out as per the provisions and route proposed in the approved Mining Plan. Transportation of coal through the existing road passing through the any village shall be avoided. In case, it is proposed to construct a "bypass' road, it should be constructed so the impact of sound, dust and accidents are appropriately mitigated	Complied. The transportation of the coal is carried out as per the provisions and route proposed in the approved Mining Plan. Coal is transported along black topped coal transportation road "bypass road" of 1.8 km (approx.) as per the provisions & route of approved Mining Plan. The detailed pollution control measures deployed for dust suppression arrangement at the project are attached. (Annex-10_Existing & proposed Pollution Control Measures)
>	Vehicular emissions shall be kept under control and regularly monitored. All the vehicles engaged in mining and allied activities shall operate only after obtaining 'PUC' certificate from the authorized pollution testing centers.	Complied. As per the present practice, the PUC (Pollution Under Control) Certificate from the authorized pollution testing center is mandatory for all vehicles in the mine premises area and the same will be continued in future also. (Annex-12_Undertaking)

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vi	·	CHP in the mine is provided with enclosures, side claddings and mist sprinklers to contain air pollution. A comprehensive mist sprinkler system with mist nozzles is provided for dust suppression
vii	Coal handing plant shall be operated with effective control measures viz. bag filters /water or mist sprinkling system etc. to check fugitive dust emission from crushing operations, conveyer system, transfer points etc.	
4 C	Water quality monitoring and preservation	

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i The effluent discharge (mine wastewater, workshop effluent) shall be monitored in terms of the parameters notified under the Coal Industry Standards of GSR 742 (E) dated 25.09.2000 and as amended from time to time by Central Pollution Control Board.	The quality of mine pumped out water is being monitored fortnightly by CMPDIL, RI-
	 Water Quality Monitoring Station. 1. NKCW-1- Mine discharge. A copy of the last six-month water quality monitoring report of mine discharge is attached. (Annex-6_Environment Monitoring Report) Additionally, a copy of the mine water analysis report (third party) from a MOEF&CC certified agency is attached. (Annex-16_Third Party Water Analysis Report)
ii The monitoring data shall be uploaded on the company	complicat

project site at a suitable location. The circular no. J- 20012/1/2006/.1A.11(M) dated	Environmental monitoring reports are being uploaded onto company's website regularly at link – http://www.westerncoal.in/index1.php/Static Page/153 Moreover, Environmental monitoring reports are routinely submitted to IRO, MoEF&CC and RO, SPCB/MPCB via six monthly EC compliance status report. (Annex-17_Monitoring Report uploaded on Company's Website) (Annex-21, Email submission of six- monthly EC Compliance Status report)
ground water quality shall be monitored once a year and the data thus collected shall be sent regularly to Ministry of	 Complied. Monitoring of ground water level in core and buffer zone is carried out four times in a year and water quality analysis is done once in a year by establishing a network of the existing wells. A copy of the ground water monitoring report from a MOEF&CC certified agency is attached. (Annex-19, Groundwater monitoring report) Additionally, two nos. of the piezometers are fitted with Digital Water Level recorders with and without telemetry system (deep and shallow) in operation to monitor the impact of mining on ground water level in core zone. At present, piezometer (shallow) needs well development and suitable action is in progress. (Annex-18_Photos of Piezometer) Moreover, quality of ground water is being monitored by NABL accredited lab on fortnightly basis. A copy of the report is attached and is regularly submitted to IRO,

iv	Monitoring of water quality upstream and downstream of	MOEF&CC and MPCB Office through Six Monthly EC Compliance Status report. (Annex-6_Environment Monitoring Report) (Annex-21_Email submission of six- monthly EC Compliance Status report) Complied.
	water bodies shall be carried out once in 6 months and record of monitoring data shall be maintained and submitted to Ministry of Environment, Forest and Climate Change /Regional Office.	Kanhan River passes near to the project through the western direction of the mine. Monitoring of water quality in the upstream and downstream of Kanhan River is being done biannually. Latest report attached. (Annex-20_Upstream Downstream Report) Analysis reports are being submitted to IRO, MOEF&CC and SPCB on a regular basis. (Annex-21_Email submission of six- monthly EC Compliance Status report)
v	Ground water, excluding mine water shall not be used for mining operations. Rainwater harvesting shall be implemented for conservation and augmentation of ground water resources.	It is submitted that no ground water, other than pumped water from mine is being used for meeting the industrial demand viz. dust

		utilization of the surplus water is attached.
		(Annex-22_MOU between WCL & VIDC)
		Water conservation measures implemented in project for conservation and augmentation of ground water resources are attached.
		(Annex-23_Photos of Rainwater Harvesting)
		Additionally, out of total land of 857.60 ha, only 378.98 Ha is in use for excavation 260.56 ha for OB dumping, 28.00ha for embankment and 72.00 ha for colony, roads infrastructure which comes to about 80% of the total land. The remaining land of 140 Ha is still untouched and serving as a water recharge structures.
		The level of the ground water and the wells in buffer zone is being monitored continually round the year at quarterly interval. Reports attached.
		(Annex-19_Groundwater Monitoring Report)
siltation size sh the m and Of of wat directh bodies shall /comp water	ine working, coal heaps dumps to prevent run off er and flow of sediments into the river and water Further, dump material pe properly consolidated acted and accumulation of	To arrest the silt, catch drains of size 1850 m (L) x 21 m (W) x 03 m (D) has been constructed around the OB dump and quarry to arrest flow of silt and sediments into natural water course. The drains & sedimentation ponds are desilted periodically & maintained properly especially onset of monsoon.

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 (W) x 3 m (D) has also been provided around the dump has been designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mines site. Embankment of dimensions 650m x 20m x 3m with stone pitching on the rivers side is provided. Also, HFL level is 279.035 m. Top RL of embankment is 283.50 m. (Annex-24_Photos of catch drains and garland drains) The accumulated water after proper settling of silt material is reused internally. For collection and treatment of strata water seepage, cross drains are construction for directing the strata seepage towards mine sump at quarry floor area. In said OCM, a sump has been provided with adequate capacity of 90 million gallons with retention period of 12hrs to allow proper settling of silt material before pumping it onto surface sedimentation tanks of supernatant is pumped to surface sedimentation tank for further treatment of the supernatant. The treated mine pumped out water is being utilized within the mine premises for maintenance of greenbelt & dust suppression etc. and the surplus water is discharged into nallah/Kanhan river. Till date, 91,000 nos. of saplings planted
pumped to surface sedimentation tank for further treatment of the supernatant. The treated mine pumped out water is being utilized within the mine premises for maintenance of greenbelt & dust suppression

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		Moreover, PP has done plantation of 20,500 nos. in 7 ha land of OB and slope in FY 2023- 24, geo-tagged photos attached, see Annex- 11. The plantation programmed has been carried out by State expert agency MPRVVN with maintenance of 4 years after the year of plantation. A copy of the MOU signed between WCL and MPRVVN is attached. (Annex-25_MOU with MPRVVN)
vii	Adequate ground water recharge measures shall be taken up for augmentation of ground water. The project authorities shall meet water requirement of nearby villages in case the village wells go dry due to dewatering of mine.	Complied. Water conservation measures implemented in project for conservation and augmentation of ground water resources are attached. (Annex-23_Photos of Rainwater Harvesting) Additionally, out of total land of 857.60 ha, only 378.98 Ha is in use for excavation 260.56 ha for OB dumping, 28.00 ha for embankment and 72.00 ha for colony, roads infrastructure which comes to about 80% of the total land. The remaining land of 140 Ha is still untouched and serving as a water recharge structures. The level of the ground water and the wells in buffer zone is being monitored continually round the year at quarterly interval. Reports attached.
		(Annex-19_Groundwater Monitoring Report)
		Additionally, a natural pond is provided near sedimentation Pond, working as a groundwater recharging pond. Moreover, WCL

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	has been provided with septic tank followed by soak pit and proposal for installation of STP is under approval and will be commissioned latest by July, 2024.
	Regarding STP, presently the existing colony
	(Annex-27_ETP photo with details and flow diagram)
conform to the standards	KLD capacity is in operation for treatment of effluent from workshop and treated water from the ETP is reused for washing of heavy
	(Annex-26_Kamptee to Kanhan Project)
	Also, Noticing the scarcity of drinking water at Pipri, Kanhan and part of Shivora village under Parseoni Tehsil, WCL has laid pipeline to carry the mine water discharge from the settling tank to the kanhan village, for the supply of drinking water to these areas. Raw water is stored in the ground reservoir from where it is filtered through a pressure filter plant of 10,000 gph capacity. This filtered water is stored in a clear water tank which pour to the overhead tank which is having a capacity of 3.00 Lakh liters.
	has signed an MoU with Maharashtra Govt. to provide 10.76 million M ³ / year water from the OC mines to Thermal Power Plants and Signed an MoU with VIDC (Vidarbha Irrigation Development Corporation) for providing water 29.17 million M ³ /year for irrigation purposes from the mines of Nagpur Area of WCL.

mine after siltation shall be utilized for industrial purpose viz, watering the mine area, roads, greenbelt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly.	(L) x 21 m (W) x 03 m (D) has been constructed around the OB dump and quarry to arrest flow of silt and sediments into natural water course. The drains &
	Further, two nos. of Garland drain having size 7000 m (L) and 3500 m having width of 20 (W) x 3 m (D) has also been provided around the dump has been designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mines site. Embankment of dimensions 650m x 20m x 3m with stone pitching on the rivers side is provided. Also, HFL level is 279.035 m. Top RL of embankment is 283.50 m.
	The accumulated water after proper settling of silt material is reused internally.
	For collection and treatment of strata water seepage, cross drains are construction for directing the strata seepage towards mine sump at quarry floor area. In said OCM, a sump has been provided with adequate capacity of 90 million gallons with retention period of 12hrs to allow proper settling of silt material before pumping it onto surface sedimentation tanks of supernatant is pumped to surface sedimentation tank of size 45X25X1.10 mtr. and 47X14X1 mtr, for further treatment of the supernatant.
	The treated mine pumped out water is being utilized within the mine premises for

		maintenance of grouphalt 0 dust supervised
		maintenance of greenbelt & dust suppression etc. and the surplus water is discharged into nallah/Kanhan river. (Annex-24, Photos of catch drains and garland drains)
x	The surface drainage plan	Not applicable.
	including surface water	
	conservation plan for the area of	
	influence affected by the said	river/pond/lake in the project area for
	mining operations, considering	diversion of natural water courses as per
	the presence of river	approved Mining Plan. Adjacent to the mine in
	/rivulet/pond/lake etc., shall be prepared and implemented by	the western direction, Kanhan River flows. The mining activities are being carried out by
	project proponent. The surface	
	drainage plan and/or diversion	from the river. A copy of the mine plan
	of natural water courses shall be	showing river is attached.
	as per the approved Mining	
	Plan/EIA/EMP report and with	(Annex-28_Mine Plan Showing River)
	due approval of the concerned	
	State/GOI Authority. The	Embankment has been constructed to prevent
	construction of embankment to	any danger against in rush of surface water
	prevent any danger against in	into the mine after approval of Mining Plan
	rush of surface water into the mine should be as per approved	and permission of DGMS. DGMS permission attached.
	Mining Plan and permission of	
	DGMS or any other authority as	(Annex-29_DGMS permission)
	prescribed by the law.	
xi	The project proponent shall take	Complied.
	all precautionary measures to	
	ensure riverine/riparian	In view of the mining potential of the area
	ecosystem in and around the	and the prevailing environmental concerns, a
	coal mine up to a distance of 5	study related to the carrying capacity of
	km. A riverine/riparian ecosystem conservation and	riverine eco system of Kanhan river was
	management plan should be	carried out for Gondegaon OCM (mine in close
	prepared and implemented in	vicinity and on kanhan river) by CMPDI to assess impacts on the environmental
	consultation with the	components. It was observed that four coal
	irrigation/water resource	mines (covering this mine), Singhori OCM,

	department in the state government	and two thermal power plants (MAHAGENCO) were also existed along Kanhan river basin, and it was concluded in the study that the riverine ecosystem in the study area is having enough carrying capacity, both in terms of supportive and assimilative capacity, to support the development and ecosystem of the area, which eliminates the need of riverine/riparian ecosystem conservation and management plan and its implementation in consultation with the irrigation/water resource department in the state government.
		<pre>(Annex-30_Report on Riverine Study) River passes about 1.2 k m away from the project through western direction of the mine. Precautionary measures are taken to ensure riverine / riparian ecosystem in and around the coal mine. Additionally, monitoring of water quality in the upstream and downstream of Kanhan River is being done bi-annually and analysis reports are being submitted to IRO, MOEF&CC and SPCB on regular basis. Monitoring reports are enclosed. (Annex-6_Environment Monitoring Report) (Annex-16_Third Party Water Analysis Report)</pre>
4.d	Noise and Vibration Monitoring and Prevention	
i	Adequate measures shall be taken for control of noise levels below 85 dBA(A) in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM,	Complied. Adequate measures are taken for control of Noise pollution. Workers engaged in blasting and drilling operations, operation of HEMM, etc. are being provided with PPE like Ear

	etc. shall be provided with personal protective equipment (PPE)like ear plugs/muffs in conformity with prescribed norms and guidelines in this regard. Adequate awareness programme for users to be conducted. Progress in usage of	plugs/ muffs etc. with personal protective equipments. Regular awareness programme for training and retraining of workers are also conducted in vocational training center. Details of VTC training are as follows: Year VTC		
	such accessories to be monitored.		Contractual	Department al
		2017-18	59	23
		2018-19	33	19
		2019-20	42	11
		2020-21	16	23
		2021-22	29	48
		2022-23	27	65
		April 23 to Sep 23	12	29
		(Annex-31_	_VTC training o	letails)
ii	Controlled blasting techniques should be practiced in order to mitigate ground vibrations and fly rocks as per the guidelines prescribed by DGMS.	Controlled blasting techniques with use of		
111	The noise level survey shall be	(Annex-32_Undertaking) Complied.		

	carried out and per the prescribed guidelines to access noise exposure of the workman at vulnerable points in the mine premises and report in this regard shall be submitted to the ministry of /RO on six monthly basis.	delay detonators are practiced during daytime
		(Annex-6_Environment Monitoring Report)
e	Mining Plan	
i	Mining shall be carried out under strict adherence to the provisions of mines act 1952 and subordinate legislations made there-under as applicable.	Complied. Mining operations are being carried out and continue to be carried out as per provision of Mine Act, 1952 and no deviation is being made during operations. Copy of the undertaking is attached. (Annex-34_Undertaking)

ii	Mining shall be carried out as per the provisions outlined in approved Mining Plan (including Mine Closure Plan) abiding by Mining laws related to the coal mining and the relevant circulars issued by Directorate General Mines Safety (DGMS).	Mining operations are being carried out as per mining plan by abiding all the mining rules and DGMS guidelines issued time to time and
111	No mining shall be carried out in the forest land without obtaining forestry clearance as per Forest (Conservation) Act, 1980 and adhering to The Schedule Tribes and other Traditional Forest Dwellers (Recognitions of Forest Rights) Act, 2006 read with provisions of Indian Forest Act, 1927.	Not applicable. There is no forest land involved in the project.
iv	Efforts should be made to reduce energy consumption by conservation, efficiency, improvements, and use of renewable energy.	All efforts are being made to reduce energy

f Land R	Land Reclamation	
hold Satellit shall b three use pat scale Ministr	survey of the entire lease area/core zone using ce Remote Sensing Survey be carried out regularly in years for monitoring land ttern and report in 1:50000 shall be submitted to y of Environment, Forest Climate Change/Regional (RO).	Complied. Digital Survey of entire lease hold area/core zone using Satellite Remote Sensing survey is carried out once in three years. Latest survey report submitted is attached. (Annex-37_Satellite Monitoring Report) The reports are submitted to Integrated Regional Office of Ministry of Environment, Forest and Climate Change and the same are uploaded onto the company's website link- http://www.westerncoal.in/index1.php/Stati cPage/155. (Annex-38_EC compliance report uploaded on Company's website)
prefera Mine C exceed engine provide aquatic area s covere topsoil rendero /forest handed State C the gui Mine C	ering intervention shall be ed for sustenance of c life therein. The remaining should be back filled and	PP has consented to condition. The progress of mining activities is being carried out as per approved mining plan. The Mine Closure Plan is an integral part of the approved Mining Plan. The post mining land use will be as per approved reports. As per the approved mining plan, mine closure plan and Addendum EIA/EMP, total final mine void would be in 96.50 ha with depth of 150 m against the total quarry area is 650.49 ha. The Project has seven nos. of dumps. Dump No. 4 - Above GL 60.00 m Dump No.8 - Above GL 47.00 m Dump No. 1 - Above GL 26.00 m

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

		Dump No. 9 - Above GL 20.00 m Dump No. 9A - Above GL 20.00 m Dump No. 10 - Above GL 28.00 m The land after completion of all closure activities and re-imbursement of corpus deposited appropriate action for handling over the land will be taken. A mine closure plan was approved by the WCL Board along with opening of account no. 323203800000468 at Union bank, Gandhibagh Nagpur. The total fund available in account as on date is Rs.5,46,55,176 as on 31.03.2023.
		(Annex-39_Escrow Account Statement)
		Post Mining land will be made usable for agricultural / forestry purposes and shall be handed over to the respective State Government as per the Final Mine Closure Plan. Till date, there is no backfilling.
		Final mine void depth will be as per the approved mining plan, mine closure plan and Addendum EIA/EMP, total quarry area is 379.98 Ha, out of which 119 Ha will be backfilled with plantation. Final land use plan will include for land reclamation wherever possible and for hydro reclamation wherever feasible ensuring zero mine void at the end of the mine.
		Post Mining land will be made usable for agricultural /forestry purposes and shall be handed over to the respective State Government as per the Final Mine Closure Plan.
iii	The entire excavated area, backfilling, external OB dumping	Complied.

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

	(including topsoil) and afforestation plan shall be in conformity with the "during mining" & post mining" land use pattern, which is an integral part of the approved Mining plan and the EIA/EMP submitted to this Ministry. Progressive compliance status vis-à-vis the post mining land use pattern shall be submitted to the Ministry of Environment, Forest &Climate Change/ RO.	the approved Mining Plan in conformity with the submitted mining land use plans & EIA- EMP submitted to MOEF&CC. Six monthly EC compliance is regularly submitted to Ministry of Environment, Forest & Climate Change, Regional Office, Nagpur which comprises data sheet with data excavated area, backfilling, external OB dump including topsoil and afforestation	
iv	Fly ash shall be used for external dump of overburden, backfilling or stowing of mine as per provisions contained in clause(i) and (ii) of subparagraph (8) of fly ash notification issued vide S0 2804(E) dated 3 rd November,2009 as amended from time to time. Efforts shall be made to utilize gypsum generated from flue Gas Desulfurization (FGD), if any, along with fly ash for external dump of overburden, backfilling of mines. Compliance report shall be submitted to Regional Office of MoEF&CC, CPCB and SPCB.	PP has consented to condition with due course of time. PP has noted for compliance with due course of time. Stowing is not applicable in Opencast coal mines.	
v	Further it may be ensured that as per the time schedule specified in mine closure plan it should remain live till the point of utilization. The topsoil shall temporarily be stored at earmarked site(s) only and it	At present, topsoil and hard soil is stored at earmarked site(s) separately only and topsoil will be used for land reclamation and plantation purposes during mine closure.	

vi	The Project Proponent shall make necessary alternative arrangements, if grazing land is involved in core zone, in consultation with the State Government to provide alternate areas for livestock grazing, if any. In this context, Project Proponent shall implement the directions of the Hon'ble Supreme Court with regard to acquiring grazing land.	Not applicable on as any grazing land is not involved in the project area.	
4.g	Green Belt		
ī	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted in the study area. Action plan in this regard if any shall be prepared and implemented in consultation with the State Forest and Wildlife Department.	Not Applicable on project as no endangered/endemic flora/fauna has spotted, so far.	
ii	Green belt consisting of 3 tier plantations of width not less than 7.5 m shall be developed all along the mine lease area in a phased manner. The green belt comprising a mix of native species shall be developed all along the major approach/coal transportation roads.	At present, 1,11,500 nos. of plantations of the native species in area of 27.67 ha has already been done. Density of the plants is kept at 2500 plants per hectare. PP has done plantation of 20,500 nos. in 7 ha land of OB in FY 2023-24, geo-tagged photos	

		the succeeding years. (Annex-11_Geotagged Plantation Photos)	
4.h	Public hearing and Human health issues		
i	Adequate illumination shall be ensured in all mine locations (as per DGMS standards) and monitored weekly. Report on the same shall be submitted to this ministry and its RO on six monthly basis.	 d Illumination has been maintained as per e new CMR guidelines. Latest illumination s report attached. 	
ii	The Project Proponent shall undertake an Occupational Health Survey for initial and Regular Periodical medical examination of the workers engaged in the Project and maintain records accordingly as per the provisions of the Mines Rules, 1955 and DGMS Circulars. Besides being regular periodic checkup, 20% of the workers identified from workforce engaged in active mining operations shall be subjected to health checkup for occupation disease and hearing impairment, if any, as amended time to time.	Complied. Personal working in dusty areas is provided with dust masks. Periodical health check- up of mine workers is carried out once in 5 years with the purpose of detecting occupational diseases & hearing impairment. Every worker in the mine is examined in 5 years- up to the age of 45; the workers who are above 45 years are subjected to periodic medical examination at three years interval. Area Hospitals such as J N Hospital and Walni Hospital is having 50*2 total 100 nos. of bedding capacity. At present, since opening no such occupational diseases and or hearing impairment has been recorded. Year wise PME/IME details are attached. (Annex-42_IME & PME Report).	
	Personnel (including outsourcing employee) working in dusty areas	Complied.	

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

	should wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects	Personnel working (including outsourcing employee) in dusty areas provided with protective respiratory devices and advised to wear the same during the work. Details for distribution of PPE kit in FY 2023-24 are attached. Safety awareness programme & training are conducted regularly for personnel of the project and safety inspection by the inter area official is done, periodically. Photo attached. (Annex-43_PPE Kit details)
iv	Implementation of Action Plan on the issues raised during the Public Hearing shall be ensured. The Project Proponent shall undertake all the tasks and measures as per the Action Plan submitted with budgetary provisions during the Public Hearing. Land oustees should be compensated as per the norms laid out in the R&R Policy of the Company/ State Government/Central Government as applicable.	Complied. The issues raised during the public hearing are being properly addressed. Land outsees has being compensated and employment has been given to all the eligible persons as per R&R policy. All the guidelines will be adhered to from time to time framed by Government body in future. (Annex-44, Employment, monetary compensation and land compensation details)
v	the mitigation measures provided in this Ministries Office Memorandum No.Z- 11013/57/2014-IA.I1 (M), dated 29th October, 2014, titled "Impact of mining activities on Habitations-Issues related to the mining Projects wherein	No habitation and villages are part of mine lease areas or surrounded by mine lease area. A copy of the mine working plan

	Habitations and villages are surrounded by the mine lease area".	
4.i	Corporate Environment Responsibility	
ī	Project proponent shall comply with the provisions contained in this Ministry's OM vide F.N0.22- 65/2017-IA.III dated I st May 2018, as applicable, regarding corporate Environment Responsibility.	It is to be mentioned here that Amalgamation of Kamptee Deep OC mine does not involve any additional capital
I	The Company should have a well laid down Environment Policy approved by the Board of Directors. The Environment Policy should prescribe for standard operating process/procedures to bring into focus any infringements /deviation/violation of the environmental or forest norms/conditions also, the company shall have a defined system of reporting non- compliances/violations of environmental norms to the Board of Directors and/or shareholders /stakeholders.	Complied. Environment Policy, 2019 approved by the Board of Directors of Coal India Limited prescribing for standard operating process / procedures to bring into focus any infringements / deviation / violation of the environmental or forest norms / conditions and duly followed by WCL is attached. (Annex-45.A_Environment Policy) The company is having a defined system of reporting non-compliances / violations of environmental norms to the Board of Directors and / or shareholders /

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

		stakeholders.	
		(Annex-46_Hierarchal Chart of the Company)	
	A separate environmental management cell both at project and company head quarter level, with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Company)	
iv	authority. The year-wise funds earmarked for environmental protection measures should be	Complied. The action plan for implementing EMP conditions has been implemented after approval of competent authority.	

		purpose. Expenditure statement is shown in
		Capital Expenditure is Rs. 77.05 lakhs. Revenue Expenditure till 31/03/2023 is Rs. 359.79 lakhs.
		A copy of the last three financial year environmental expenditure is attached.
		(Annex-48_Expenditure Details)
v	Self-environment audit shall be conducted annually. Even three years third party environment	Complied.
	audit shall be carried out.	Self-internal environmental audit system has been setup in the company. Inter-area inspection to review compliance status is being done on periodically basis. The report of the inspection is put up to the subsidiary level apex committee which has been constituted under the chairmanship of Director (Technical), WCL. Mechanism for internal monitoring of EC compliance is enclosed.
		been setup in the company. Inter-area inspection to review compliance status is being done on periodically basis. The report of the inspection is put up to the subsidiary level apex committee which has been constituted under the chairmanship of Director (Technical), WCL. Mechanism for internal monitoring of EC compliance is

		A copy of such practice in WCL for other mine is attached. (Annex-50_Third party inspection report for Bhanegaon OCM)
4.j	Miscellaneous	
i	The project proponent shall make public the environment clearance granted for their project along with the environment conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the district or state of which one shall be in the vernacular language within seven days and in addition, this shall be also displayed in the project proponent website permanently.	Complied. PP has given advertisement in two newspapers. Advertisements are published in two Local News Papers: 1) HITVADA (English) dated 13.06.2020. 2) SAKAL (Marathi) dated 13.06.2020. (Annex-51_Newspaper Advertisement) Complied. A copy of the Environment clearance letter is displayed on company's website by link at http://www.westerncoal.in/index1.php/Stati cPage/154.
ii	proponent to the heads of local bodies, Panchayat and municipal	A copy of the receiving from Gram
111	The project proponent shall upload the status of compline of the stipulated environment clearance conditions including result of monitored data on their	Complied. Copy of EC has been uploaded on company website at link- http://www.westerncoal.in/index1.php/Stati

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

	website and update the same on half yearly basis.	<u>cPage/154</u>	
		(Annex-53_ website)	EC uploaded on Company's
		uploaded. http://www.w cPage/155.	six monthly has also been at link- vesterncoal.in/index1.php/Stati Six monthly uploaded on website)
iv	monitors the criteria pollutants namely PM10, SO2, NOx (ambient		-
	levels) or criteria sectoral parameters indicated for their projects and display the same at a convenient location for disclosure	monitoring stations are decided, covering core zone & buffer zones namely:	
	for the public and put on the		Sub Station
	website of the company.	Kamptee Deep OC	Juni Kamptee village
			Colony water treatment plant
			G.P Office, Kandri village
			Near pit no.6/ Manager office
		Inder UG	CMPDI Tekadi camp
		to OC	Colony WTP
			G.P Office, Kandri
			al Quality parameters including nonitoring of PM ₁₀ , PM _{2.5} , SO ₂
		and NO_x and	re being monitored at four
		(E) Coal Mir Monitoring of	ortnightly basis as per GSR 742 ne standards through CMPDI. heavy metals such as Hg, As, also been carried out through
		The Routine reports inclue	e environmental monitoring ding Air quality monitoring of

EC Compliance Status for Amalgamation of Kamptee Deep of 1.50 (Normative)/2 MTPA (Peak) in ML area 661.65 ha and Inder Opencast Coal Mine Project of 1.20 MTPA in ML area of 463.80 ha of M/s Western Coalfields Limited located in Village Tekadi, Tehsil-Parseoni, District Nagpur (Maharashtra).

		PM10, PM2.5, SO2 and NOx & Heavy Metal monitoring report are being submitted to Maharashtra pollution control Board along with the six-monthly compliance reports. (Annex-6_Environment Monitoring Report) (Annex-7_Heavy Metal Report)
V	stipulated environment conditions on the website of Ministry of Environment, Forest and Climate	Reports submitted through emails to MoEF&CC for last two biannual are
vi		(*************************************

		Pollution Control Measures)
vii	The project proponent shall submit the Environmental Statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, and put on the website of the company.	FY 21-22 & FY 22-23 is attached.
		(Annex-56_Environment Audit statement)
		The audit statement is also uploaded on company website at link- <u>http://www.westerncoal.in/index1.php/Stati</u> <u>cPage/265</u>
		(Annex-57_Audit statement uploaded on Company's website)
viii	The project authorities shall inform to the Regional Office regarding commencement of the mining operations.	Complied. PP informed to the IRO, Nagpur with the submission of Six-monthly report regarding commencement of project.
ix	Project authorities must strictly	Complied.
	adhere to the stipulations made by the State Pollution Control Borad and the State Government.	Consent to Establish and Operate has been obtained from Maharashtra Pollution Control Board, Mumbai by PP and attached.
		(Annex-1_CTE_Kamptee and Inder UG to OCM) (Annex-2_CTO Amalgamated Inder Kamptee Deep OCM)

x	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP Report, commitments made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	PP has consented with the condition.
xi	No further expansion or modifications in the plant shall be carried ot without prior approval of Ministry of Environment, Forest and Climate Change.	
xii	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	PP has consented with the condition.
xiii	The ministry may revoke or suspend the clearance, if implement of any of the above conditions is not satisfactory	PP has consented with the condition.
xiv	The ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	
xv	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend	PP has consented with the condition.

	full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information / monitoring reports.	
xvi	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information / monitoring reports.	

Submitted for kind consideration please.

(Umèsh Kumar) Project Manager / Mine Manager, Amalgamated Inder Kamptee Deep OCM, Kamptee Sub Area, Nagpur Area Western Coalfield Limited,

(Sharad Kumar Dixit) Dy. General Manager (Min) / Sub Area Manager, Kamptee Sub Area, Nagpur Area Western Coalfield Limited,



A report on status of compliances of various conditions stipulated in Environment Clearance granted by MOEF&CC vide letter no. J-11015/287/2010-IA-11(M) dated 11.05.2015

regarding

Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA) in an ML area of 667.65 ha located in village- Near Tekadi, Tehsil- Parseoni, District- Nagpur in Maharashtra State

for

the period from 01/04/2023 TO 30/09/2023 submitted in fulfilment of the compliance of EC Condition

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

The monitoring report on the status of compliance of conditions stipulated in Environmental clearance is give under:

SN	Specific Condition	Compliance		
1.	The Permission for diversion of	Complied.		
	nallah before commencement of			
	mining in that area from	The said permission obtained and copy		
	authorised statutory body shall be	attached.		
	taken.			
		(Annex-1_Undertaking)		
2.	The mining lease holders shall	Condition not applicable at present		
	after ceasing mining operations,	but PP has consented with the		
	undertake re-grassing the mining	condition.		
	area and any other area which may			
	have been disturbed due to their	The condition will be complied with due		
	mining activities and restore the	course of time as activity can only be		
	land to a condition which is fit for	taken up after ceasing of the mining		
	growth of fodder, flora, fauna, etc.	operations and PP is dedicated to		
		ensuring the compliance in time.		
i	The maximum production from the	Complied.		
•	mine at any given time shall not	complied.		
	exceed the limit as prescribed in	The production capacity of mine from		
	the EC.	2015-19 is restricted within the		
		prescribed limits. The year wise		
		production is given below (after that		
		mine has been Amalgamated with Inder		
		UG to OC): (MTPA)		
		S. F.Y. EC Producti		
		N Capacity on		
		1 2015-16 0.9		
		2 2016-17 1.5 to 2 0.9		
		3 2017-18 MTPA 0.5		
		4 2018-19 0.6		
		5 2019-20 0.6		
ii	The validity of the EC is for the life	Complied.		
	of the Mine or as specified in the			
	EIA Notification, 2006, whichever	PP has agreed to abide by this condition.		
	is earlier.			

iii	All safety measures shall be taken	Complied.
	as per Coal Mining Regulation Act, 1957 & related Circulars.	PP has taken necessary safety measures as per DGMS Guidelines. Undertaking attached. (Annex-2_Undertaking)
iv	There shall be zero mine void at the end of the mine.	Not applicable at present but PP is consented with condition with due course of time.
		The same will be ensured after ceasing of mining operations and as of now, mining activities are in progress. PP has agreed to follow the commitments as per mine closure planning and EMP.
V	The issue of transportation of entire coal from three mines i.e. Gondegaon OC, Inder OC and Kamptee OC by aerial ropeway with MAHAGENCO needs to be expedited.	Complied. As of now, the extracted coal is being transported from coal yards of mines to railway siding by tarpaulin covered trucks. It is further transferred from the railway siding to Thermal Power Stations by railway mode. The Installation and commissioning of the closed pipe conveyer belt from coal mining to thermal power stations of MAHAGENCO is expected to be completed by June 2024.
		(Annex-3_Geotagged photos of pipe conveyor system)
vi	Coal transportation in pit by Dumpers, Surface to Siding by Dumpers and loading at siding by Pay loaders.	Complied . Dumpers are used for transferring coal from pit to surface. Loading of coal at railway siding is being carried out by pay loaders after transportation from tarpaulin covered trucks.

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_2/23

		(Annex-4_Geotagged photos trucks covered by tarpaulin)
vii	The production shall be within the same Mining Lease Area.	Complied . Coal Production is carried out within mine lease area.
viii	The OB shall be completely re- handled at the end of the mining and will be back filled up to the ground level and covered with about a meter thick top soil and put to use. The land after mining shall be brought back for agriculture purpose.	Complied . It is informed that about 88,32,542.00 m ³ over burden (OB) is removed with about a meter thick top soil is removed till 2019 and used for back filling. Removed top soil about 790000 m ³ is kept as separate dump. PP is agreed to follow the commitments made in EMP at the time of mine closure.
ix	Garland drains be provided.	Complied . Catch/garland drains are provided. Desilting of catch/garland drains are done before monsoon.
x	Appropriate embankment shall be provided along the side of the river/Nallah following near or adjacent to the mine.	Complied. It is submitted that the embankment has been constructed with top width 20m and 4.5m height around mine to withstand the peak water flow and prevent mine inundation. Kanhan river is flowing 1.02 km from the mine boundary. In addition, small nallah is flowing between mine boundary and Kankan river. Embankment, de-siltation and green belt has been implemented as mentioned below: 1.Embankment: Embankment has provided along both river and nalla where rainwater discharges from the mine to river. 2. De-siltation: Nallah passing between mine lease area and Kanhan river has been desilted and maintained

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_3/23

		regularly. 3. Plantation : Plantation both the side of nalla and left bank of Kanhan river has been provided.
xi	The CSR cost should be Rs.5 per Tonnes of Coal produced which should be adjusted as per the annual inflation.	Complied. The fund for CSR is allocated based on 2% of the average net profit of the company for the three immediate preceding financial years or Rs. 2.00 per tonne of coal production of the previous year, whichever is higher. It is submitted that Rs. 206.67 lakh are incurred so far. The amount was spent for infrastructure, social empowerment, water supply etc., In addition to that, activities taken up under CSR (last 10 years) is displayed on the Company's official website. Link is as below: http://www.westerncoal.in/index1.php/ StaticPage/147. (10 years CSR related works details on Company website) (Annex-5_CSR activities on Company website)
		 Plantation on barren lands: In addition to the plantation on the mine lease area and river. PP is looking for find out barren lands available from the project location at least 10km radius from the project area where green belt needs to be developed. Ground water Recharge: By creating and deepening of existing ponds and By rain water harvesting at Transit hostel (in progress) Awareness programme once in a

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_4/23

		year (on June 5 - world environment day) are done to make awareness among local people on the importance of green belt and rainwater.
		(Annex-6_WED photos)
xii	Everybody in the core area should be provide with the mask for protection against fugitive dust emissions.	Complied . Necessary Personal Protective Equipments are provided to the mine workers.
		(Annex-7_Details of PPE)
×iii	The supervisory staff should be held personally responsible for ensuring compulsory regarding wearing of dust mask in the core area.	Complied. Wearing of the PPEs in the core zone is compulsory for all the workers, staff and executives having exposure in the coal face.
xiv	People working in the core area should be periodically tested for the lung diseases and the burden of cost on account of working in the coal mine area.	Complied. Total number of employees of this project is 888 (Departmental employees- 770, Contractual employees-118). Initial Medical examination (IME) has carried out during joining period of the workers. Regular health check-up has been done once in a five years for below 45 year age workers and once in a year for above 55 years age workers. The year wise IME and PME of departmental and contractual workers are given below: F.Y Target Achievement
		F.Y Target Achievement

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_5/23

		2016-17	188	169
		2017-18	133	135
		2018-19	226	235
		2019 (Up to	171	111
		Aug 2019)		
xv	The mining area should be surrounded by green belt having thick closed thick canopy of the tree cover.	current employ health check-or contractual en increased. Complied. PP has subm planted about carried out by Corporation. Co workshop are Kanhan river, office buildings needs to be in areas. 1. Mine bour villages and ag 2. Both side of 3. Left bank of 4. OB area.	found to pyee's st up of de mployees hitted 91 36 Ha. 1 State Fore Green be ha, KD near fil s, colony of ncreased ndary are ricultural Nallah.	be low against rength. Regular partmental and needs to be ,000 trees are the plantation is est Development It developed at 1 dump, near ter plant, near etc. Green cover in the following ea adjacent to fields.
xvi	The embankment constructed along the river boundary shall be	Complied.		
	of suitable dimensions and critical	Kanhan river i	s flowing	about 1.02 km
	patches shall be strengthened by			ry and a small
	stone pitching on the river front			mine boundary
	side and stabilized with plantation so as to withstand the peak water			nbankment has top width 20 m
	flow of and prevent mine		eight ar	•
	inundation.		-	vater flow and
		•	e inund	'
		Embankment,		g of nallah,
		garland/catch	drains	are routine

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_6/23

		practices.
xvii	There shall be no overflow of OB	Complied.
	into the river and into the agricultural fields and massive	Backfilling of OB is carried out at the
	plantation of native species shall	distance of 0.5 km from the Kanhan
	be taken up in the area between	river. No overflow of OB into the river is
	the river and the project.	ensured. Plantation around the OB has
		been done. However, concerning
		agricultural fields and adjoining villages,
		desilting of the existed Nallah is done before monsoon season.
xvii	OB shall be stacked at one	Complied.
i	earmarked external OB	
	dumpsite(s) only. The ultimate	It is submitted that the two OB dumps
	slope of the dump shall not exceed	with height 50 m (dump-KD1 & dump-
	28. Monitoring and management of existing reclaimed dumpsites hall	BF2) are being kept at earmarked sites by maintaining slope of sump less than
	be submitted to the Ministry of	28 degree as per the study carried out
	Environment, Forest and Climate	during April 2019 by Department of
	Change and its concerned Regional	Mining Engineering, IIT BHU. The
	office on yearly basis.	reports are regularly submitted to IRO,
		MOEF&CC, Nagpur.
		(Annex-8_Email to IRO, MoEF&CC)
xix	Catch drains and siltation ponds of	Complied.
	appropriate size shall be	-
	constructed to arrest silt and	Desilting of catch/garland drains and
	sediment flows from soil, OB and	existed nallah need has been provided.
	mineral dumps. The water so collected shall be utilized for	Sump is provided for mine water. Sedimentation pond is in operation for
	watering the mine area, roads,	secondary treatment of the mine
	green belt development etc. The	discharged water. Mine water after
	drain shall be regularly desilted	passing through in sedimentation pond
	and maintained properly. Garland	is used for mining activities, green belt
	drains (size, gradient and length)	and drinking purposes.

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_7/23

	and sump capacity shall be designed keeping 50 % safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material.	(Annex-9_Photo of sedimentation tank)
xx	Dimension of the retaining wall at the toe of the dumps and OB	Complied.
	benches within the mine to check	Catch drains are provided around the
	run-off and siltation shall be based	OB dumps to arrest the silt and
	on the rainfall data.	sedimentation during rainy season from the OB dumps. Desilting of
		catch/garland drains and existed nallah
		is ensured before onset of monsoon.
xxi	Crushers at the CHP of adequate	Complied.
	capacity for the expansion project	
	shall be operated with high efficiency bag filters, water	Sprinklers are provided for crushers to suppress fugitive dust emission.
	sprinkling system shall be	Conveyor belts and hoppers are covered
	provided to check fugitive	by metal sheet to suppress the dust
	emissions from crushing	emission. Mist type sprayer are provided
	operations, conveyor system, haulage roads, transfer points etc.	for conveyor, transfer points, etc. to suppress the fugitive emission during
	naulaye i vaus, transier points etc.	crushing operation.
		(Annov 10 Contacted Director of
		(Annex-10_ Geotagged Photos of Mist Canon System)
	_	
xxii	Drills shall be wet operated.	Complied.
		Wet drilling is carried out as per DGMS guidelines.
		(Annex-11_Undertaking)

xxii	The project authorities shall	Complied.
i	undertake regular repairing and tarring of roads used for minerals transportation. A 3-tier, green belt comprising of a mix of native species shall be developed all along the major approach roads.	Block topping of road for 1.8 km (from check post to NH-7 junction via pandan road) and concrete road for 8650 sq. are provided. Repairing along the coal transportation road is done in routine.
_		
xxi	Controlled blasting shall be	Complied.
V	practiced with use of the delay	Controlled booting is being another the
	detonators and only during daytime. The mitigative measures	Controlled basting is being practiced as
	for control of ground vibrations	per DGMS guidelines.
	and to arrest the fly rocks and	(Annex-13_Undertaking)
	boulders shall be implemented.	(minex 10_ender taking)
xxv	Progressive afforestation plan	Complied.
	shall be implemented covering an	
	area of 150.00 I la at the end of	91,000 saplings are planted in about 36
	mining, which includes reclaimed	Ha land with the guidance of State
	external OB dump area (150.00)	Forest Development Corporation. Green
	and internal OB dump area (nil ha)	belt is provided near workshop area, KD
	and Green belt (65 ha) by planting	1 dump, near Kanhan river, near filter
	native species in consultation with the local DFO/Agriculture	plant, near office buildings, colony etc.
	Department. The density of the	
	trees shall be around 2500 plants	
	per ha. Massive plantation shall be	
	carried out in open spaces in and	
	around the mine and a 3-tier	
	avenue plantation along the main	
	approach roads to the mine.	

xxv	An estimated total 140.49 Mm' of	Complied.
i xxv i xxv ii	An estimated total 140.49 Mm of OB will be generated during the entire life of the mine. Out of which 131.39 Mm ³ of OB will be dumped in one external OB Dumps an earmarked area covering 254.859 ha of land with height of nil m. 226.78 Mm3 of will be two internal OB dump in covering an area of 275.797 ha with height of 90 m. The maximum slope of the dump shall not exceed 28 degrees. Monitoring and management of reclaimed dump sites shall continue till the vegetation becomes self- sustaining and compliance status shall be submitted to MOEF and its Regional Office on yearly basis. The proponent should prepare restoration and reclamation plan for the degraded area. The land be used in a productive and sustainable manner.	Complied. Two internal dumps and two external dumps are provided. Height and slope stability is maintained as per DGMS guidelines. Status of OB is being submitted along with six monthly compliance reports to Regional Office. (Annex-8_Email to IRO, MoEF&CC) Condition not applicable at present but PP has consented with the condition. The condition will be complied with due course of time as activity can only be
		taken up after ceasing of the mining operations and PP is dedicated to ensure the compliance in time.
xxv iii	Compensatory Ecological & Restoration of site land, other degraded land and OB dumps in lieu of breaking open the land be carried out.	Condition not applicable at present but PP has consented with the condition. The condition will be complied with due course of time as activity can only be taken up after ceasing of the mining operations and PP is dedicated to ensure the compliance in time
xxi x	The mining should be phased out in sustainable manner. No extra over burden dumps are permitted.	Complied . The mining activities are phased out in sustainable manner. No extra over burden dumps permitted, so far.

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N 21^o02' to N 21^o15' and Longitude E 79^o 13' to 79^o14') of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_10/23

		(Annex-14, Undertaking)
xxx	No groundwater shall be used for	Complied.
	mining operations.	PP has obtained necessary permission from CGWA for abstraction of mine sump water vide letter no CGWA/NOC/MIN/ORIG/2019/6014 dated 09/08/2019 valid 08/08/2021 and renewal is in active stage.
		(Annex-15_NOC from CGWA and latest online status)
ххх	Of the total quarry area of 178.05	Condition not applicable at present
i	Ha the backfilled quarry area of	but PP has consented with the
	178.05 Ha shall be reclaimed with	condition.
	plantation and a void of 178.05 Ha	
	at a depth up to 40 m which is proposed to be converted into a	Land will be reclaimed at the end of the mine life as per the PR and Mine Closure
	water body shall be gently sloped	Plan (MCP). As of now, mining activities
	and the upper benches shall be	are in progress. Backfilling is being
	terraced and stabilized with	carried out as per mining plan. Till date,
	plantation / afforestation by	the estimated quarry area of mine is
	planting native plant species in	133.29 Ha (1250m length and 850 m
	consultation with the local	width).
	DFO/Agriculture Department. The	,
	density of the trees shall be	
	around 2500 plants per ha.	
xxx	Regular monitoring of	Complied.
ii	groundwater level and quality shall be carried out by establishing	PP has submitted that monitoring of
	a network of existing wells and	ground water level is carried out four
	construction of new piezometers.	times in a year. Monitoring of ground water quality is carried out at once in a
	The monitoring for quantity shall	year. Latest ground water level
	be done four times a year in pre-	monitoring report is attached.
	monsoon (May), monsoon	
	(August), post-monsoon	(Annex-16_Ground Water
	(November) and winter (January)	Monitoring Report)
	seasons and for quality in May. Data thus collected shall be	Additionally, two nos. of Piezometers (1

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_11/23

	submitted to the Ministry of Environment. Forest & Climate Change and the Central Pollution Control Board quarterly within one month of monitoring.	 no. with and 1 no. without telemetry system) has been installed and data attached. (Annex-17_Photo of piezometer)
xxx iii	The Company shall put up artificial groundwater recharge measures for augmentation of groundwater resource in case monitoring indicates a decline in water table. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	Complied . Pressure filter plant of 10,000 GPH capacities and overhand tank of 3 lakh litre are provided. Mine water after treatment has been supplied for the drinking purpose at Kanhan, Pipri and part of Shivora village under Kanhan Municipality Area. Rain water harvesting structure such as pits, ponds and check dams implemented and RWH at transit hostel is in progress.
		(Annex-18_Photo of RWH)
xxx	Sewage Treatment Plant shall be	Complied.
iv	installed in the existing colony. ETP shall also be provided for workshop and CHP.	For treatment of the sewage generated from colony, septic tank with soak pit arrangement is provided and working satisfactorily. A sewage analysis report from MOEF&CC certified agency is attached.
		(Annex-19_Sewage Analysis Report)
		Moreover, additional proposal for sewage Treatment Plant is under approval and expected to be commissioned by June, 2024.
		ETP with capacity of 100 KLD is provided for workshop.
		(Annex-20_Geotagged photos of the ETP)
xxx	Besides carrying out regular	Complied.
V	periodic health check-up of their workers. 10% of the workers	Initial Medical Examination (IME) has carried out during joining period of the

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_12/23

xxx viLand oustees out R&R Policy of CIL or the National R&R Policy of CIL or the National R&R Policy or R&R Policy of the State Government whichever is higher.Complied.xxx viiFor monitoring land use pattern viiComplied.xxx viiFor monitoring land use pattern viiiComplied.xxx viiFor monitoring land use pattern viiiComplied.xxx viiiFor monitoring land use pattern viiiComplied.	identified from workforce engaged in active mining operations shall be subjected to health check-up for occupational diseases and hearing impairment, if any, through an specialized agency /institution within the District/State and the results reported to this Ministry and to DGMS.	 workers. Regular health check-up has been done once in five years for below 45 year age workers and once in a year for above 55 years age workers. The year wise IME and PME of departmental and contractual workers are given below. Details of IME/PME: (before amalgamation of mine) 	
xxx viLand compensated as per the norms laid out R&R Policy of CIL or the National R&R Policy or R&R Policy of of the State Government whichever is higher.Complied.All the land outsees are compensated per the norms of R&R Policy or CIL the National R&R Policy or R&R Policy of the State Government whichever is higher.All the land outsees are compensated per the norms of R&R Policy of CIL the National R&R Policy or R&R Policy the State Government whichever higher. Further, that total land to acquired 348.27 Ha out of which 91.34 Ha is acquired as on 10.09.20 An amount Rs.21,77,32,012.00 is p to land outsees. Provisions employment to 136 persons are progress and after that mine have be amalgamated.xxxFor monitoring land use pattern viiComplied.		2016-17 2017-18 2018-19 2019-20 (Up to Aug	undergone check upmedical169135235235
vii and for post mining land use, a	vi compensated as per the norms laid out R&R Policy of CIL or the National R&R Policy or R&R Policy of the State Government	All the land outsees are compensated as per the norms of R&R Policy of CIL or the National R&R Policy or R&R Policy of the State Government whichever is higher. Further, that total land to be acquired 348.27 Ha out of which till 91.34 Ha is acquired as on 10.09.2019. An amount Rs.21,77,32,012.00 is paid to land outsees. Provisions of employment to 136 persons are in progress and after that mine have been	
scale of 1: 5000) of the core zone and buffer zone, from the start of the project until end of mine life MoEF&CC, Nagpur regularly via em The latest report is attached. The sa is uploaded on its company website.	vii and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1: 5000) of the core zone and buffer zone, from the start of the project until end of mine life	Land use path is submitte MoEF&CC, Na The latest rep is uploaded on	d to Regional Office, agpur regularly via email. port is attached. The same n its company website.

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_13/23

	which is consistent in the time	Report)
	series), and the report submitted to MOEF & CC and its concerned Regional Office.	Link: http://www.westerncoal.in/index1.php/ StaticPage/151.
		(Annex-22_Report uploaded on Company's website)
xxx	A detailed Final Mine Closure Plan	Complied.
viii	along with details of Corpus Fund shall be submitted to the Ministry of Environment, Forest & Climate Change within 6 months of grant of Environmental Clearance.	Mine Closure Plan is approved by WCL Board on 18.11.2015. A copy of the escrow account statement indicating available fund is attached.
		Details already submitted to IRO, MoEF&CC, Nagpur with Six monthly EC compliance ststus report.
		(Annex-23_MCP and Escrow account statement)
xxx	The project authorities shall in	Complied.
ix	consultation with the Panchayats of the local villages and administration identify socio- economic and welfare measures under CSR to be carried out over the balance life of the mine.	It is submitted that Rs. 206.67 lakhs are incurred so far. The amount is spent for infrastructure, social empowerment, water supply, etc. An amount spent under CSR activities in last ten years is displayed on Company's website with activity names and expenditure details years wise. Link is as below: http://www.westerncoal.in/index1.php/ StaticPage/147. (Annex-5_CSR activities on
		Company website)
xxx x	CorporateEnvironmentResponsibility:a) The Company shall have a welllaidlaidlaid	a) Complied. The Coal India Limited Corporate Environment Policy 2018 duly followed WCL is attached.
	approved by the Board of	(Annex-24_Environment Policy of CIL)

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_14/23

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_15/23

		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 at link - http://www.westerncoal.in/index1.php/ StaticPage/123 is attached.
		(Annex-25_Organizational chart of the Company)
В.	General Condition	
I	No change in mining technology	Complied.
	and scope of working shall be made without prior approval of the Ministry of Environment, Forest & Climate Change.	There is no change in mining technology and scope of working without prior approval of the Ministry of Environment, Forest & Climate Change.
		(Annex-26_Undertaking)
ii	No change in the calendar plan of	Complied.
	production for quantum of mineral coal shall be made.	There is no change in the calendar plan of production for quantum of mineral coal shall be made.
		(Annex-27_Undertaking)
iii	Four ambient air quality	Complied
	monitoring stations shall be established in the core zone as well as in the buffer zone for PM ₁₀ ,	Ambient air quality is monitored at four locations i.e.
	$PM_{2.5}$, SO_2 and NO_x monitoring. Location of the stations shall be decided based on the meteorological data, topographical	 Juni Kamptee Village Kamptee water treatment plant Kandri Village G.P Office Substation.
	features and environmentally and ecologically sensitive targets in	As per the report, it is observed that SPM, PM10 and PM2.5 levels are

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N 21°02' to N 21°15' and Longitude E 79° 13' to 79°14') of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra.

	consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg. As, Ni, Cd. Cr, etc carried out at least once in six months.	increased in few villages. PP need to mitigate measures where poor air quality is observed. PP did not submit report of heavy metal analysis.Monitoring report for the environmental attributes (01.04.2023 to 30.09.2023) is attached and parameters are within prescribed limits.
		(Annex-28_Environment Monitoring Report)
iv	Data on ambient air quality (PM_{10} ,	Complied.
	$PM_{2.5}$ SO ₂ and NO _x) and heavy metals such as Hg,As. Ni, Cd. Cr and other monitoring data shall be	Monitoring report for heavy metal analysis is attached.
	regularly submitted to the Ministry including its concerned	(Annex-29_Heavy Metal Monitoring Report)
Regional Office and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through	Random verification of samples through analysis from independent laboratories recognized by MOEF&CC under the EPA rules, 1986 is attached as part of compliance report.	
	analysis from independent laboratories recognized under the EPA rules, 1986 shall be furnished as part of compliance report.	(Annex-30_Third party analysis report)
V	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM. etc shall be provided with ear plugs/muffs.	Complied. Noise levels are monitored. As per the report, noise level is within prescribed limits. Necessary PPEs are provided to the mine workers. (Annex-7&28_PPE details & Environment Monitoring Report)

vi	Industrial site water (workshop	Complied.
	and site water from the mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	Sedimentation pond is provided to treat mine sump water. ETP with capacity of 100 KLD is provided for workshop. Ground water monitoring and mine discharged water report shared. (Annex-9_Geotagged Photos of Sedimentation Tank) (Annex-28_Environment Monitoring Report)
vii	Vehicular emissions shall be kept	Complied.
	under control and regularly monitored. Vehicles used for transporting the mineral should be covered with tarpaulins and optimally loaded.	The coal transportation trucks are covered with tarpaulin covers. All the trucks used for transporting of the coal is mandatory for PUC certificate.
		(Annex-4_Geotagged photos trucks covered by tarpaulin)
		(Annex-31_Undertaking)
viii	Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board and data got analyzed through a laboratory recognized under EPA	Complied. Ambient air, water, noise quality is being monitored by NABL, accredited laboratory on fortnight basis. Monitoring reports for the period 01.10.2022 to 31.03.2023 is attached. (Annex-28_Environment Monitoring Report)
	Rules,1986.	
ix	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	Complied. Necessary trainings and PPEs are provided to mine workers. (Annex-7, PPE details)

x	Occupational health surveillance	Complied.	
programme of workers should be undertaken periodically to observe any contractions due to exposure to coal dust and take corrective measures, if needed and records maintained thereof. The quality of environment due to outsourcing and the health and safety issues of the outsourced manpower should		PP has submitted that Initial Medical Examination (IME) has carried out during joining period of the workers. Regular health checkup has been done once in five years for below 45 years age workers and once in a year for above 55 years age workers. The year wise IME and PME of departmental and contractual workers are given below:	
	while outsourcing.	FY	Number of workers undergone medical
			check-up
		2016-17	169
		2017-18	135
		2018-19	235
		2019 -20 (Up to Aug 2019)	111
×i	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Company.	management s below: <u>At HQ, WCL</u> -	a three-tier environment set up in WCL as detailed The cell is headed by GM ng to Director Technical.
		trained executi	prises of multi-disciplinary ves. – Area General Manager
		heads the E assisted by G	Environment Department GM (Oprn), &Area Nodal conment) of Environment
			Level - Environment Cell is headed by Sub-Area

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_19/23

	Manager and assisted by Mine Manager, Project Nodal Officer (Env) at unit level. Organizational chart of the Company at link <u>http://www.westerncoal.in/index1.php/</u> <u>StaticPage/123</u> is attached. (Annex-25_Organizational chart of the Company)
xii The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office.	Complied. The funds earmarked for environment protection measures are kept in separate account and it is not used for any other purpose. Expenditure statement is submitted in every six- monthly compliance report sent to MoEF&CC. (Annex-32_Undertaking). Capital Expenditure is Rs. 0 lakhs and Revenue Expenditure till 31/03/2020 is Rs. 76.38 lakhs. A copy of the last three financial year environmental expenditure is attached. (Annex-33, Last three financial year environmental expenditure)
xiii The Project authorities shall	Complied.
advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the	Advertisement is made in the local newspapers about granting of EC within seven days: 1) The Hitvada (English) dated 17.05.2015. 2) Tatkal (Marathi) dt.17.05.2015. (Annex-34_Newspaper Advertisement) Complied.

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_20/23

	website of the Ministry of Environment, Forest & Climate Change at <u>http://envfor.nic.in</u> .	A copy of the clearance letter was made available with the State Pollution control Board during/obtaining the Consent to Establish and Operate for the expansion of the mine. (Annex-35_Consent to Establish and Operate)
xiv	A copy of the environmental clearance letter shall be marked to concerned Panchayat / local NGO, if any from whom any suggestion/representation has been received while processing the proposal. A copy of the clearance letter shall also be displayed on company's website.	Complied. A copy of the clearance letter has been marked to concerned Village Panchayat vide letter no. WCL/SAM/KSA/V/15/136 Dated 28/07/2015. (Annex-36_A copy of the clearance letter) A copy of the clearance letter is displayed on company's website by link
	A copy of the environmental	at <u>http://www.westerncoal.in/index1.php/</u> <u>StaticPage/154.</u> (Annex-37_EC uploaded on Company Website) Complied.
xv	A copy of the environmental clearance letter shall be shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector and Collector's Office/Tehsildar's Office for 30 days.	A copy of the clearance letter was made available with the State Pollution control Board during/obtaining the Consent to Establish and Operate for the expansion of the mine. (Annex-35_Consent to Establish and Operate)
xvi	The clearance letter shall be uploaded on the company's website. The compliance status of the stipulated environmental clearance conditions shall also be uploaded by the project authorities on their website and updated at least once every six months so as	Complied. A copy of the clearance letter is displayed on company's website by link at <u>http://www.westerncoal.in/index1.php/</u> <u>StaticPage/154.</u>

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N $21^{\circ}02'$ to N $21^{\circ}15'$ and Longitude E 79° 13' to $79^{\circ}14'$) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_21/23

((((((((((((((((((())))))	to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise and soil) and critical pollutant such as PM_{10} , $PM_{2.5}$. SO ₂ and NO _x (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's website.	(Annex-37_ECuploadedonCompany Website)Complied.A copy of six-monthly report showing EC compliance status has also been uploaded.atlink- http://www.westerncoal.in/index1.php/ StaticPage/155.link-(Annex-38_EC compliance uploaded on Company website)Complied.Complied.uploaded on Company website)Complied.uploaded of environmental quality parameter (air, water, noise and soil) and critical pollutant such as PM10, PM2.5. SO2 and NOx (ambient) and critical sectoral parameters displayed at on company's website.http://www.westerncoal.in/index1.php/ StaticPage/153(Annex-39_Monitoring data uploaded on company website).
2 5 6 7 7 7 7 7	The project proponent shall submit six monthly compliance reports on status of compliance of the stipulated environmental clearance conditions (both in hard copy and in e-mail) to the respective Regional Office of the Ministry, respective Zonal Office's of CPCB and the SPCB.	Complied. Six monthly compliance report are submitted to IRO, MoEF&CC, Nagpur regularly via email. (Annex-8_Email to IRO, MoEF&CC)

xvii i	The Regional Office of this Ministry located in the Region shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/ information/monitoring reports.	
xix	The Environmental statement for each financial year ending 31 March in Form—V is mandated to be submitted by the project proponent for the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986. As amended subsequently, shall also be uploaded on the company's website along with the status of compliance of EC conditions and shall be sent to the respective Regional Offices of the MoEF & CC by e-mail.	MPCB via online portal before dedunine and uploaded on Company's website. (Annex-40_Environment Audit Statement online status) Link http://www.westerncoal.in/index1.php/ StaticPage/265 (Annex-41_Environment statement uploaded on company website)
		(Umesh Kumar)

(Umesh Kumar) Mine Manager, Amalgamated Inder-Kamptee Deep OCM M/s Western Coalfields Limited, Nagpur Area

(Sharad Kumar Dixit), Dy. General Manager (Mining)/ Sub Area Manager, Amalgamated Inder-Kamptee Deep OCM M/s Western Coalfields Limited, Nagpur Area

EC compliance status for Extension of Kamptee Deep OC coal mine project of (Normative 1.5 MTPA to Peak 2 MTPA in an ML area of 667.65 ha; Latitude N 21º02' to N 21º15' and Longitude E 79º 13' to 79º14') of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra. Page_23/23



A report on status of compliances of various conditions stipulated in Environment Clearance granted by MOEF&CC vide letter no. J-11015/35/2010-IA.II (M) dated 06.02.2013

regarding

Inder UG to Opencast Expansion Mining project (0.60 to 1.20 MTPA (Peak) production capacity in an area of 463.80 ha) located in village- Tekadi, Tehsil-Kamptee, District-Nagpur in Maharashtra State

for

the period from 01/04/2023 TO 30/09/2023 submitted in fulfilment of the compliance of EC Condition

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

The monitoring report on the status of compliance of conditions stipulated in the Environmental clearance is given under:

S.N.	Specific Conditions	Compliance
i	The embankment constructed	Complied.
	along the boundary with the river	
	Kanhan will be stable and of such	The embankment has been constructed in
	dimensions to withstand the peak	the existing project with the dimension of
	water flow and prevent mine	6 m average width at top and 2m height
	inundation.	to withstand the peak water flow and
		prevent mine inundation. And maximum
		HFL level is 279.035 m. Top RL of
		embankment is 283.50m.
		However, Kanhan river is approx. 2 km
		away from the mine working. Mine
		working plan attached.
		(Annex-1_Mine Working Plan)
		It is to be mentioned here that subject
		mine has been merged with Kamptee
		Deep OCM and named as Amalgamated
		Inder Kamptee Deep OCM.
		(Annex-2_EC of the merged mine)
ii	There shall be no overflow of OB	Complied.
	into the river and into the	•
	agricultural fields and massive	To ensure no overflow of OB into river and
	plantation of native species shall	agricultural field, catch drain of dimension
	be taken up in the area between	around 1.5m depth and 3 m width is
	the river and the project.	provided all along the toe of the OB dump
		8-8 m and another catch drain of
		dimension 1.5m-3 m depth and 3m-6 m
		width is provided all along the toe of the
		OB dump 4-4a. Also, the Kanhan river is 2
		km away from the OB dump and it is at
		safe distance from the mine working and
		massive plantation of native species is not
		carried out between the river and project
		as land is not under the possession of
		project. Mine working plan attached.
		(Annex-1_Mine Working Plan)

	It is to be mentioned here that subject mine has been merged with Kamptee Deep OCM and named as Amalgamated Inder Kamptee Deep OCM. (Annex-2_EC of the merged mine)
iii The mining operations shall not extend beyond 463.80 ha of the lease area until the R&R for village Tekadi has been completed and compensation paid to land oustees as per norms not less than that laid out under the National R&R policy.	Complied. The mining operations will not extend beyond 463.80 ha of the lease area. Till date no R&R of village Tekadi carried out. In future, if R&R activities are required, land oustees will be compensated as per the norms laid out under R&R policy of CIL or the National R&R Policy whichever is higher. (Annex-3_R&R policy of CIL)
	It is to be mentioned here that, subject mine has been merged with Kamptee Deep OCM and named as Amalgamated Inder Kamptee Deep OCM. (Annex-2_EC of the merged mine)
iv OB dumps shall be stacked at two earmarked external OB dumpsite(s) The ultimate slope of the dump shall not exceed 28 degrees. Monitoring and management of existing reclaimed dumpsites shall continue until the vegetation becomes self- sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its regional office on yearly basis.	Complied. OB dumps stacked at two earmarked external OB dumpsite (s) viz 4-4A and 8- 8A, at earmarked site within ML area. Also, ultimate slope is not exceeding 28 degrees in two stages. At present, OB dumps are active & the biological reclamation of OB dumps will start after attainment of full height. It is to be mentioned here that subject mine has been merged with Kamptee Deep OCM and named as Amalgamated Inder Kamptee Deep OCM.
	(Annex-2_EC of the merged mine)

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v	Catch drains and siltation ponds of	Complied.
	appropriate size shall be	
	constructed to arrest silt and	Catch drain of dimension around 1.5 m
	sediment flows from soil, OB and	depth and 3 m width is provided all along
	mineral dumps. The water so	the toe of the OB dump 8-8a and another
	collected should be utilized for	catch drain of average 1.5m -3m depth
	watering the mine area, roads,	and 3m-6m average width is provided
	green belt development etc.	along the toe of the OB dump 4-4a to
	The drains should be	arrest silt and sediments. Construction of
	regularly desilted and maintained	sedimentation pond to treat the mine
	properly. Garland drains (size,	pumped out water is completed & is in
	gradient and length) and sump	operation. The mine pumped out water
	capacity should be designed	after discharge from the sedimentation
	keeping 50% safety margin over and above the peak sudden	pond with 3 nos. of baffle walls is being utilized for agricultural purpose and in
	rainfall and maximum discharge in	near future it will fall within cutting zone
	the area adjoining the mine site.	and accordingly new settling pond will be
	Sump capacity should also provide	constructed. The drains & Sedimentation
	adequate retention period to allow	tank with 3 nos. of baffle walls has been
	proper settling of silt material.	provided to treat the mine pumped out
	proper setting of site material	water.
		(Annex-4_Geotagged Photos of Sedimentation Tank)
vi	Dimension of the retaining wall at	Sedimentation Tank)
vi	Dimension of the retaining wall at the toe of dumps and OB benches	
vi		Sedimentation Tank)
vi	the toe of dumps and OB benches	Sedimentation Tank) Complied.
vi	the toe of dumps and OB benches within the mine to check run-off	Sedimentation Tank) Complied. At present, catch drains are provided
vi	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the
vi	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches,
vi	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data.	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required.
vi	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such,
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied.
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water sprinkling system should be	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched to Kamptee CHP where mist type spray
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water sprinkling system should be provided to check fugitive	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched to Kamptee CHP where mist type spray arrangement having around 25 nos. of
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water sprinkling system should be provided to check fugitive emission from crushing	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched to Kamptee CHP where mist type spray arrangement having around 25 nos. of water sprinklers has been provided on
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water sprinkling system should be provided to check fugitive emission from crushing operations, conveyor system,	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched to Kamptee CHP where mist type spray arrangement having around 25 nos. of water sprinklers has been provided on conveyor system, transfer points etc. to
	the toe of dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data. Crushers at the CHP of adequate capacity for the expansion project shall be operated with high efficiency bag filters, water sprinkling system should be provided to check fugitive emission from crushing	Sedimentation Tank) Complied. At present, catch drains are provided around the active OB dumps to collect the runoff & silt during rainfall. In OB benches, cross drainage is provided which collect silt & run off to the mine sump as such, separate toe wall may not be required. Complied. At present, Inder UG to OC mine does not have any CHP and coal is being dispatched to Kamptee CHP where mist type spray arrangement having around 25 nos. of water sprinklers has been provided on

		crusher is in operation at Inder project, which is provided with 6 nos. of water sprinklers, which are in continuous working. In addition to this, 1 nos. of mobile water tankers of capacity 28 KL with mist spray arrangement and water tanker of 12 KL are also in operation for dust control. (Annex-5_Photos of mist canon
viii	Drills shall be wet operated.	system) Complied. Drills are fitted with dust extractors along with wet drilling arrangement are in operation. (Annex-6_Undertaking)
		(runex e_ender caking)
İx	The project authorities shall undertake regular repairing and tarring of roads used for mineral transportation. A 3-tier green belt comprising of a mix of native species shall be developed all along the major approach roads.	Complied. All internal black tarring roads (total 1.8 km in length from check post to NH-7 junction via pandan road) is being regularly repaired & maintained for transportation of coal trucks. Proposal of 3 tier plantation is under process. As mine is under expansion stage and continuously moving towards south- east direction. Hence after finalization of the site, plantation may be done as per requirement.
		It is to be mentioned here that, subject mine has been merged with Kamptee Deep OCM and named as Amalgamated Inder Kamptee Deep OCM. (Annex-2_EC of the merged mine)
x	Controlled blasting shall be	Complied.
	practiced with use of delay detonators and only during daytime. The mitigative measures	Controlled blasting is in operation with use

	for control of ground vibrations and to arrest the fly rocks and boulders should be implemented.	 although there is no reporting of the vibration in the nearby by areas as human habitation is also 2 km away from mine. Hole to hole delay detonator is being practiced for blasting to control the fly rocks and ground vibration. All blasting is done only at daytime. To control ground vibration following procedure is being implemented at mine. a) Charge (explosive) per delay is limited to 43.5 kg for 6m hole. b) Nonelectric delay detonator is used in each hole, which has an effect in reducing ground vibration. c) Free face is provided for each blasting face. d) Blasting pattern having spaced and burden is optimized to reduce ground vibration.
xi	A progressive afforestation which plan shall be implanted to ensure that an area of 240.55 ha is brought under afforestation which includes reclaimed external OB dump (161.05 ha), along ML boundary, along roads and infrastructure (17.50ha), embankment & vacant land (62 ha) and in area in township located outside the lease by landing native species in consultation with the local DEO (Agriculture Department The	Complied . Proposal of 3 tier plantation is under process. As mine is under expansion stage and continuously moving towards southeast direction. Hence after finalization of the site, plantation may be done as per the requirement. It is to be mentioned here that subject mine has been merged with Kamptee Deep OCM and named as Amalgamated Inder Kamptee Deep OCM.
	DFO/Agriculture Department. The densi5ty of the trees should be around 2500 plants per ha. Massive plantation shall be carried out in open spaces in and around the mine and a 3-tier plantation along the main approach road to the mine.	(Annex-2_EC of the merged mine)

xii	Of the total quarry area of 94.50 ha, which will remain as void at a depth of 150 mt. Which is proposed to be converted into a water reservoir shall be gently sloped and the upper benches shall be terraced stabilized by plantation/afforestation by planting native plant species in consultation with the local DFO / Agriculture Department. The density of the trees should be around 2500 plants per ha.	Will be complied due course of time. This activity will come at the end of mine life & will be complied accordingly (as per EMP).
xiii	No groundwater shall be used for mining operations.	Complied. The CGWA clearance has already been obtained vide NOC dated 09.08.2019 valid up to 09.08.2021 and renewal is in active stage. (Annex-7_NOC from CGWA and latest online status)
xiv	Regular monitoring of ground water level and quality should be carried out by, establishing a network of existing wells and construction new Piezo-meters. The monitoring for quantity should be done four times in a year - pre-monsoon (May), monsoon (August), post-monsoon (November) and winter (January) seasons and for quality in May. Data thus collected should be submitted to the Ministry of Environment & Forests and to the Central Pollution Control Board quarterly within one month of monitoring.	Complied.Regular monitoring of ground water level and quality is being carried out by NABL Accredited laboratory (Central Mine Planning & design Institute, regional Institute – IV, Nagpur) by, establishing a network of existing wells and construction of new piezometers as mentioned in reports prepared by CMPDIL.The reports are being regularly submitted to MOEF&CC, Nagpur and MPCB, Nagpur regularly.Monitoring report for the environmental attributes (01.04.2023 to 30.09.2023) is attached and parameters are within prescribed limits.(Annex-8_Geotagged photo of

		piezometer)
		(Annex-8.A_Environment Monitoring report)
xv		Complied.
groundwater recharge meas for augmentation of groundw resource. The project author should meet water requirement nearby village (s) in case	for augmentation of groundwater resource. The project authorities should meet water requirement of nearby village (s) in case the village wells go dry due to	Ground water level is regularly monitored by the CMPDIL, Nagpur for three seasons (pre monsoon, post monsoon & monsoon) but at present, there is no report showing about the villages well go dry due to dewatering of mine and if this kind of situation arise the corrective remedial action will be implemented for augmentation of ground water resources. Ground water monitoring report attached.
		(Annex-9_Ground water level monitoring along with ground water quality report)
		Complied.
		Pressure filter plant of 10,000 gph capacity and overhand tank of 3 lakh litres are provided. Mine water after treatment has been supplied for the drinking purpose at Kanhan, Pipri and part of Shivora village under Kanhan Municipality Area. Rainwater harvesting structure such as pits, ponds and check dams implemented and RWH at transit hostel is in progress.
		(Annex-10_Photos of Filter Plant & Rain Water Harvesting)
xvi	Sewage treatment plant shall be	Complied.
	installed in the existing colony. ETP should also be provided for workshop and CHP wastewater.	For treatment of the sewage generated from colony, septic tank with soak pit arrangement is provided and working satisfactorily. A sewage analysis report from MOEF&CC certified agency is attached.
		(Annex-11_Sewage analysis report)
		Moreover, additional proposal for sewage

		expected to be co 2024. ETP with capacity of for workshop.	s under approval and ommissioned by June, of 100 KLD is provided gged photos of the
xvii	Besides carrying out regular periodic health checkup of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health checkup for occupational diseases and hearing impairment, if any, through a specialized agency/institution within the District/State Govt. and the result reported to this Ministry and to DGMS.	workers. Regular been done once in f year age workers a above 55 years a wise IME and PME contractual workers	joining period of the health check-up has five years for below 45- and once in a year for ge workers. The year of departmental and
		Financial Year	No. of workers undergone medical
			_
		2016.17	check up
		2016-17	check up 169
		2017-18	check up 169 135
		2017-18 2018-19	check up 169 135 235
		2017-18	check up 169 135
		2017-18 2018-19 2019 -20 (Up to	check up 169 135 235
xviii	Land oustees shall be	2017-18 2018-19 2019 -20 (Up to	check up 169 135 235 111
xviii	compensated as per the R&R Policy State Government norms	2017-18 2018-19 2019 -20 (Up to Aug 2019) Not applicable at Till date no R&R of	check up 169 135 235 111 present. f village Tekadi carried
xviii	compensated as per the R&R Policy State Government norms whichever is norms laid out R & R	2017-18 2018-19 2019 -20 (Up to Aug 2019) Not applicable at Till date no R&R of out. In future, i	check up 169 135 235 111 present. f village Tekadi carried f R&R activities are
xviii	compensated as per the R&R Policy State Government norms whichever is norms laid out R & R policy of CIL or the National R&R	2017-18 2018-19 2019 -20 (Up to Aug 2019) Not applicable at Till date no R&R of out. In future, i required, land	check up 169 135 235 111 present. f village Tekadi carried f R&R activities are oustees will be
xviii	compensated as per the R&R Policy State Government norms whichever is norms laid out R & R policy of CIL or the National R&R Policy or higher. R & R of village	2017-18 2018-19 2019 -20 (Up to Aug 2019) Not applicable at Till date no R&R of out. In future, i required, land compensated as p	check up 169 135 235 111 present. f village Tekadi carried f R&R activities are oustees will be er the norms laid out
xviii	compensated as per the R&R Policy State Government norms whichever is norms laid out R & R policy of CIL or the National R&R	2017-18 2018-19 2019 -20 (Up to Aug 2019) Not applicable at Till date no R&R of out. In future, i required, land compensated as p	check up 169 135 235 111 present. f village Tekadi carried f R&R activities are oustees will be er the norms laid out of CIL or the National

xix	For monitoring land use pattern	Complied.
	and for post mining land use, a	
	time series of land use maps, based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MOEF&CC and its Regional Office, Bhopal.	Land use pattern of the mine is being monitored through time series land use maps based on satellite imagery (IRS R2 L4FX) on every 3 years report of same is being submitted to MoEF&CC, Regional office. The digital processing of the entire lease area using remote sensing techniques has been done by Central Mine Planning & Design Institute Ltd, Ranchi. The latest report has been prepared in year 2018 and the same has been submitted to Regional Office MOEF&CC & the satellite report has been uploaded on company's website also.
		link at http://www.westerncoal.in/index1.php/Sta ticPage/151.
		(Annex-13_Uploading of Satellite Monitoring Report)
	1	
xx	A detailed final Mine Closure Plan	Complied.
xx	along with details of Corpus Fund	-
xx	along with details of Corpus Fund should be submitted to the	In this regard, Mine Closure Plan has been
xx	along with details of Corpus Fund	
xx	along with details of Corpus Fund should be submitted to the Ministry of Environment and	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71
XX	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction)
xx	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new
XX	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction)
XX	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached.
XX	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and
xx	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant of Environmental Clearance.	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached. (Annex-14_Escrow Account
	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant of Environmental Clearance.	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached. (Annex-14_Escrow Account Statement) Complied.
	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant of Environmental Clearance.	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached. (Annex-14_Escrow Account Statement) Complied. Activities under the development of the
	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant of Environmental Clearance.	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached. (Annex-14_Escrow Account Statement) Complied. Activities under the development of the infrastructure, water supply facilities,
	along with details of Corpus Fund should be submitted to the Ministry of Environment and Forests within 6 months of grant of Environmental Clearance.	In this regard, Mine Closure Plan has been approved by WCL Board on dated 13.06.2016. Total balance amount available as on 31.03.2019 is Rs.2091.71 Lakhs (including interest & TDS deduction) after that mine has been merged and new escrow account has been generated and attached. (Annex-14_Escrow Account Statement) Complied. Activities under the development of the

		 name of the activities and expenditure associated with that activity. http://www.westerncoal.in/index1.php/StaticPage/147. (Annex-15_Display of CSR activities at Company's website)
xxii	Corporate Environment Policy	
a.	The Company shall have a well laid down Environment Policy approved by the Board of Directors.	 Complied. a) The Coal India Limited Corporate Environment Policy 2018 duly followed WCL is attached. <u>Western Coalfields</u> <u>Limited</u> under department tab followed by CIL Policy. (Annex-16_Environment Policy of CIL)
b.	The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions	 Complied. b) Environment Policy of the CIL followed by WCL for standard operating process / procedures to bring into focus any infringements / deviation / violation of the environmental or forest norms / conditions by check and balance through inter area inspection. (Annex-17_Hierarchal Structure of
с.	The hierarchical system or	Company) c) Complied.
	administrative order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	There exists a three-tier environment management set up in WCL as detailed below: <u>At HQ, WCL</u> - The cell is headed by GM (Env) reporting to Director Technical. The team comprises of multi-disciplinary trained executives. <u>At Area level</u> – Area General Manager heads the Environment Department assisted by GM (Oprn.), & Area Nodal Officer (Environment) of Environment discipline.

		At Unit LevelEnvironment ManagementCell is headed by Sub Area Manager andassisted by Mine Manager, Project NodalOfficer (Env) at unit level. Organizationalchart of the Company at link -http://www.westerncoal.in/index1.php/StaticPage/123 is attached.(Annex-18_Organizational Chart)A copy of the clearance letter and latestcompliance report displayed on company'swebsitebylinkathttp://www.westerncoal.in/index1.php/StaticPage/154.(Annex-19_EC letter in publicdomain)
d.	To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the company and shareholders at large.	Complied. In compliance of the same, at present two nos. of committees has been constituted one at WCL, HQ & another at Area Level for internal monitoring of Environment clearance compliances / non compliances observed during the inter areas inspection. The non-compliances, (if observed) reported are being submitted to GM Envt / HoD, WCL, and improved / rectified with a time bound action plan. (Annex-20_Latest inter area inspection report with latest status)
В	General Condition	
i	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	Complied. There is no change in mining technology and scope of working without prior approval of the Ministry of Environment, Forest & Climate Change. (Annex-21_Undertaking)
ii	No change in the calendar plan including excavation, quantum of mineral coal and waste should be made.	Complied. There is no change in the calendar plan of production for quantum of mineral coal shall be made. (Annex-22_Undertaking)

iii	Four ambient air quality	Complied.
	monitoring stations should be	-
	established in the core zone as	
	well as in the buffer zone for	5
	PM10, PM2.5, SO_2 ,NOx	
	monitoring. Location of the stations should be decided based	-
		•
	on the meteorological data,	
	topographical features and	
	environmental and ecologically	
	sensitive targets in consultation	
	with the State Pollution Control	
	Board. In addition, CO and CH4	
	shall also be monitored within the	2 Near pit no. 6/ NIOA-2
	underground coal mine and	Manager office
	records thereof maintained and	3 G.P. office- NIOA-3
	uploaded on the company website	
	and also submitted to MOEF, RO,	4 Colony-Water NIOA-4
	Bhopal.	treatment plant
		 no need for monitoring of CO & CH4. The monitoring is done by CMPDIL,RI-IV, Nagpur (An NABL Accredited Lab) & reports are regularly submitted to RO,MOEF &CC twice in a year and company website also. A Copy of environment monitoring report produced by the Central Mine Planning & Design Institute-Regional Institute-IV, Nagpur (A NABL accredited Lab) for the period of 01.10.2022 to 31.03.2023 is enclosed showing the location of the monitoring stations & parameters analysed are within permissible limits. (Annex-8.A_Environment Monitoring report)
iv	Fugitive dust emissions (PM10 & PM2.5) from all the sources should be controlled regularly monitored and data recorded properly. Water spraying	To Air pollution control, black topping of coal transportation road has been completed for a length of 1.80 KM

wago (load	gement on haul roads, n loading, and dump trucks ing & unloading) should be ded and properly maintained.	have to K arran wate conv supp crush crush whic	any CHP and coal amptee CHP when ngement having a r sprinklers has reyor system, tran press the fugitive hing operation. M her is in operation	o OC mine does not is being dispatched re mist type spray around 25 nos. of been provided on sfer points etc. to e emission during loreover, a mobile n at Inder project, h 6 nos. of water s working.
		tank arrai capa	er of capacity 28 ngement and con	no. of mobile water KL with mist spray tractual tanker of so in operation for
be r Minis Office Pollu	on ambient air quality 0, PM2.5, SO ₂ & NOx) shall egularly submitted to the try including its Regional e at Bhopal and the State tion Control Board / Central tion Control Board once in six hs.	Four up f SO ₂ , cons Maha at fo	or monitoring of NOx on every ultation with Reg arashtra State poll llowing locations:	tions have been set the PM10, PM2.5, fortnight basis in ional office of the ution Control Board
		S. N.	Location Details	Location Code
		1	CMPDI Tekadi Camp	NIOA-1
		2	Near pit no. 6/ Manager office	NIOA-2
		3	G.P. office- Kandri	NIOA-3
		4	Colony-Water treatment plant	NIOA-4
		no n mon Nagp repo MOE webs	eed for monitoring itoring is done b our (An NABL A rts are regularly F &CC twice in a site also.	mine and there is of CO & CH4. The oy CMPDIL, RI-IV, accredited Lab) & submitted to RO, year and company t monitoring report

	produced by the Central Mine Planning & Design Institute-Regional Institute-IV, Nagpur (A NABL accredited Lab) for the period of 01.10.2022 to 31.03.2023 is enclosed showing the location of the monitoring stations & parameters analysed are within permissible limits. (Annex-8.A_Environment Monitoring report)
vi Adequate measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operations of HEMM, etc. should be provided with earplugs / muffs.	Adequate measures are being taken for control of noise level below 85 dBA in the work environment. Workers are not allowed to be exposed above 85 dBA.
vii Industrial wastewater (workshop and waste water from the mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time before discharge. Oil and grease trap should be installed before discharge of workshop effluents.	The pumped-out water from the mine is being treated in the sedimentation pond with 3 nos. of baffle walls is being utilized for agricultural purpose and in near future it will fall within cutting zone and accordingly new settling pond will be constructed & effluent from workshop is

		(Annex-23_Water quality monitoring report)
viii	Vehicular emissions should be kept under control and regularly monitored. Vehicles used for transporting the mineral should be covered with tarpaulins and optimally loaded.	Complied. It is mandatory for the entire mineral transporting vehicle to carry a certificate showing pollution under control (PUC). At present, all vehicles are operating with the same. Further, all vehicles used for transporting the mineral are properly covered with tarpaulins and are kept under load and regular inspection is being done to avoid violation of condition through CCTV camera also. (Annex-24_Tarpaulin covering on trucks)
ix	Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board and data got analyzed through a laborarity recognized under EP Rules, 1986.	Complied . The environmental monitoring for the environmental quality parameters of this mine is being done by Central Mine Planning & Design Institute-Regional Institute-IV, Nagpur (A NABL accredited Lab) having an Environmental Laboratory manned by qualified & trained engineers. Four ambient air quality monitoring stations (in core zone and buffer zone for RPM, SPM, SO ₂ , NO _x & CO monitoring) has been fixed after in consultation with the SPCB. i.e. MPCB-Regional Office, Nagpur. A Copy of environment monitoring report produced by the Central Mine Planning & Design Institute-Regional Institute-IV, Nagpur (A NABL accredited Lab) is enclosed showing the location of the monitoring stations & parameters analysed with its permissible limits is enclosed.
		(Annex-8.A_Environment Monitoring report)

x	Personnel working in industry	Complied
	areas should wear protective respiratory devices and they should also be provided with adequate training and information	They are being provided with protective gears like dust masks, torch, jacket, helmet, googles, whistle, hand-gloves etc.
	on safety and health aspects.	Details of last 3 FY up to March 2020:
	Occupational health surveillance programme of the workers should be undertaken periodically to observe any contractions due to	Dust masks: 38 nos., Jacket: 68 nos., Goggles: 42 nos., Helmet: 33 nos., handgloves:1 nos. and Torch: 68 nos.
	exposure to dust and to take corrective measures, if needed and records maintained thereof.	As per mine statute, all personnel working in mines is being given training & re- training on safety aspects.
		Training & Information given to nos. of workers on safety and health aspects at VTC in last 3 years: 34 nos. (Departmental) and 184 nos. (Contractual)
		For surveillance of occupation health among workers, periodic medical examination is done for every employee once in five years, as per statutes, in all the mines.
		Total IME/PME carried out in last 3 years: 97 nos. (Departmental) and 223 nos. (Contractual)
		In the FY 2019-20, the mine has merged with Kamptee Deep OCM as Amalgamated Inder Kamptee Deep OCM.
		(Annex-2_EC of the merged mine)
xi	A separate environmental management cell with suitable	Complied.
	qualified personnel should be set- up under the control of a Senior Executive, who will report directly to the Head of the company.	There exists a three-tier environment management set up in WCL as detailed below:
		At HO, 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 LevelEnvironment 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 at link - http://www.westerncoal.in/index1.php/Sta ticPage/123 is attached.
xii	The funds earmarked for	(Annex-18_Organisational Chart) Complied.
	environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office at Bhopal.	The funds earmarked for environment protection measures are kept in separate account and it is not used for any other purpose. Expenditure statement is submitted in every six-monthly compliance report sent to MOEF&CC.
		(Annex-25_Email to MoEF&CC for EC compliance report)
		Capital Expenditure is Rs. 18.48 lakhs and Revenue Expenditure till 31/03/2020 is Rs. 309.02 lakhs. A copy of the last two financial year environmental expenditure is attached.
		(Annex-26_Environmental Expenditure)
xiii	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing	Agreed to abide by this condition.

	the requisite data / information / monitoring reports.	
xiv	A copy of EC will be marked to	Complied.
	concerned Panchayat / local NGO, if any, from whom and suggestion / representation has been received while processing the proposal.	A copy of the clearance letter has been marked to concerned Village Panchayat vide letter no. WCL/SAM/KSA/V/03 Dated 24.02.2013.
		(Annex-27_Grampanchayat letter)
		A copy of the clearance letter and latest compliance report displayed on company's website by link at <u>http://www.westerncoal.in/index1.php/Sta</u> <u>ticPage/154.</u>
		(Annex-19_EC letter in public domain)
xv	State Pollution Control Board	Complied.
	should display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's office / Tahsildar's Office for 30 Days.	A copy of the clearance letter was made available with the State Pollution control Board during/obtaining the Consent to Establish and Operate for the expansion of the mine.
		(Annex-28_CTE and CTO from SPCB)
		Additionally, same is communicated through six monthly EC compliance report to Regional Office, MPCB, Nagpur for compliance of the same.
xvi	The project authorities shall	Complied
	advertise at least in two local newspapers widely circulated around the project, once of which shall be in the vernacular language of the locality concerned	Necessary advertisements were issued in the following newspaper. 1) The Hitvada (English) dt. 23.03.2013 2) Lokmat (Marathi) dt. 23.03.2013.
	within seven days of the clearance letter informing that the project	(Annex-29_Newspaper Advertisement)
	has been accorded environmental clearance and a copy of the	Complied.
	clearance letter is available with the State Pollution Control Board	A copy of the clearance letter was made available with the State Pollution control

and may also be seen at web site of the Ministry of Environment & Forests at <u>http://envfor.nic.in</u> .	Board during/obtaining the Consent to Establish and Operate for the expansion of the mine.
	(Annex-28_CTE and CTO from SPCB)
~	A copy of the clearance letter and latest compliance report displayed on company's website by link at http://www.westerncoal.in/index1.php/Sta ticPage/154.
	(Annex-13 & 19_Company's website screenshot)

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Project/Mine Manager, Amalgamated Inder Kamptee Deep OCM, Kamptee Sub Area, Western Coalfield Limited, Nagpur Area

(Sharad Kumar Dixit) Dy. General Manager (Min)/Sub Area Manager, Kamptee Sub Area, Western Coalfield Limited, Nagpur Area

EC compliance status for Inder UG to Opencast Expansion Mining project (0.60 to 1.20 MTPA (Peak) production capacity in an area of 463.80 ha) of M/s Western Coalfields Limited located at dist. Nagpur, Maharashtra 19/19