JAYPEE REWA PLANT

JRP/Env./2021-22/



The Director, Ministry of Environment Forest & Climate Change Govt. of India, Kendriya Paryavaran Bhawan Link Road No. 3, E-5 Ravi Shankar Nagar Bhopal – 462016 (MP)

Sub: Submission of Half Yearly Environmental Clearance Compliance Report for the Period October 2020 - March 2021 of M/s Jaiprakash Associates Ltd.

Dear Sir,

Please find enclosed herewith the Half Yearly Environmental Clearance Compliance report, in hard and soft copy, of below mentioned Mines of M/s Jaiprakash Associates Ltd.:

- Degrahat Devmau Daldal Lime Stone Mine (ML area- 816.519 ha): EC Reference No. J-11015/354/2006 IA.II (M) Dated May 28, 2008.
- Bela Devmau Daldal Lime Stone Mine (ML area 355.51 ha): EC Reference No. J-11015/353/2006 IA.II (M) Dated May 28, 2008.
- Chormari Degrahat Lime Stone Mine (ML area 102.983 ha): EC Reference No. -J-11015/578/2007-IA.II (M) Dated. 23-03-2009 & Amendment letter dated-17/09/2010.

Thanking You

Yours Faithfully For Jaiprakash Associates Limited

(Authorized Signatory)

GROUP

Centra Shank North	l Officer al Pollution Control Board ar Bhawan, 3 rd Floor T.T Nagar, Bhopal – (M.P.) 462	-	For information please.
Centra Shank North	al Pollution Control Board ar Bhawan, 3 rd Floor		For information please.
Shank North	ar Bhawan, 3 rd Floor	016	
North		016	
	T.T Nagar, Bhopal – (M.P.) 462	016	
2) Meml			
	ber Secretary	-	For information please.
Madh	ya Pradesh pollution Control Boa	rd	
Paryay	varan Parisar, E – 5, Arera Colony	У	
Bhop	al (M.P.) 462016		
3) Regio	nal Officer	-	For information please.
Madh	ya Pradesh Pollution Control Boa	rd	
Rewa	Road Near Maiher Bypass, Behi	nd K	argil Dhaba, Satna (M.P.)
			argil Dhaba, Satna (M



Works: P.O. Jaypee Nagar, Distt. Rewa 486450 (M.P) Ph.: +91 (7662) 4000700, 229601 - 09 Fax: +91 (7662) 229218 Corp. & Regd. Office: Sector-128, Noida, Noida-201 304, Uttar Pradesh (India) Ph.: +91 (120) 4609000, 2470800 Fax: +91 (120) 4609464, 4609496 Website: www.jalindia.com CIN: L14106UP1995PLC019017 <u>Name of the Project</u>: Degarhat-Devmaudaldal Limestone Mine of M/s Jaiprakash Associates Limited for Mining Lease area of 816.519 ha. & Production capacity – 1.0 MTPA at village(s) Degarhat and Devmaudaldal, Tehsil: Kotar, District: Satna (M.P.)

Project Code:

Clearance Letter No.: MoEF vide letter no. J-11015/354/2006 – IA.II (M) MoEF Dated May 28, 2008

Period of Compliance Report: October'2020 – March' 2021

A. Specific conditions

Cond. No.	Conditions	Status
(i)	The project proponent shall obtain consent to establish from the Madhya Pradesh Control Board and effectively implement all the conditions stipulated therein.	Consent to establish has already been obtained vide letter No. 6994/TS/Mine/MPPCB/ 2008 dtd. 21.08.2008 from MPPCB, Bhopal.
(ii)	The environmental clearance is subject to approval of the State Land use Department, Govt. of Madhya Pradesh for diversion of agricultural land for non agricultural use.	Land has already been approved for mining activities by the State Government of Madhya Pradesh for Mining lease area of 816.519 ha.
(iii)	The mining operations shall be restricted to above ground water table and should not intersect groundwater table. In case of working below ground water table, prior approval of the Ministry of Environment and Forests and Central Ground Water Authority shall be obtained, for which a detailed hydro-geological study shall be carried out.	The mine operation will intercept ground water aquifer and inflow of ground water into mine pit will start. This will be pumped out and treated for use in mining operation, dust suppression and irrigation. An application to obtain CGWA permission for working below ground water table and for pumping of ground water has already been submitted vide ref. No. 21-4/590/MP/MIN/ 2017 dtd. 28.12.2017.
(iv)	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations.	No natural water course/resources will be obstructed due to mining activities.
(v)	The top soil if any shall temporarily be stored at ear marked site(s) only and it should not be kept unutilized for a period more than 3 years. The top soil shall be used for land reclamation and plantation.	Topsoil is being stacked properly earmarked site with proper slope & is being used for green belt development.
(vi)	The overburden generated during the initial years due to mining operation shall temporarily be stacked at earmarked dump site(s) only and thereafter concurrently backfilled. Backfilling shall start from the 6 th year onwards and there shall be no external over burden dump after the 10 th year. The backfilled area of 289 ha shall be reclaimed and rehabilitated by plantation. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional Office located at Bhopal on six monthly basis.	OB is generated which is stored temporarily at earmarked dump site. Backfilling will be started from 6 th year from the start of mining.
(vii)	The void left unfilled in an area of 153 ha shall	Noted and shall be complied with.

	be converted into water body. The higher	
	benches of excavated void/mining pit shall be	
	terraced and plantation done to stabilize the	
	slopes. The slope of higher benches shall be	
	made gentler for easy accessibility by local	
	people to use the water body. Peripheral fencing	
	shall be carried out along the excavated area.	
(:::)		Catality of a site of a standard shall be
(viii)	Catch drains and siltation ponds of appropriate	Catch drains & siltation ponds shall be
	size shall be constructed along the working pit,	constructed around working pit and around the
	soil, mineral and temporary OB dumps to prevent	waste dump area, Soil, mineral & temporary OB
	run off water and flow of sediments directly into	dumps will be used for water spraying on haul
	the water bodies. The water so collected should	roads & green belt development etc.
	be utilized for watering the mine area, roads,	
	green belt development etc. The drains should be	
	regularly desilted particularly after monsoon and	
	maintained properly.	
	Garland drains, settling tanks and check dams	Garland drains, settling tanks, check dams of
	of appropriate size, gradient and length shall be	appropriate size have been constructed. Sump
	constructed both around the mine pit and	capacity with adequate retention period has been
	temporary over burden dumps to prevent run off	provided to allow proper settling of silt material.
	of water and flow of sediments directly into the	F
	water bodies and sump capacity should be	
	designed keeping 50% safety margin over and	
	above peak sudden rainfall (based on 50 years	
	data) and maximum discharge in the area	
	adjoining the mine site. Sump capacity should	
	also provide adequate retention period to allow	
	proper settling of silt material. Sedimentation pits	
	should be constructed at the corners of the	
	garland drains and desilted at regular intervals.	
(:)		Temporary dump of OB shall be within the mine
(ix)	Dimensions of the retaining wall at the toe of	
	temporary dumps and OB benches within the	lease area with toe bund and garland drain.
	mine to check run-off and siltation should be	
	based on the rain fall data.	
(x)	Plantation shall be raised in an area of 309.5 ha	Plantation has been carried out along the roads,
	including a 7.5 m wide green belt in the safety	dumpsites and on reclaimed areas.
	zone around the mining lease in an area of 12.13	*
	ha by planting the native species around ML	
	area, backfilled and reclaimed area, around water	
	area, ouchanned and recruining area, around water	
	body and benches of excavated pit, roads etc. in	
	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture	
	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be	
	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha.	
(xi)	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be	Noted and Agreed.
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(xi)	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots	Noted and Agreed.
	body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha.The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land.	
(xi) (xii)	 body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land. Effective safeguard measures such as regular 	Regular water sprinkling is being done on haulage
	 body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land. Effective safeguard measures such as regular water sprinkling shall be carried out in critical 	Regular water sprinkling is being done on haulage road. Mine development as well as haulage road
	 body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high 	Regular water sprinkling is being done on haulage
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	 body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading point and transfer points. It should be ensured the Ambient Air Quality 	Regular water sprinkling is being done on haulage road. Mine development as well as haulage road
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(xii)	 body and benches of excavated pit, roads etc. in consultation with the local DFO/agriculture Department. The density of the trees should be around 2000 plants per ha. The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading point and transfer points. It should be ensured the Ambient Air Quality parameters conform to the norms prescribed by the central Pollution Control Board in this regard. 	Regular water sprinkling is being done on haulage road. Mine development as well as haulage road preparation under progress.

	Regional Director, Central Ground Water Board.	
(xiv)	Regular monitoring of water quality upstream and downstream of kariari Nallah shall be carried out and record of monitoring data should be maintained and submitted to Ministry of Environment and Forests, its Regional Office, Bhopal, Central Ground Water Authority, Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board.	Regular monitoring of water quality upstream & down stream of Kariari river is being carried out.
(xv)	Regular monitoring of ground water level and quality should be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring should be carried out four times in a year pre monsoon (April-May), monsoon (August), Post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to Ministry of Environment and Forests and its Regional Office, Bhopal, Central Ground Water Authority and Regional Director, Central Ground Water Board.	Regular monitoring of ground water level & quality is being done.
(xvi)	Suitable rainwater harvesting measures on long term basis shall be planned and implemented in consultation with Regional Director, Central Ground Water Board.	Suitable measures for rain water harvesting shall be adopted in consultation with Regional Director, Central Ground Water Board.
(xvii)	Appropriate mitigative measures should be taken to prevent pollution of Tamas River and Simrawal Nadi in consultation with the State Pollution Control Board.	Appropriate mitigative measures shall be taken to prevent the pollution of Tamas & Simrawal Nadi.
(xviii)	Mineral handling plant should be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Suitable & sufficient capacity dust control arrangements are provided at loading, unloading & all transfer points.
(xix)	Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded.	All measures as stipulated are being adopted to control the vehicular emission during transportation.
(xx)	Blasting operation should be carried out only during the daytime. Controlled blasting should be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Control blasting is carried out to minimize the ground vibration and to arrest fly rock. Blasting is being carried out only during day time within fixed interval.
(xxi)	Drill shall either be operated with dust extractors or equipped with water injection system.	Drills are equipped with water injection system.
(xxii)	Consent to operate should be obtained from the State Pollution Control Board prior to start of production from the mine.	Consent to operate has already been granted byMPPCBvideletterNo.3024/TS/Mine/MPPCB/2009Dtd.09.04.2009&3022/TS/Mine/MPPCB/2009Dtd.09/04/2009andsubsequently consent is getting renewed.
(xxiii)	Sewage treatment plant should be installed for the colony.ETP should also be provided for workshop and wastewater generated during	Sewage treatment plant already exists in township of Jaypee Rewa Cement Plant. A centralized Auto workshop is established at our exiting cement

	mining operation	plant site equipped with oil & grease trap for
	mining operation.	treatment of waste.
(www.w)	Digital Processing of the entire lease area using	Study has been carried out by external agency and
(xxiv)	remote sensing technique should be done	report is already submitted to the MoEF, CPCB &
	regularly once in three years for monitoring land	MPPCB vide our letter no. JAL/EC/MoEF/2013 –
	use pattern and report submitted to Ministry of	14/5108 dated 20.05.2013.
	Environment and Forests and its Regional Office,	14/5106 dated 20.05.2015.
	Bhopal.	
(xxv)	The project authorities should undertake sample	Noted and agreed.
(AAV)	survey to generate data on pre-project	Noted and agreed.
	community health status within a radius of 1 km	
	from proposed mine.	
(xxvi)	Land oustees and land losers/affected people	Land oustees and land losers/affected people
(111)	should be compensated and rehabilitated as per	compensated and rehabilitated as per the National
	the National Policy on Resettlement and	Policy on Resettlement and Rehabilitation of
	Rehabilitation of project affected families	project affected families (NPRR), 2003.
	(NPRR), 2003.	rj,,,,,,
(xxvii)	The project proponent should take all	Action plan for conservation of flora and fauna
	precautionary measures during mining operation	shall be prepared and implemented in consultation
	for conservation and protection of endangered	with the State Forest and Wildlife Department.
	fauna such as Macaca mulatto, Presbytis entellus,	
	common peafowl etc. spotted in the study area.	
	Action plan for conservation of flora and fauna	
	shall be prepared and implemented in	
	consultation with the State Forest and Wildlife	
	Department. Necessary allocation of funds for	
	implementation of the conservation plan shall be	
	made and the funds so allocated shall be included	
	in the project cost. Copy of action plan may be	
	submitted to the Ministry and its Regional Office	
()	within 3 months.	We shall exhault details of Courses E. 1. (
(xxviii)	A final Mine Closure Plan along with details of	We shall submit details of Corpus Funds to the
	Corpus Funds should be submitted to the	Ministry of Environment & Forests 5 years in
	Ministry of Environment & Forests 5 years in	advance of final mine closure for approval.
	advance of final mine closure for approval.	

B. General Conditions

Cond. No.	Conditions		S	tatus			
(i)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	Noted and Agreed.					
(ii)	No change in the calendar plan including excavation, quantum of mineral limestone and waste should be made.	Noted and Agreed.					
(iii)	Periodic monitoring of ambient air quality should be carried out for RPM, SPM, SO ₂ and NOx. Location of the monitoring stations should be decided based on the meteorological data, topographical features	Regular monitoring Core zone as well monitoring report f 2021 given below; Core Zone:	as buff	fer zor	ne six	monthl	y average
	and environmentally and ecologically	Location			meters (μg/m ³)	
	sensitive targets and frequency of		PM 2.5	PM ₁₀		NO _X	CO
	monitoring should be undertaken in	Near Drilling Site	29-35	50-54	8-11	14-18	131-170
	consultation with the State Pollution Control Board. The data so collected should be	Near L / S Loading Site	30-38	49-53	8-12	16-19	144-162

	regularly submitted to the Ministry including its Regional Office located at	Near L / S Unloading Site	26-36 50-53	8-12	16-20	143-171
	Bhopal and State Pollution Control	Near Haulage Road	30-36 48-54	7-12	15-18	138-173
	Board/Central Pollution Control Board once	Buffer Zone:				
	in six months.	Location Parameters				
			PM _{2.5} PM ₁₀	SO_2	NO _X	CO
		Near Ragauli		8-10	14-17	
		Near Atrauli	22-25 41-52	8-10	14-19	123-164
		Near Chormari	23-26 40-46	8-11	15-17	122-158
		Near Daldal	22-26 41-51	8-10	14-17	119-149
(iv)	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc should be provided with ear plugs/muffs.	Noted and Agreed.				
(v)	Industrial waste water (workshop and waste	A centralized auto v	vorkshop exist	ts at Na	ubasta	Limestone
~ /	water from the mine should be properly	Mine workshop, a				
	collected, Treated so as to conform to be	maintained. An oil	& grease tra	ap insta	alled at	Naubasta
	standards prescribed under GSR-422 (E)	workshop treated wa				
	dated 19 th May 1993 and 31 st December	haul road water spra	ying.			
	1993 or as amended from time to time. Oil					
	and grease traps should be installed before					
<i>(</i>)	discharge of workshop effluents.	+ 11 DDD				
(vi)	Personal working in dusty areas should wear	All necessary PPEs	·	•		·
	protective respiratory devices and they	work, under OHS Program all workers are examined periodically & corrective/ necessary measures are being				
	should also be provided with adequate					are being
	training and information on safety and health aspects. Occupational Health	taken.				
	health aspects. Occupational Health Surveillance program of the workers should					
	be undertaken periodically to observe any					
	contractions due to exposure to dust and					
	take corrective measures, if needed.	•				
(vii)	The project authorities should inform to the	Will be informed acc	cordingly.			
	regional office located at Bhopal regarding					
	date of financial closures and final approval					
	of the project by the concerned authorities					
	and the date of start of land development					
	work.					
(viii)	A separate environmental management cell	A well equipped se				
	with suitable qualified personnel should be	personnel has alre	-	-	for lool	king after
	set up under the control of a senior	environment studies	and monitorin	ıg.		
	executive, who will report directly to the					
	Head of the Organization.					
(ix)	The funds earmarked for environmental	The expenditure in				
	protection measures should be kept in	measures from Octo	$per^{-}2020 - Ma$	arch ²	021 Ks 4	.25 Lacs.
	separate account and should not be diverted					
	for other purpose. Year wise expenditure should be reported to the Ministry and its					
	should be reported to the Ministry and its					
(x)	regional Office located at Bhopal. The Regional office of this ministry located	Noted and Agreed.				
	at Bhopal shall monitor compliance of the	Tiotoa una rigicoa.				
	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.					
(xi)	The project proponent shall submit six	Complied, six mont	hly report is	submitt	ed vide	our letter

	monthly reports on the status of the	no. JRP/Env./2020-21/48 dated 4 th November 2020.
	implementation of the stipulated	
	environmental safeguards to the Ministry of	
	Environment & Forests, its Regional Office,	
	Bhopal, Central Pollution Control Board and	
	State Pollution Control Board.	
(xii)	A copy of clearance letter will be marked to	EC letter copy was submitted to concerned Panchayat and
	the concerned panchayat /local NGO, if any,	receipt is taken.
	from whom suggestion/representation, if	
	any was received while processing the	
	proposal.	
(xiii)	State Pollution Control Board should	Noted and Agreed.
(XIII)		Noted and Agreed.
	display a copy of the clearance letter at the	
	regional office, District industry Centre and	
	Collector's Office/Tehsildaars's office for	
	30 days.	
(xiv)	The project authorities should advertise at	EC information was published in Dainik Jagran, Navbharat,
	least in two local news papers widely	Deshbandhu local papers. News paper cutting is already
	circulated, one of which shall be in the	submitted.
	vernacular language of the locality	
	concerned, within 7 days of the issue 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 also at website of the Ministry of	
	Environment and Forest at	
	http://envfor.nic.in and a copy of the same	
	should be forwarded to the Regional office	
	of the Ministry located at Bhopal.	
3	The Ministry or any other competent	Noted and Agreed.
_	authority may alter/modify the above	6
	conditions or stipulate any further condition	
	in the interest of environment protection.	
4	Failure to comply with any of the conditions	Noted and Agreed
4		Noted and Agreed.
	mentioned above may result in withdrawal	
	of this clearance and attract action under the	
	provisions of environment (protection) act,	
	1986	
5	The above conditions will be enforced inter-	Noted and Agreed.
	alia under the provisions of the water	
	(Prevention and Control of Pollution) Act,	
	1974, the Air (Prevention and Control of	
	Pollution) Act, 1981, the environment	
	(protection) Act, 1986 and the public	
	Liability Insurance Act, 1991 along with	
	their amendments and rules made there	
	under and also any other orders passed by	
	the Hon'ble Supreme Court of India/High	
	Court of Madhya Pradesh and any other	
	court of Law relating to the subject matter.	
6	Any appeal against this environmental	Noted and Agreed.
0	clearance shall lie with the national	
0	clearance shall he with the hattohat	
0		
0	environment appellate authority, if preferred	
0	environment appellate authority, if preferred within a period of 30 days as prescribed	
0	environment appellate authority, if preferred	