

JK Cement Works, Nimbahera A unit of JK Cement Ltd. CIN: L17229UP1994PLC017199

★ Kailash Nagar - 312617, Nimbahera Distt., Chittorgarh (Raj.) INDIA

www.jkcement.com

NBH/PC-14/C12/

Through Email

Date: 25.05.2022

To,

The Director (M),

Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, JOR Bagh Road, Aligani,

New Delhi-110003

Sub: Environmental Clearance Compliance report of Maliakhera Limestone Mine by J. K. Cement Works, Nimbahera, Dist. Chittorgarh (Rajasthan).

Ref.: EC letter no. - J-11015/42/2019/-IA. II (M) dated. 19th August 2021

Dear Sir.

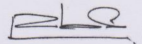
Kindly refer to the above subject matter and refer EC letter no., please find attached herewith compliance of EC for the period of October'2021 to March'2022.

As per MoEF & CC notification no. S.O. 5845 (E) 26.11.2018 the soft copy of same has been sent through email to iro, jaipur-mefcc@gov.in, moef@nic.in, ccb.cpcb@nic.in, member-secretary@rpcb.nic.in, cpcb.bhopal@gov.in, monitoring-ec@nic.in.

We hope that the compliance is in order. Thanking you.

Yours Faithfully

For J. K. Cement Works, Nimbahera



R.B.M Tripathi President (Operations)

Encl: as above

Copy to:

1. The Deputy Director(S), Ministry of Environment, Forests & Climate Change, Integrated Regional office, Jaipur, A-218, Aranya Bhawan, Jhalana Institutional Area, Jaipur-302004

2.The Regional Director, Central Pollution Control Board, Paryavaran Parisar, E-5, Arera colony, Bhopal (M.P) 462016

3.The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-CUM office complex, East Arjun Nagar, New Delhi 110032.

4. The Chairman, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur -302004 (Rajasthan)

Corporate Office

- Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India
- +011-49220000
- admin.padamtower@jkcement.com
- e www.jkcement.com



Manufacturing Units at:











HALF YEARLY COMPLIANCE REPORT OF

ENVIRONMENTAL CLEARANCE LETTER NO.

J- 11015/42/2019/-IA.II (M) Dated 19.08.2021

Period: October-2021 to March-2022

For
Maliakhera Limestone Mine
Production Limestone: 3.2 MMTPA to 6.3 MMTPA

Submitted to:

MoEF&CC, New Delhi &Integrated Regional Office, Jaipur Central Pollution Control Board, New Delhi & Bhopal Rajasthan State Pollution Control Board, Jaipur

Submitted by:

M/s J. K.CEMENT WORKS, NIMBAHERA, Kailash Nagar, Tehsil: Nimbahera, District: Chittorgarh (Raj)

PROPONENT	J. K. CEMENT WORKS, NIMBAHERA (RAJ.)	Period from			
PROJECT	Expansion of Maliakhera Limestone Mine (ML No. 04/2003, Area-315.409 Ha.) From 3.2 Million TPA (Limestone) to 6.3 Million TPA of Total Excavation (Limestone: - 5.6 Million TPA, Inter-burden (clay/ Screen rejects/ Waste: - 0.245 Million TPA, Sub-grade Mineral (Mineral rejects): - 0.425 Million TPA and Top Soil: - 0.030 Million TPA) with No change in existing crusher (1500 TPH) & OLBC situated at Village – Maliakhera, Tehsil–Nimbahera and District – Chittorgarh, Rajasthan by J.K. Cement Works.	October'2021 to March' 2022			
Environment Cle	Environment Clearance issued from the MOEF&CC, New Delhi vide Letter No.				
J-11015/42/2019	/-IA.II (M) dated 19.08.2021				

Α	Specific Conditions	
S.NO	POINTS	STATUS
01	The safety zone from nearby village currently maintained at 300 m till the life of mine must be maintained and in case if there is a plan to access less than this distance, specific statutory permission will be required for accessing the minerals, besides, fresh studies to assess impacts of blasting on the adjoining village due to noise, vibration and air pollution be done and submitted.	Complied with. Safety zone of 300 m has been maintained toward Maliakhera & Pipliya-Gadiya villages, same will be maintained till conceptual stage. If any changes prior permission will be obtained.
02	The project proponent should explore the possibility of plantation in the adjoining area outside the lease boundary between the village and the mine lease to create a barrier of at least 50 m width belt.	Being Complied. Nearest village from mine lease are Maliakhera and Pipliya-Gadiya which plantation work is going on in width of more than 50m within mine lease.
03	It is proposed to create a water reservoir at 215.902 Ha at the end of closure of mine. PP must submit a detailed plan that how will this water reservoir be protected, utilized for villagers in agriculture after necessary treatment.	Agreed & noted.
04	The project proponent should explore the possibility of use of permanent water sprinklers for control of dust on the haul roads within the mine lease area.	Complying with, • 18 KL and 10 KL mobile water tanker with sprinkling system are provided for regular water sprinkling on the haul roads to prevent the dust becoming air borne during transportation of limestone through dumpers. Regular water sprinkling is being carried out at fugitive dust emission sources to control dust emissions. • One 10 HP pump has been installed at the chassis of water tanker along with high pressure jet system to wet the blasted muck for suppression of fugitive dust emission during loading.

05	PP should ensure plantation in the mined out pits in the benches which are not sub-	We implement ramp of crust Agreed & No Presently mir	her. oted.		nt water sp	prinklers on
06	merged in water with 95% survival rate. OLBC must be completed within 5 months as committed during the presentation.	Agreed & no Work is going the time.		expected to	o complete	well within
07	PP must not exceed the total excavation that it has considered for preparation of EMP at any time during the operation.	Agreed. The excavat Status of exc tonnes as giv	avation c	during the FY		metric e Top Soil
08	The PP must submit the status report of plantation in the periphery, non-mineral zone, safety zone, avenue plantation, and either side of village road to the Ministry in every 6 months.	Location of plantation	Total Area	Total Plantation Up to March 2021	Total Plantation in nos. FY- 2021-22	Remark
		Periphery area (Safety Zone)	6.128 ha	1.445 ha covered with 3612 nos	1.605 ha covered with 4012 nos	Remainin g Periphery plantation area 3.078 ha will be done in remaining period of FY 2021-22 & FY 2022- 23
		Non mineral area/ Village Road/ Avenue Plantation		28.085 ha covered with 55448 nos (within & outside lease)	7.62 ha covered with 17823 saplings (within & outside lease)	Plantation is done in F.Y. 21-22 including gap filling.

		Total Area		29.53ha (59060 sapling)	9.225 ha (21835 saplings)	
09	The compliance to public hearing as indicated in the table with an investment of		b			
	514 Lakhs be submitted annually to the Ministry	Compliance sto	atus of _I	public hear	ing as given	below: -

						Capital Cos	t		
					(Am	ount Rs in l	Lakh)		
SN	Activity Head	CSR Project or activities	Time bound Action Plan with Budgetary allocation	2021- 22	Work Complet ion Status (YES/N O)	If work Comple ted How much cost expendi ture (in Lacs)	202 2-23	20 23- 24	Tot al
		Gaushala in Village Maliakheri.	There is an issue of land availability from panchayat however, proposal for Construction of Gaushala in village Maliakhedi has been taken up, which will be done in FY 2021-22 with a budget of Rs10 Lakhs.	10	Will be complete d		0.5		10
		Dairy building in Village- Karunda	Proposal for Construction of dairy building in village Karunda has been taken up, which will be done in FY 2021-22 after getting proposal from Panchayat.	20	Will be complet ed				20
		CC road in Village- Maliakheri	Repair of CC road in Village Maliakheri of _2.4_kms will be done.					30	30
	Commu	Commu Center and drainage in Village Bansa & Renovation of Bathroom.	Community Center and Drainage in Village Basa will be done in FY 2021-22 & 2022-23 respectively	20	Yes	20	10		30
1	nity Infrastr ucture Develo	Construction of Community Center in village Karunda	Construction of community center will be done in FY 2023-2024 after land allotment by panchayat.				20	20	40
	pment	CC road from main road to temple in Village Pipaliya Gadiya	Construction of CC road from main road to temple in Village Karunda i.e. of 800-900 m length will be constructed by year 2021-22.	20	Yes	15			20
		Construction of New School Bulding in Maliakhera Village (3Rooms & Baramda . Toilet)	Construction of school building which will be done in FY 2021-22 (30 Lakh for school building 18X20 square feet and 6 feet baramda) and 10 Lakh for toilet in FY 2022-23.	30	Yes	28	10		40
		Beautification of Pond and a garden with open gym in the village Karunda.	Beautification of Pond and a garden with open gym will be done in the village Karunda by year 2022-23 and Year 2023-24 respectively.				15	10	25
		CC road along with drain construction work in Village-Saand.	Construction work of CC road (800 - 900 Mtr) along with drainage in village sand will be done by the Company in FY 2021-22 with the expenditure 18 Lakh.	18	Yes	16			18

		CC Road in Maliakheri.	Budget of Rs. 26 Lakhs was allotted for the construction of CC Road (Length: 2.4 Km) in Maliakhera Village. Work will be done in year 2021-22.	14	Will be complet ed		12		26
		CC road and drainage in Village Dhanora	Construction of CC road (800-900 mtr) and drainage in Village Dhanora will be done in year 2021-22	20	complet ed	19			20
		Gravel Gittty link road between Village Bansa and Piplia	Construction of gravel gitty link road (2.0 km) will be done in year 2022-23.				20		20
		Community building work-village saand.	Construction of Community building work (80 X 20 Square feet) will be done in year 2022-23.				30		30
Burial sites developme work in Pairy, Sanda, Shergarh and Pipilia.			Total budget of Rs. 42.0 Lakh has been taken for development work of Burial sites in four village (Payri 10 Lakh, Saand 7 Lakh, Shergarh 5 lakh and in Pipliya 20 Lakh) and work will be done in year 2022-23 and 2023-24 respectively.				17	25	42
		School building and campus at Village Pipliya and Shergarh.	Construction of school building (3 rooms of 18 X 20 square feet) in Village Pipaliya and shergarh will be done in year 2022-23 and 2023-24 respectively.				20	20	40
		Boy and girl toilets Village Saand	Construction of toilets (10 X 20 square feet) in Village Saand will be done in year 2021-22.	5	Will be complet ed				5
		Community Hall in Phalwa Village	work is going on and will be completed in the year 2022-23.	30	Yes	18	15		45
		Road from JK main road to school at Village Peerkheda	Construction of road (0.7.km) from JK main road to school and work will be done in the year 2022-23.				4		4
	Drinkin	Tubewell in school in Village Peerkheda	Work will be done in the year 2021-22.	2	Will be complet ed				2
2	g Water	Pipeline for drinking water in entire Pairy, Karunda and Pipaliya Gadia village .	900 pipes required for all three village and approx. 1.5 KM distance will be done in FY 2021-22.	20	Yes	20			20
3	Local Needs	Need based	Total project cost is Rs. 87.70 Crore and considering 2% of project cost, total CER cost comes to Rs. 175 lacs. However, we are proposing CER Cost of Rs. 514 lacs. Accordingly there is an additional provision of Rs. 27 lacs to meet the instent requirement from the community					27	27
			Total	209		136	173	13 2	514

Submit the update on implementation of Wildlife Conservation Plan both specific to this mine expenditure as well as combined expenditure annually

Complying with.

The Wildlife conservation plan has been prepared for six nos. of the following Schedule-I species found in the buffer area during the survey: -

- (a.) Pavocristatus (Indian Peafowl),
- (b.) Pantherapadusfusca (Indian Leopard),
- (c.) Prionailurusrubiginosus (Rusty-Spotted

		Cat), (d.) Canis lupus pallipes (Indian Wolf), (e.) Varanusbengalensis (Indian Monitor Lizard) (f.) Gyps indicus/Gyps bengalensis (Indian Vulture) 5 Nos. of captive Limestone Mines and 2 Nos. of Integrated Cement Plant of J K Cement Ltd are situated within 10 KMS radius in Tehsil Nimbahera, Chittorgarh District and accordingly, Cumulative Wildlife Conservation Plan for 6 Sch-1 Species (Indian Peafowl (Pavo cristatus), Panther (Panthera pardus fusca), Rusty Spotted Cat (Prionailurusrubiginosus), Indian Wolf (Canis lupus pallipesl) Indian Monitor lizard (Varanus bengalensis) and Indian vulture (Gyps indicus/ bengalensis). Wild life conservation plan has been forwarded by the DFO Chittorgarh to Divisional chief conservator of forest vide letter no F (5) survey/UVS/2021-22/4089 dated 13.07.2021 and accordingly 20% amount of Rs. 57.07 Lakh deposited by us against total WCP cost of Rs.285.30 Cr in July,21. Copy of
11	At the time of revision of mining plan, EMP if modified, for a peak production be submitted along with the revised mining plan to the Ministry.	Letter is enclosed as Annexure-1 . Agreed.
12	The study carried out by drone and shown during the presentation must be submitted to the Ministry for the purpose of record.	Plantation status shown by drone during EAC meeting is submitted.
В	Standard conditions	
Ī.	Statutory Compliance	
1	This Environmental Clearance (EC) is	Complied with.
	subject to orders/ judgment of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.	Copy of certificate issued by Mining department is enclosed as Annexure-2 .
2	Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be	Copy of certificate issued by Mining department is
3	Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable. The Project proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated 2nd August, 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India &Ors before commencing	Copy of certificate issued by Mining department is enclosed as Annexure-2 . Complied with. Copy of certificate issued by Mining department is

	NBWL Clearance from MoEF&CC	
	subsequent to the recommendations of the	
	Standing Committee of National Board for	
	Wildlife, if applicable to the Project.	
5	This environmental clearance shall become	Not Applicable.
	operational only after receiving formal	
	forest clearance (FC) under the provision of forest conservation act, 1980, if applicable	
	to the project	
6	Project proponent (PP) shall obtain consent	Complied with.
	to operate after grant of EC and effectively	Consent to operate for expanded capacity has been
	implement all the conditions stipulated	obtained from Rajasthan State Pollution Control Board
	therein. The mining activity shall not	vide letter no.
	commence prior to obtaining consent to establish/consent to operate from the	F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017- 2018/3905-3909, Order No 2021-2022/Mines/10333 dated
	concerned state pollution control board	12/11/2021, copy of CTO is enclosed in Annexure-3 .
	/committee.	, , , , , , , , , , , , , , , , , , , ,
7	The PP shall adhere to the provision of the	Agreed and complied.
	Mines Act, 1952, Mines and mineral	
	(Development & Regulation), Act, 2015 and rules & regulations made there under. PP	
	shall adhere to various circulars issued by	
	Directorate General Mines Safety (DGMS)	
	and Indian bureau of mines from time to	
	time.	
8	The project proponent shall obtain consents	Agreed and complied.
	from all the concerned land owners, before start of mining operations as per the	
	provisions of MMDR Act,1957 and rules	
	made there under in respect of lands which	
	are not owned by it.	
9	The project proponent shall follow the	Complying with.
	mitigation measures provided in MOEFCC's office memorandum No.Z-1103/57/2014-	Garland drain constructed Situation and facilitated
	IA.II(M), dated 29th October, 2014, titled	 Siltation pond facilitated Regular water spray on haul road is being done.
	"Impact of mining activities on Habitations	4. Rain water collected in mine pit and during the
	-issues related to the mining projects	lean period & as per requirement water is being
	wherein habitations and villages are the	supplied to nearby villagers.
	part of mine lease areas or Habitations and	5. Mask light are being kept in off mode during
	villages are surrounded by the mine lease area"	night period. 6. Control blasting implemented.
		7. Company own road used for limestone
		transportation.
		8. Dense plantation has been done.
10	The project proponent shall obtain	Complied with.
	necessary prior permission of the	NOC for ground water withdrawal has been obtained
	competent authorities for drawl of requisite quantity of surface water and from CGWA	from CGWA vide letter no.
	for withdrawal of ground water for the	CGWA/NOC/MIN/REN/2/2021/6354 dt. 28/10/2020, copy of same is enclosed as Annexure-4 .
	project.	Samo is onclosed as Ameroic- 4.
11	A copy of EC letter will be marked to	Complied with.
	concerned Panchayat / local NGO etc. if	A copy of EC has been submitted to the Phalwa
	any, from whom suggestion / representation has been received while	panchayat, Zila Parishad Chittorgarh, DIC office Chittorgarh, District Collector Chittorgarh, SDM office
	processing the proposal.	Chinorgan, Dismor Collector Chinorgan, 3DM Office
L	I processing into proposal.	L

		Nimbahara on 22/09/2021, capy of same is analosed as
		Nimbahera on 23/08/2021, copy of same is enclosed as Annexure -5.
12	State Pollution Control Board/Committee shall be responsible for display of this EC letter at its Regional office, District Industries Centre and Collector's office/Tehsildar's Office for 30 days.	Complied.
13	The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board/Committee and web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in). A copy of the advertisement may be forwarded to the concerned MoEF&CC Regional Office for compliance and record.	Complied with. Publically published in 02 local newspaper on 24/08/2021 regarding grant of Environment Clearance, copy of the same enclosed in Annexure-6.
14	The Project Proponent shall inform the MoEF&CC for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred than mining operation shall only be carried out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.	To be followed. If any change in ownership of mining, will be intimated to the ministry accordingly.
П	Air quality monitoring and preservation	
1	The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1 (one) in upwind and 2 (two) in downwind direction based on long term climatological data about wind direction such that an angle of 120° is made between the monitoring locations to monitor critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2, CO and SO2 etc. as per the methodology mentioned in NAAQS Notification No. B-29016120/901PCI/I, dated 18.11.2009 covering the aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed	

	within 03 months in front of the main Gate	
	of the mine site.	
2	Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all	 and water sprinkling system has been provided at the unloading of crusher to control the fugitive emission. We are also exploring the possibility to install the permanent water sprinklers on ramp of crusher. The air pollution control equipment's like bag filters, dry
	sources shall be regularly controlled by installation of required equipment's/ machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the	 fogging system has been installed at crusher to avoid generation of dust while transportation. Ambient air quality and Noise monitoring is carried out by third party which is a NABL accredited Laboratory are enclosed as Annexure-7.
	MoEFCC/ Central Pollution Control Board.	
III	Water quality monitoring and preservation.	
1	In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operation involves intersection of ground water table at a later stage, then PP shall ensure that prior approval from CGWA and MoEF&CC is in place before such mining operations. The permission for intersection of ground water table shall	Complying with. The Mines seepage permission has been obtained from CGWA vide NOC no.CGWA/NOC/MIN/ORIG/2022/14762 dated 10.03.2022,copy of NOC is enclosed as Annexure-8
	essentially be based on detailed hydro-	
	geological study of the area.	
2	Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintain. The natural water bodies and or streams which are flowing in an around the village, should not be disturbed. The Water Table should be nurtured so as not to go down below the pre-mining period. In case of any water scarcity in the area, the Project Proponent has to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug wall located in village should be incorporated to ascertain the impact of mining over ground water table. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board.	Complying with. No natural water bodies and stream and / or water resources will be obstructed due to any mining operation. Ground water level and quality report have been submitted on six-monthly basis to the Regional Office of the MoEFCC, CGWA and State Groundwater Department / State Pollution Control Board.

3	Project Proponent shall regularly monitor and maintain records w.r.t. groundwater level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter installations during the mining operation in consultation with Central Ground Water Authority/ State Ground Water Department. The Report on changes in Ground water level and quality	Complying with. Regular monitoring of ground water level and quality is being carried out in and around the mining lease area as per the Environment Management Plan of approved mining plan by establishing a network of existing wells. We have installed 3 nos. of manual piezometer for periodic measurement & one DWLR (Digital water level Recorder) with telemetry system for online monitoring of
	shall be submitted on six- monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board.	ground water level. The report is enclosed in Annexure-9 .
4	The Project Proponent shall undertake regular monitoring of natural water course/water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearby/ adjacent to the mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring w.r.t. pH and included the same in monitoring plan. The parameters to be monitored shall include their water quality vis-a-vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of MoEF&CC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year viz. pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board, State Pollution Control Board. Clearly showing the trend analysis on six-monthly basis.	Complying with. Ground water quality monitoring has been carried out in pre monsoon, monsoon, winter & post monsoon by third party which is a NABL accredited laboratory and the report are enclosed as Annexure-10.
5	Quality of polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination in runoff shall be monitored along with Total Suspended Solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data	 Complying with. There is no waste water generation from the Limestone mining operation. However water is used for washing of HEMM contains silt and traces of oil & grease which is passed through up-flow filter to separate out the oil & grease and clear water will be used for dust suppression. Quality of water is being analyzed by NABL

	shall be uploaded on the website of the company as well as displayed at the project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No. J-20012/1/2006-IA. II(M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard.	 accredited Lab. Mine Key parameter data has been uploaded at www.jkcement.com as per notification as well as displayed at mine office.
6	Project Proponent shall plan, develop and	Complied with.
	implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board/ State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEF&CC annually.	Rain water during rainy season is collected in the lower bench of the mine to augment ground water resources.
7	Industrial waste water (workshop and	Complying with.
	waste water from the mine) should be properly collected and treated so as to conform to the notified standards prescribed from time to time. The standards shall be prescribed through Consent to Operate (CTO) issued by concerned State Pollution Control Board (SPCB). The workshop effluent shall be treated after its initial passage through Oil and grease trap.	 No industrial waste water is generated in the mine. Workshop waste water analysis has been done by third party which is NABL laboratory on six monthly basis. For results please refer Annexure-11.
8	The water balance/water auditing shall be	Being Complied.
	carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEF&CC and State Pollution Control Board/Committee.	Annual Water Audit has been done by NPC and report is enclosed as Annexure-12 .
IV	Noise and vibration monitoring and prevention	
1	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS guidelines.	Complying with. Blasting operation is being carried out in day time only. Use of Sequential blasting machine (SBM), Delay detonator, Non-Electric detonator for blasting and to mitigate vibration. Water injection system on DTH drill has been provided which suppresses dust at its source of generation. The nearest habitation village Maliakhera and Pipliya-Gadia are at 350 m. Maximum peak partial velocity was observed 3.327 mm/sec at 300m (period-October'21 to March'22). Vibration report is enclosed as Annexure-13
2	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise level at night. PPs must ensure that the biological clock of the villages is not disturbed, by orienting the floodlights/ masks away from	Complying with. The illumination and Noise level is being monitored and report has been submitted along with half yearly compliance report on 27.11.2021

		1				
	the villagers and keeping the noise levels					
	well within the prescribed limits for					
	day/night hours.					
3	The project proponent shall take measures	Comply	ing with.			
	for control of noise levels below 85dBA in					
	the work environment. The workers		maintenance			
	engaged in operations of HEMM etc. should		lone to keep n	noise level wi	ithin the specit	fied
	be provided with ear plugs /muffs. All	limits.				
	personnel including laborers working in	Workers	engaged in a	operation of	f HEMM etc. o	are
	dusty areas shall be provided with	provide	d withear plug	gs.		
	protective respiratory devices along with					
	adequate training awareness and	Onsite t	ool talk is being	g provided d	on daily basis o	and
	information on safety and health aspects.	periodic	cal training give	en to all emp	oloyee & work	men.
	The PP shall be held responsible in case it			·	•	
	has been found that workers/ personals/					
	laborers are working without personal					
	protective equipment.					
٧	Mining Plan					
1	The project proponent shall adhere to the	Comply	ing with.			
	working of mining plan which was	,	•			
	submitted at the time of EC appraisal	Method of mining is fully mechanized opencast mine				
	wherein year-wise plan was mentioned for	using wet drilling and control blasting. Mining activities carried out as per approved mining plan. The top soil generated during mining operation is used for plantation.				
	total excavation i.e. quantum of mineral					
	waste, over burden, inter burden and top					
	soil No change in basic mining proposal like					
	mining technology. total excavation ,					
	mineral & waste production, lease area		1			
	and scope of working (viz. method of			tonnes		
	mining , overburden & dump		n below: -	O		
	management, O.B. & dump mining ,	S. No	Limestone	IB/Screen	Sub Grade	Тор
	mineral transportation mode, ultimate			reject/W	(Mineral	Soil
	depth of mining etc.) shall not be carried			aste	Reject)	
	out without prior approval of the ministry of	1.	3631597.90	58467	317649.019	19440
	Environments, forest and climate change,					
	which entail adverse environmental					
	impacts, even if it is a part of approved					
	mining plan modified after grant of EC or					
	granted by state Govt. in the form to short					
	term permit(STP), query license or any other					
	name.					
2	The project proponent shall get the final	Agreed	& will be com	plied.		
	mine closure plan along with financial	_	I mine closure	•	submitted due	e course
	assurance approved from Indian bureau of	of time.		-		
	mines/ department of mining & geology as					
	required under the provision of the MMDR					
	Act,1957 and rules /guidelines made there					
	under. A copy of approved final mine					
	closure plan shall be submitted within 2					
	months of the approval of the same from					
	the competent authority to the concerned					
	regional office of the ministry of					
	environment, Forest and climate change					
	for the record and verification.					
3	The land use of the mine area at various	There is	no back filling	proposed in	the approve	d minina
			Dack iiiii ig	P. 2 P 0 3 C G II		S
1	I stages of mining scheme as well as at the	nian				
	stages of mining scheme as well as at the end-of-life shall be governed as per the	plan.				

	approved mining plan. The excavation visà-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self-sustaining. The compliance status shall be submitted half-yearly to the MoEF&CC and its concerned Regional office.	
\/!		
VI	Land reclamation	Consult to a still
2	The overburden (O.B.) generated during the mining operations shall be at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the OB dumps like height, width and angle of slope shall be governed as per the approved mining plan as per the guidelines /circulars issued by D.G.M.S. w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of top soil/OB dumps. The top soil shall be used for land reclamation and plantation.	Complying with. The total top soil generated in mining operation in the FY-2021-22 is 19440 MT and is used for plantation. Complying with
4	mining operations shall be stacked at	Complying with.
	earmarked waste dump site(s) only. The physical parameters of the waste dumps like height, width, and angle of slope shall be governed as per the approved mining plan as per the guidelines/circulars issued by DGMS w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of waste dumps.	No inter-burden waste is generated. The quantity of sub grade mineral generated in FY 2021- 22 was 317649.019 MT and is stacked within ML area at earmarked site. The total area occupied by stacking of sub grade material is 7.328 ha. Dimension of Sub grade mineral stacked in meters No. of Stack Length Width Height 1 386 250 13
3	The reclamation of waste dump sites shall be done in scientific manner as per the approved mining plan cum progressive	Noted.
	mine closure plan.	
4	The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope, prevent erosion and surface run off. The selection of local species regulates local climatic parameters and help in adaptation of plan species to the microclimate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer/compactors thereby ensuring proper filling/levelling of dump mass. In critical areas use of geo textiles/geo-	Complying with. Garland drains with siltation pond has been provided all around the dump. Sub grade limestone is being stacked in the non-mineralised area for future use, if any technological up gradation takes place.

	membranes/clay liners/ Bentonite etc. shall be undertaken for stabilization of the dump.		
5	The project proponent shall carry out slope stability in case the dump height is more than 30 meters. The slope stability report shall be submitted to concerned regional office of MOEF&CC.	Agreed and will be complied Presently dump height is less than 10 m for sub grade mineral.	
6	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off of water and flow of sediments directly into the water bodies (Nallahs/River/Pond etc.) The collected water should be utilized for watering the mine area , roads, green belt development , plantation etc. the drains / sedimentation sumps etc. shall be de-silted regularly, particularly after monsoon season, and maintained properly.	To collect run off water from subgrade dump, garland drain and siltation pit has been constructed. Details are given below: - Catch drain / Garland drain Dimensions West side of mine pit	
7	Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years' data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments /silt material. The sedimentation pits/sumps shall be constructed at the corners of the garland drains.	3. 17.40 15.5 1.30 350.61 Total 1613.11 Complied with. Total rainfall in single day (considering 50 mm rainfall) 1. Total rain water would be available= Subgrade dump (area) Xrainfall (m) X Runoff coefficient (20%) 67100 M2 X 0.05 M X 0.20 = 671 M3 and considering 50% safety margin then total capacity of siltationpond should be 1342 m3. 2. Soil stack (area) X rainfall (m) X Runoff coefficient (20%)	

The storm water is being collected to garland drain from the periphery of the pit area and the waste dump area routed to siltation pond. The collected water is being

		used for plantation and water sprinkling on haul road.
8	The top soil, if any, shall temporarily be stored at earmarked sites(s) within the mine lease only and should not be kept unutilized for long. The physical parameters of the top soil dumps like height, width and angle of slope shall be governed as per the approved mining plan and as per the guidelines framed by D.G.M.S w.r.t. safety in mining operations shall be strictly adhered the stability of dumps. The top soil shall be used for land reclamation and plantation purpose.	Complying with. The total Top soil generated during mining operation in in FY-2021-22 is 19440 MT and is used for Plantation.
VII	Transportation	[
	No transportation of the minerals shall be allowed in case of roads passing through villages/habitations. In such cases, PP shall construct a 'bypass' road for the purpose of transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal state govt. department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centres.	Complying with. Mineral is being transported by own CC road. Periodical vehicle emission monitoring are being carried out and PUC certificate are enclosed as Annexure-14.
2	The main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression. other roads within the mine lease should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points. material yards etc. should invariably be provide with dust suppression arrangements. The air pollution control equipment's like bag filters, vacuum suction hoods, dry fogging system etc. shall be	Complying with. •18KL and 10 KL Mobile water tanker with sprinkling system are provided for regular water sprinkling on the haul roads to prevent the dust becoming air borne during transportation of limestone through dumpers. Regular water sprinkling is being carried out at fugitive dust emission sources to control dust emissions. •One 10 HP pump has been installed at the chassis of water tanker along with high pressure jet system to wet the blasted muck for suppression of fugitive dust emission during loading

installed at crusher, belt –conveyors and other areas prone to air pollution the belt conveyor should be fully covered to avoid generation of dust while transportation. PP shall take necessary measures to avoid generation of fugitive dust emissions.

•The air pollution control equipment's like bag filters, dry fogging system has been installed at crusher to avoid generation of dust while transportation.





Dry Fog system to Minimizing fugitive dust emission

VIII Green Belt

2

The project proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area. The development of greenbelt shall be governed as per the EC granted by the Ministry irrespective of the stipulation made in approved mine plan.

Complying with.

Location of plantation	Total Area	Total Plantation Up to March 2021	Total Plantation in nos. April to September 2021	Remark
Periphery area (Safety Zone)	6.128 ha	1.445 ha covered with 3612 nos	1.605 ha covered with 4012 nos	Remaining Periphery plantation area 3.078 ha will be done in remaining period of FY 2021-22 & FY 2022- 23
Non mineral area/ Village Road/ Avenue Plantation		28.085 ha covered with 55448 nos (within & outside lease)	7.62 ha covered with 17823 saplings (within & outside lease)	Plantation is done in FY 21-22 including gap filling.
Total Area		29.53ha (59060 sapling)	9.225 ha (21835 saplings)	

project proponent shall carryout plantation / afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the state department /Agriculture development/Tribal Department/Rural Welfare Department/ gram panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per hectare

There is no proposal for backfilling.

	adequate budgetary provision shall be made for protection and care of trees.	
3	The project proponent shall make necessary alternative arrangements for livestock feed be developing grazing land with a view to compensate those areas which are coming within the mine lease rea. The development of such grazing land shall be done in consultation with the state government, in this regard Project proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The Sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded / protected against felling and plantation of such trees should be promoted.	Complying with. The mining lease was executed on 13.12.1984. At the time of renewal of Mine lease, the Department of Mines and Geology corrected the error of Mining lease area by reducing from 320 Ha to 315.409 Ha. through digital demarcation having 77 Ha. Grazing land. The orders of Hon'ble Supreme Court 2006, is not applicable as the lease was allocated prior to 2006. Permission for working in Grazing land has been granted by District Authorities vide District Collectors letter No. Rajasva/Khanan/NOC/12-12(41)03/1799 dated 12.10.2006, Rajasva/Khanan/NOC/12-12(40)03/1800 dated 12.10.2006 and vide letter no. Prakaran No./Re.Vi./4/88 dated 10.05.1989.
4	The project proponent shall undertake all precautionary, measures for conservation and protection of endangered flora and fauna and schedule —I species during mining operation. A wildlife conservation plan shall be prepared for the same clearly delineating action to be taken for conservation of flora and fauna. The plan shall be approved by Chief Wild Life Warden of the State Govt.	Complying with The Wildlife conservation plan has been prepared for six nos. of the following Schedule-I species found in the buffer area during the survey: - (a.) Pavocristatus (Indian Peafowl), (b.) Pantherapadusfusca (Indian Leopard), (c.) Prionailurusrubiginosus (Rusty-Spotted Cat), (d.) Canis lupus pallipes (Indian Wolf), (e.) Varanusbengalensis (Indian Monitor Lizard) (f.) Gyps indicus/Gyps bengalensis (Indian Vulture) 5 Nos. of captive Limestone Mines and 2 Nos. of Integrated Cement Plant of J K Cement Ltd are situated within 10 KMS radius in Tehsil Nimbahera, Chittorgarh District and accordingly, Cumulative Wildlife Conservation Plan for 6 Sch-1 Species (Indian Peafowl (Pavo cristatus), Panther (Panthera pardus fusca), Rusty Spotted Cat (Prionailurusrubiginosus), Indian Wolf (Canis lupus pallipesl) Indian Monitor lizard (Varanus bengalensis) and Indian vulture (Gyps indicus/bengalensis). Wild life conservation plan has been forwarded from DFO Chittorgarh to Divisional chief conservator of forest vide letter no F (5) survey/UVS/2021-22/4089 dated 13.07.2021 and accordingly 20% amount of Rs. 57.07 Lakh deposited by us against total WCP cost of Rs.285.30 Cr in July,21.
5	And implemented in consultation with the state Forest and Wildlife Department. A copy of wildlife conservation Plan and its implementation status (annual) shall be submitted to the Regional Office of the Ministry.	Wildlife conservation has been prepared in the consultation of DFO and implementation will be also done according to approved wildlife conservation plan. Annual status will be submitted.
IX	Public hearing and human health issues	

1	The Project Proponent shall appoint an
	Occupational Health Specialist for Regular
	as well as Periodical medical examination
	of the workers engaged in the mining
	activities, as per the DGMS guidelines. The
	records shall be maintained properly. PP
	shall also carryout Occupational health
	check-ups in respect of workers which are
	having ailments like BP, diabetes, habitual
	smoking, etc. The check-ups shall be
	undertaken once in six months and
	necessary remedial/ preventive measures
	be . taken. A status report on the same may
	be sent to MoEF&CC Regional Office and
	DGMS on half-yearly basis.

Complying with.

Pre-placement and periodic (5 yrs.) medical check-up of workers is being carried out. Details are given below and enclosed as **Annexure-15**.

Particular		Medical Exam. Carried out (in Nos.)
No. of examined	persons	4
Initial Medical Examination		4
Periodical Medical Examination		0
Disease observed		N/A

comr from

The Project Proponent must demonstrate commitment to work towards 'Zero Harm' from their mining activities and carry out Health Assessment (HRA) identification workplace hazards and assess their potential risks to health and determine appropriate control measures to protect the health and wellbeing of workers and nearby community. The proponent shall maintain accurate and systematic records of the I-IRA. The I-IRA for neighbourhood has to focus on Public Health Problems like Malaria, Tuberculosis, HIV, Anaemia, Diarrhoea in children under five, respiratory infections due to bio mass cooking. The proponent shall also create awareness and educate the nearby community and workers for Sanitation, Personal Hygiene, Hand washing, not to defecate in open, Women Health and Hygiene (Providing Sanitary Napkins), hazard of tobacco and alcohol use. The Proponent shall carryout base line I-IRA for all the category of workers and thereafter every five years.

Complying with.

The company has Zero Harm Goal policy and we are periodically identified the hazards & preventive action are being taken.

The best practices have been implemented to maintain vibration, fly rocks, dust emission, noise level and all parameters are well within the limit.

Mobile medical check-up camp is being organised to all nearby villages for treatment and medicine free of cost.

and in practing investing for E

3

The Proponent shall carry out Occupational health surveillance which be a part of HRA and include Biological Monitoring where practical and feasible, and the tests and investigations relevant to the exposure (e.g. for Dust a X-Ray chest; For Noise Audiometric; for Lead Exposure Blood Lead, Welders Full Ophthalmologic Assessment; for Manganese Miners a complete Neurological Assessment by a Certified Neurologist, and Manganese (Mn) Estimation in Blood; For Inorganic Chromium- Fortnightly skin inspection of hands and forearms by a responsible person. Except routine tests all tests would be carried out in a Lab accredited by NABH. Records of Health Surveillance must

Complying with.

Pre-employment medical check-up are being carried out considering the parameter as per DGMS.

	be kept for 30 years, including the results of and the records of Physical examination and tests. The record of exposure due to materials like Asbestos, Hard Rock Mining, Silica, Gold, Kaolin, Aluminium, Iron, Manganese, Chromium, Lead, Uranium need to be handed over to the Mining Department of the State in case the life of the mine is less than 30 years. It would be obligatory for the State Mines Departments to make arrangements for the safe and secure storage of the records including X-Ray. Only conventional X-Ray will be accepted for record purposes and not the digital one). must meet ILO criteria (17 x14 inches and of good quality).	
4	The Proponent shall maintained a record of performance indicators for workers which includes (a) there should not be a significant decline in their Body Mass Index and it should stay between 18.5 -24.9, (b) the Final Chest X-Ray compared with the base line X-Ray should not show any capacities, (c) At the end of their leaving job there should be no Diminution in their Lung Functions Forced Expiratory Volume in one second (FEV1), forced vital capacity (FVC) and the ratio unless they are smokers which has to be adjusted and the effect of age, (d) their hearing should not be affected, as a proof an Audiogram (first and last need to be presented), (e) they should not have developed any persistent back pain, neck pain and the movement of their Hip, Knee and other joints should have normal range of movement, (f) they should not have suffered loss of any body part. The record of the same should be submitted to the regional office. MoEF&CC annually along with details of the relief and compensation paid to workers having above indications.	Complying with. Records are being maintained.
5	The Project Proponent shall ensure that 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.	Complying with. PPEs have been provided and used by the persons engaged in drilling, dozing and loading. VT is being provided as under required VT Rules.
6	Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche for kids etc. The housing may be	Complied with. All employees are residing in colony situated at Nimbahera Cement Plant, where all basic facilities are available. There is no temporary structure /hutment has been constructed.

		Т
	provided in the form of temporary structures	
	which can be removed after the	
	completion of the project related	
	infrastructure. The domestic waste water	
	should be treated with STP in order to avoid	
	contamination of underground water.	
7	The activities proposed in Action plan	Complying with.
,	prepared for addressing the issues raised	Complying wini.
		Kindly refer point no 0
		Kindly refer point no. 9
	completed as per the budgetary provisions	
	mentioned in the Action Plan and within the	
	stipulated time frame. The Status Report on	
	implementation of Action Plan shall be	
	submitted to the concerned Regional	
	Office of the Ministry along with District	
	Administration.	
Х	Corporate Environment Responsibility	
1	The activities and budget earmarked for	Complying with.
	Corporate Environmental Responsibility	
	(CER) as per Ministry's 0 M No 22-65/2017-IA.	Activities proposed for CER is being/will be implemented
	II (M) dated 01.05.2018 or as proposed by	Activities proposed for CER is boiling, will be implormed
	EAC should be kept in a separate bank	
	account. The activities proposed for CER	
	shall be implemented in a time bound	
	manner and annual report of	
	· ·	
	implementation of the same along with	
	documentary proof viz. photographs,	
	purchase documents, latitude & longitude	
	of infrastructure developed & road	
	constructed needs to be submitted to	
	Regional Office MoEF&CC annually along	
_	with audited statement.	
2	Project Proponent shall keep the funds	Complying with.
	earmarked for environmental protection	
	measures in a separate account and refrain	For the environment protection in FY 2021-22 Rs. 844573 is
	from diverting the same for other purposes.	expenditure done as recurring cost.
	The Year wise expenditure of such funds	9
	should be reported to the MoEF&CC and its	
	concerned Regional Office.	
XI	Miscellaneous	
1	The Project Proponent shall prepare digital	Complied with.
	map (land use & land cover) of the entire	Last digital map for land use cover report has been
	lease area once in five years purpose of	submitted on 02.03.2020 and for next period it will be
	monitoring land use pattern and submit a	submitted before 01.03.2025.
	report to concerned Regional Office of the	
	MoEF&CC.	
2	The Project Authorities should inform to the	Agreed.
_	Regional Office regarding date of financial	/ \9/00d.
	closures and final approval of the project	
	by the concerned authorities and the date	
2	of start of land development work.	Companying
3	The Project Proponent shall submit six	· · · · · · · · · · · · · · · · · · ·
	monthly compliance reports on the status of	Six monthly report is being submitted to all concern
	the implementation of the stipulated	offices as given in EC letter. Latest Six Monthly Monitoring
	environmental safeguards to the	report sent to RO & HO, MoEF&CC, CPCB & RSPCB vide
1	MOEF&CC &its concerned Regional Office,	letter no. NBH/PC- 14/C12/ dated 28.05.2021

	Central Pollution Control Board and State Pollution Control Board.	
4	A separate 'Environmental Management Cell' with suitable qualified manpower should be set-up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to RO, MoEF&CC.	Complied with. A separate environmental management cell with qualified personnel is already established & has sufficient monitoring equipment in environmental laboratory.
5	The concerned Regional Office of the MoEF&CC shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEF&CC officer(s) by furnishing the requisite data / information / monitoring reports.	Noted & Agreed
24	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Agreed & Noted.
25	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 attracts action under the provisions of Environment (Protection) Act, 1986.	Noted & Agreed.
26	The above conditions will be enforced interalia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & 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 Chhattisgarh and any other Court of Law relating to the subject matter.	Agreed & Noted.
27	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted and agreed.
28	This issues with the approval of competent Authority.	Noted and agreed





राजस्थान सरकार

कार्यालय उप वन संरक्षक, चित्तौड़गढ़ (राज.)

(वन विभाग परिसर, प्रताप सर्किल, वित्तौड़गढ़-312001;Ph&Fax :01472-294001 ;email : dcf.chitor.forest@rajasthan.gov.in)
क्रमांक :— एफ ()सर्वे / उवस / 2021—22 / 4 6 8 9 दिनांक :— 13 · 7 · 2021
निमित्त,

संभागीय मुख्य वन संरक्षक, उदयपुर

Request for approval of combined Wildlife Conservation Plan for Six Scheduled-I species Viz. Indian peafowl (Pavo cristatus) & Panther (Panthera pardus fusca), Rusty-spotted cat (Prionailurus rubiginosus), Indian wolf (Cains lupus pallipes) Indian Monitor Lizard (Varanus bengalensis) and Indian Vulture (Gyps indicus/gyps bengaliensis) proposed by J.K. Cement Works(J.K. Cement, Nimbahera, J.K. Mangrol Cement plant, Ahirpura Limestone Mine, Karunda Limestone Mine, Maliakhera Limestone Mine, Mangrol Kimestone mine and Mangrol-Tilakhera Limestone Mine) Tehsil-Nimbahera, Dist-Chittorgarh (Rajasthan).

प्रसंग :- प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, अरण्य भवन, झालाना संरथानिक क्षेत्र, राजस्थान, जयपुर का पत्र क्रमांक एफ.11(419) विकास—॥/मुवजीप्र/2020—21/4—6 दिनांक 4.1.2021 एवं आपका पत्र क्रमांक 484 दिनांक 19.1.2021 एवं 1793 दिनांक 17.3.2021 व J.K. Cement Works, (J.K. Cement, Nimbahera) का पत्र क्रमांक — दिनांक 29.6.2021 के क्रम में।

महोदय.

उपरोक्त विषयान्तर्गत निवेदन है, कि प्रासंगिक पत्र द्वारा Wildlife Conservation Plan में लगाए गए आक्षेपों की पूर्ति की जाकर निम्नानुसार प्रेषित है :--

क्र.सं.	आक्षेप	प्रत्युत्तर
1	पर्यावरण एवं जलवायु परिवर्तन मंत्रालय केन्द्र सरकार/ राज्य सरकार द्वारा जारी Tok पत्र की प्रति संलग्न कर प्रस्तुत करें।	प्रयोक्ता एजेन्सी द्वारा ToR की प्रतियां संलग्न कर दी गई है।
2	एनेक्सचर—1 के बिन्दु संख्या 1 से 14 तक पूर्ण रूप से भरकर उप वन संरक्षक द्वारा प्रमाणित कराया जावें एवं इस के बिन्दु संख्या—9 में वित्तीय प्रावधान फोरमुला—1 व फोरमुला—2 के अनुसार गणना कर जो भी अधिकतम परियोजना लागत दर्शायी जावें।	तक पूर्ण रूप से भरकर उप वन संरक्षक द्वारा प्रमाणित कर दिया गया है एवं इस के बिन्द संख्या—9 सें
3	इस कार्यालय द्वारा जारी दिशा निर्देशों दिनांक 24.5.2019 के अनुसार WCP के 20% धनराशि RPACS के खाता संख्या 61087162999 IFSC Code SBIN0031510 में जमा कर प्राप्ति रसीद इस कार्यालय को प्रस्तुत करें।	प्रयोक्ता एजेन्सी द्वारा चैक संख्या 00245671 राशि 57,07,000/— RPACS के खाता संख्या 61087162999





आवेदित खनन पट्टा क्षेत्र से 10 कि.मी. परिधि के दायरे में वन्यजीव / टाईगर रिजर्व या सेन्चूरी नहीं होने का पत्र उप वन संरक्षक, चित्ताौड़गढ़ के द्वारा जारी कर WCP में संलग्न करें।

आवेदित खनन पट्टा क्षेत्र से 10 कि. मी. परिधि के दायरे में वन्यजीव/ टाईगर रिजर्व या सेन्चूरी नहीं होने का प्रमाण पत्र उप वन संरक्षक, वन्यजीव चित्तौडगढ़ के पत्र क्रमांक 2909 दिनांक 22.4.2021 प्रेषित किया गया हैं प्रति संलग्न है।

संलग्न :- उपरोक्तानुसार

(सुगना रोम जाट) उप वन संरक्षक,

चित्तौडगढ

दिनांक :-13.7.2021

क्रमांक :- एफ ()सर्वे / उवस / 2021 - 22 / 4090 - 91 प्रतिलिपि :-

1. प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, अरण्य भवन, झालाना संस्थानिक क्षेत्र, राजस्थान, जयपुर।

Unit Head, J.K. Cement Works, (J.K. Cement, Nimbahera)

(सुगना राम जाट) उप वन संरक्षक, चित्तौडगढ





Phone : +91-1477-220098, 220087 Fax : +91-1477-220027, 220049

E-mail: jkc.nbh@jkcement.com
Web: www.jkcement.com

J.K. Cement Works

Kailash Nagar - 312617, Nimbahera

Distt. Chittorgarh (Raj.) INDIA
CIN: L17229UP1994PLC017199

ISO 9001:2015 I ISO 14001:2015 I ISO 45001:2018 I ISO 50001:2018 CERTIFIED COMPANY

NBH/PC/C-FO/21/

Date: 29.06.2021

To,
The Divisional Forest Officer
Chittorgarh, Rajasthan

Sub.; Regarding submission of desired documents sought by DFO, Chittorgarh for approval of combined Wildlife Conservation Plan for six Schedule-I species Viz. Indian Peafowl (*Pavo cristatus*), Panther (*Panthera pardus fusca*), Rusty Spotted Cat (*Prionailurus rubiginosus*), Indian Wolf (*Canis lupus pallipesI*) Indian Monitor lizard (*Varanus bengalensis*) and Indian vulture (*Gyps indicus*/ bengalensis) for M/s J.K.Cement Works-Nimbahera, J K Cement Works-Mangrol, Nimbahera-Ahirpura Limestone Mine (ML No.02/1997), Karunda Limestone Mine (ML No.03/2003), Maliakhera Limestone Mine (ML No.04/2003), Mangrol-Tilakhera Limestone Mine (ML No.07/1997) and Mangrol Limestone Mine (ML No.26/2008) in Tehsil Nimbahera, District - Chittorgarh, Rajasthan.

Reference: 1.DFO letter no.F () Survey/DFO/2021-22/3252, Chittorgarh, Dated 10.06.2021. 2.PCCF Letter No. F.11(419) DEV-II/ PCCF -CWLW/2020-21/4, Jaipur, Dated 04.01.2021.

Respected Sir,

Kindly refer to the above subject matter and referred letter, we are enclosing herewith pointwise reply as under: -

Point No.1: Submission of TOR letters granted by the Ministry of Environment, Forest and Climate Change, Govt of India.

Compliance: Copy of TOR Letters of above projects granted by MOEF &CC has been submitted vide letter no. NBH/PC/C/EC/112020-21, dated 21/01/2021.

Point No.2: Submission of duly filled annexure-1 from point no 1 to 14 & calculation of financial outlay in point no.9 as per the formula-1 & 2 and dully authenticated by DFO.

Compliance: Dully filled Annexure-I (Sr. No. 1 to 14) has been submitted with financial outlay according to formula 1 and 2. Financial outlay of formula-2 is enclosed herewith for Rs. 285.35 lakh in Annexure-1 as mention in letter received from your office dated 10.06.2021.



Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com

- J. K. Cement Works, Nimbahera
- J. K. Cement Works Mangrol
- J. K. Cement Works, Gotan
- J. K. Cement Works, Jharli
- J. K. Power, Bamania
- J. K. Cement Works, Muddapur
- J. K. White Cement Works, Gotan
- J. K. White, Katni









Phone : +91-1477-220098, 220087 Fax : +91-1477-220027, 220049

E-mail: jkc.nbh@jkcement.com
Web: www.jkcement.com

J.K. Cement Works Kailash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2015 I ISO 14001:2015 I ISO 45001:2018 I ISO 50001:2018 CERTIFIED COMPANY

Point No.3: Deposition of 20% amount of WCP as per the CWLW guidelines dated 24th May 2019 and submit the receipt.

Compliance: Receipt of amount 57.07 Lakh deposited into account of RPACS on dated 28.06.2021, Jaipur, (20% of 285.35 Lakh, approved cost of Wilf life conservation plan) enclosed as Annexure-2.

Point No.4: Submission of certificate from the DFO Chittorgarh for non-existence of Wildlife Sanctuary /Tiger Reserve or sanctuary within the 10 Km radius of the Projects.

Compliance: A copy of NOC for no Wildlife Sanctuary/ Tiger Reserve or Sanctuary present in the 10 Km radius of the above project issued by DFO Chittorgarh, enclosed as Annexure-3.

Thanking You,

Yours Faithfully,

J.K. Cement Works, Nimbahera

R.B.M. Tripathi (President(O)& Unit Head) R.B.M. TRIPATHI UNIT HEAD J. K. Cement Works Nimhahera, Mangrol (Raj.)

Enclosed as above

Copy to: The Principal Chief Conservator of Forests, Chief Wildlife Warden (CWLW), Jaipur, Rajasthan

1-07-2021





Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com

- J. K. Cement Works, Nimbahera
- J. K. Cement Works Mangrol
- J. K. Cement Works, Gotan
- J. K. Cement Works, Jharli
- J. K. Power, Bamania
- J. K. Cement Works, Muddapur
- J. K. White Cement Works, Gotan
- J. K. White, Katni





राजस्थान सरकार

कार्यालय उप वन संरक्षक, चित्तौड़गढ़ (राज.)

(वन विभाग परिसर, प्रताप सर्किल, विलोडगढ़-312001:Ph&Fax:01472-294001;email: dcf.chitor.forest@rajasthan.gov.in)
क्रमांक :- एफ ()सर्वे/उवस/2021-22/3252 दिनांक :-/0·6·202)

Unit Head, J.K. Cement Works, (J.K. Cement, Nimbahera)

Request for approval of combined Wildlife Conservation Plan for Six Scheduled-I species Viz. Indian peafowl (Pavo cristatus) & Panther (Panthera pardus fusca), Rusty-spotted cat (Prionailurus rubiginosus), Indian wolf (Cains hupus pallipes) Indian Monitor Lizard (Varanus bengalensis) and Indian Vulture (Gyps indicus/gyps bengaliensis) proposed by J.K. Cement Works (J.K. Cement, Nimbahera, J.K. Mangrol Cement plant, Ahirpura Limestone Mine, Karunda Limestone Mine, Maliakhera Limestone Mine, Mangrol Kimestone mine and Mangrol-Tilakhera Limestone Mine) Tehsil- Nimbahera, Dist-Chittorgarh (Rajasthan).

प्रसंग :- प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, अरण्य भवन, झालाना संस्थानिक क्षेत्र, राजस्थान, जयपुर का पत्र क्रमांक एफ.11(419) विकास—॥ / मुवजीप्र / 2020—21 / 4—6 दिनांक 4.1.2021 एवं आपका पत्र क्रमांक 484 दिनांक 19.1.2021 एवं 1793 दिनांक 17.3.2021 के क्रम में।

महोदय,

उपरोक्त विषयान्तर्गत लेख है, कि प्रासंगिक पत्र द्वारा Wildlife Conservation Plan में लगाए गए आक्षेपो की पूर्ति हेतु आपको इस कार्यालय के पत्र क्रमांक 335 दिनांक 19.1.2021 से लिखा गया । आपके द्वारा दिनांक 21.1.2021 को प्रस्तुत प्रत्युत्तर का परिक्षण करने पर पाया गया कि आप द्वारा प्रेषित Wildlife Conservation Plan 285.35 लाख का प्रेषित किया गया है, किन्तु RPACS में राशि 13.07 लाख ही जमा करवाया जाना प्रस्तावित किया गया है।

अतः आप प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, राजस्थान जयपुर के प्रासंगिक पत्र के आक्षेप संख्या 3 अनुसार Wildlife Conservation Plan की पूर्ण लागत 285.35 लाख रू. का 20% राशि RPACS में जमा करवाया जाना सुनिश्चित करें। आपकी सुविधा हेतु खाता संख्या विवरण के लिए प्रांसगिक पत्र की छाया प्रति संलग्न प्रेषित है।

संलग्न :- उपरोक्तानुसार

(सुगना राम जाट) उप वन संरक्षक, चित्तौड़गढ़

कार्यालय प्रधान मुख्य वन संरक्षक एवं मुख्य वन्य जीव प्रतिपालक, अरण्य भवन, झालाना संस्थानिक क्षेत्र, राजस्थान, जयपुर

फोन नम्बर: 0141-2700151

ई-मेलः cwlw.raj@gmail.com

क्रमांक : एफ.11(419)विकास—II / मुवजीप्र / 2020—21 / 🕒

दिनांक: 4-01-2-21

निमित्त.

सम्भागीय मुख्य वन संरक्षक, उदयप्र।

विषय :- Request for approval of combined wildlife conservation plan for six scheduled I species Viz. Indian peafowl (Pavo Cristatus) and Panther (Panthera pardus fusca), Rusty-spotted cat (prionailurus rubiginosus. Indian wolf (Cains lupus pallipes) Indian Monitor Lizard (Varanus bengalensis) and Indian Vulture (gyps indicus/gyps bengaliensis) proposed by J.K. Cement works Nimbahera, J.K. Cement Works Mangrol Ahirpura Limestone Mine, Mangrol Limestone Mine and Mangrol-Tilakhera Limestone Mine) Tehsil-Nimbahera, District-Chittorgarh (Raj.).

संदर्भ:--उप वन संरक्षक(एफ.सी.ए.) कार्यालय प्रधान मुख्य वन संरक्षक (हॉफ) के पत्रांक 2967 एवं आपका पत्रांक 5002 दिनांक 24.09.2020 के क्रम मे।

महोदय.

विषयान्तर्गत संदर्भित पत्र के क्रम में लेख है कि इस कार्यालय के पत्रांक 6451-6483 दिनांक 24.05.2019 के अनुसार वाईल्डलाईफ कजंर्वेशन प्लान मूल ही लौटाकर निम्नांकित आक्षेप की पूर्ति कर भिजवायें :--

1. पर्यावरण एवं जलवायु परिवर्तन मंत्रालय केन्द्र सरकार/राज्य सरकार द्वारा जारी Tok पत्र की प्रति संलग्न कर प्रस्तूत करें।

2. एनेक्सर-1 के बिन्दु संख्या 1 से 14 तक पूर्ण रूप से भरकर उप वन संरक्षक द्वारा प्रमाणित कराया जावें एवं इस के बिन्दु संख्या–9 में वित्तीय प्रावधान फोरमूला–1 व फोरमूला–2 के अनुसार गणना कर जो भी अधिकतम परियोजना लागत दर्शायी जावें।

3. इस कार्यालय द्वारा जारी दिशा निर्देशों दिनांक 24.05.2019 के अनुसार WCP के 20% धनराशि RPACS के खाता संख्या 61087162999 IFS Code SBIN0031510 में जमा कर प्राप्ति रसीद इस कार्यालय को प्रस्तुत करें।

4. आवेदित खनन पट्टा क्षेत्र से 10 कि.मी. परिधि के दायरे में वन्यजीव अभयारण्य / टाईगर रिजर्व या सेन्च्री नहीं होने का पत्र उप वन संरक्षक, चित्तौडगढ़ के द्वारा जारी कर WCP में संलग्न करें।

उपरोक्तानुसार पालना के पश्चात स्वीकृति जारी की जायेगी।

संलग्न :- उपरोक्तानुसार, (मूल प्रस्ताव 2 प्रतियों में)

(एम.एल. मीना) प्रधान मुख्य वन संरक्षक एवं मुख्य

वन्यजीव प्रतिपालक, राजस्थान, जयपूर

क्रमांक : एफ.11(419)विकास-II / मुवजीप्र / 2020-21 / दिनांक : प्रतिलिपि : निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेत् प्रेषित है :--

1. उप वन संरक्षक, चित्तौडगढ।

2. Unit Head M/s J.K. Cement works Nimbahera, District-Chittorgarh (Raj.).

📏 प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, राजस्थान, जयपूर

PROJECT:- J.K. CEMENT WORKS NIMBAHERA, J.K. CEMENT WORKS MANGROL, NIMBAHERA-AHIRPURA LIMESTONE MINE, KARUNDA LIMESTONE

MINE, MALIAKHERA LIMESTONE MINE, MANGROL LIMESTONE MINE AND MANGROL-TILAKHERA LIMESTONE MINE

APPLICANT: - J. K. CEMENT WORKS

DOCUMENT NO .:- COMBINED WILDLIFE CONSERVATION PLAN

Financial outlay of WCP 285.35 Lakh for combined wildlife conservation plan for J.K. CEMENT WORKS NIMBAHERA, J.K. CEMENT WORKS MANGROL , NIMBAHERA- AHIRPURA LIMESTONE MINE, YEAR 2021
LIMESTONE MINE, KARUNDA LIMESTONE MINE, WALIAKHERA LIMESTONE MINE, WANGROL THAKHERA LIMESTONE MINE, YEAR 2021

		Year	Vise Fur	Year Wise Fund Allocation (in Lakhs)	ntion (in	Lakhs)						100
S.No	Activities	Lst	2nd	3.14	4 th	5th	eth	7 th	9th	9th	10th	Clai
eel	Habitat improvement & mitigative measures (Food, Water, shelter, Movement etc) and measures to reduce/minimize the human-animal conflict (50%)	shelter	, Mover	nent etc) and m	easures	to redu	ce/minin	ize the l	ıuman-aı	nimal con	flict (50%
	of total outlay of wer = 142.07 lats.)											
1a	Plantation including maintenanace in forest area and			i				£(1)				
	buffer zone in consultation with DFO Chittorgarh suitable	ī	Ŋ	ΓŲ	7	7	10	10	15	15	14.67	88.67
	for peafowl and other birds											
1b	Rejuvenation of existing water bodies in forest area	1	5	5	5	9	9	9	7	7	7	45
÷	Awareness and extension (Forest staff will also be invited for various activities to ensure Participation)10 % of	or variou	us activi	ties to e	nsure Pa	articipat	ion)10 %		total outlay of WCP	of WCP =	= 28.53 lacs	()
2a	Provision of Awareness and educational programme for											
	wildlife, biodiversity significance at school level, village		c	r	r	C	- 0	0	5	_	7 7	39 E3
	level and Gram Panchayat level in consultation of forest		7	٧	٧	n	n	n	t	t	t j	2
	department.											
ന	Support for Forest Department for monitoring, rescue & rehabilitation of wildlife Veterinary care, animal health, rescue, tools and equipment etc. (10	habilita	tion of	wildlife	Veterina	iry care,	animal	health, 1	escue, to	ools and	equipmen	t etc. (10
	% of total outlay of WCP = 28.53 lacs)											
3a	Provision for necessary Veterinary medicine and rescue		c	0	2	rr	'n	cr	4	4	5.54	28.53
	etc		1	1	1	1))				
4	Contribution towards conservation of wildlife in Pas (to be deposited in RPACS) Wetland Development, Research & Monitoring -	e depos	ited in	RPACS)	Wetlan	d Devel	opment,	Researc	h & Mo	itoring -	- Wildlife,	Wildlife, census of
	wildlife etc (10 % of total outlay of WCP = 28.53 lacs)											
4a	Provision for Reseach and monitoring etc.	28.53	ı.	Е	E	Ē	ı,	1				28.53
2	Administration Cost for processing inspection etc (to be deposited in RPACS) (10 % of total outlay of WCP	osited	in RPAC	S) (10 %	of tota	l outlay	of WCP	= 28.53 lacs	acs)			
5a	Administration Cost for processing inspection etc	28.53	1	1	,	9	1	ı	1	1	1	28.53
9	Miscellaneous including Eco-Development and capacity building (10 % of	Iding (10		total outlay of WCP =	lay of W	CP = 28	28.53 lacs)					
6a	Miscellaneous including Eco-Development and capacity		2	2	c	n	r	77	V	A	27.7	28.53
	building		7	7	7	1	,)	1	r	2	
	TOTAL FOR WCP FOR TOR PROJECTS	57.06	16	16	18	22	25	25	34	34	38,29	285,35

ENKAY ENVIRO SERVICES PVT. LTD., JAIPUR

उप वन सरक्षाक चित्तीड्रगढ़

ement LTD

Nimbahara,

ANNEXURE-2

M/s JK Cement Works Nimbahera,

Deposition of 20% amount of WCP as per the CWLW guidelines dated 24th May 2019, Details are under

Post Date	Remitter Branch	Description	Cheque No.	Debit Amount(Rs.)
28/06/2021	NIMBAHERA	CHQ TRANSFEPRINCIPAL CHIEF IDIBR52021062823940774	00245671	5707000.00

R.B.M. TRIPATHI
UNIT HEAD
J. K. Gement Works
Nimbahera, Manggot (Plai)

कार्यालय उप वन संरक्षक, वन्यजीव, चितौड़गढ़

Phone No. 01472-244915.

E-mail ID - dcfwlchittorgarh@gmail.com

क्रमांक :एफ() सर्वे / उवसं / वजी / 2020–21 /

विनांक:

निमित्

उप वन संरक्षक चितौडगढ

िषय :- Request for approval of combined wildlife conservation plan for Scheduled-I species Viz, Indian Peafowl (Pavo cristatus) & Panther (Panthra Pardus fusca), Rusty-spetted cat (Prionailurus rubiginosus), Indian wolf (Cains lupus pallipes) Indian Monitor Lizard (Varanus bengalensis) and Indian vulture (Gyps indicus/gyps bengaliensis) proposed by J.K. Cement Works(J.K. Cement Nimbahera, J.K. Mangrol Cement Plant, Ahirpura Limestone Mine, Karunda Limestone Mine, Malikhera Limestone Mine, Mangrol Limestone Mine, Mangrol-Tilakhera Limestone Mine) Tehsil-Nimbahera, Dist-Chittorgarh (Rajasthan)

प्रसंग :- आपका पत्र कमांक 2050 दिनांक 01.04.2021 के क्रम में।

महोदय,

उपरोक्त विषयान्तर्गतं प्रासंगिक पत्र के कम में निवेदन हैं कि प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक राजस्थान जयपुर के पत्रांक एफ 11(419)विकास—॥/मुवजीप्र/2020—21/5—6 दिनांक 4.1.2021 में उल्लेखित बिन्दु संख्या 4 अनुसार मैसर्स जे.के. सीमेन्ट वर्क्स के निम्नांकित खनन पट्टा एवं सीमेन्ट प्लान्ट इस कार्यालय अधिनस्थ आने वाले बस्सी एवं सीतामाता वन्यजीव अभयारण्य के 10 किमी. परिधि में स्थित नहीं है—

S. No.	M.L. No./ Plant name	Name of Lease/Plant
1	J.K. Cement Works-Nimbahera	J.K. Cement Works-Nimbahera
2	J K Cement Works- Mangrol	J K Cement Works- Mangrol
3	ML No. 02/1997	Ahirpura Limestone Mine
4	ML No. 03/2003	Karunda Limestone Mine
5	ML. No. 04/2003	Malikhera Limestone Mine
6	ML No. 07/1997	Mangrol-Tilakhera Limestone Mine
7	ML No. 26/2008	Mangrol Limestone Mine

भवदीय

प (डॉ. टी. मोहनराज) उप वन संरक्षक

वन्यजीव, चितौडगढ़

क्रमांक :एफ() सर्वे / उवसं / वजी / 2020–21 / २९ । दिनांक : २२ ०५ -२०३ / प्रतिलिपि : मैसर्स जे.के. सीमेन्ट वर्क्स,कैलाश नगर, निम्बाहेड़ा, जिला–चितौडगढ़ को सूचनार्थ प्रेषित है।

> (डॉ. टी. महिनराज) उप वन संरक्षक वन्यजीव, चितौडगढ़

UTR Number IDIBR52021062823940	0774
Value Date: 28/06/2021	
Amount 5707000.00	INR .
Related Ref.No:	Commission 0
Beneficiary Details	Remitting Customer Details
Beneficiary A/C: 61087162999	Account Number: 00000021411544392
Benef. Name And Address:	Remitter's Name And Address:
PRINCIPAL CHIEF CONSERVATOR OF	M/s. J K CEMENT LIMITED
FORESTS WILD LIFE	J K CEMENT LTD
	KAMLA TOWER
	KANPUR Kanpur M Corp O
Beneficiary bank/branch	Sender's To Receiver Information
IFSC Code: SBIN0031510	
Details of Payment:	
RTGS	
Error Code	
<u> </u>	
	Sender IFSC Code IDIB000N598
	D W
	Close
	<u>Crose</u>
	(North
	12

राजस्थान सरकार

Government of Rajasthan

कार्यालय सहायक खिन अभियन्ता,खान एवं भू-विज्ञान विभाग निम्बाहेड़ा

Office of The Assistant Mining Engineer ,Department of Mines & Geology Nimbahera खनिज भवन,वेलकम बोर्ड,निम्बाहेड्रा बाईपास चितौड़ रोड, निम्बाहेड्रा / Khanij Bhawan, Welcome Board, Nimbahera Bypass, Chittor Road, Nimbahera Pin -312601 (Email: ame.nimbahera@rajasthan.gov.in)

क्रमांक : स.ख.अ. / निम्बा / सीसी.1 / एमएल. 4 / 2003 /

दिनांक : 31/01/2022

प्रमाण पत्र

प्रमाणित किया जाता है कि खनन पटटा एम.एल-4/2003 वास्ते खनिज लाईम स्टोन (सीमेन्टग्रेड) निकट ग्राम मालियाखेड़ा तहसील निम्बाहेड़ा जिला चित्तौड़गढ में क्षेत्रफल 315.4090 . हेक्टर सर्वश्री जे.के.सीमेन्ट वर्क्स कैलाश नगर निम्बाहेड़ा के पक्ष में स्वीकृत एवं प्रभावशील है। निदेशालय खान एवं भू-विज्ञान विभाग राजस्थन उदयपुर के पत्र क्रमांक निखाभू/प्रधान/ निम्बा/सीसी-1/एम.एल -4/2003/235 दिनांक 14.01.2022 से पटटाधारी सर्वेश्री जे.के. सीमेन्ट वर्क्स के विरुद्ध शास्ती आरोपित करने के आदेश प्राप्त हुए है। प्रकरण की जांच करने पर वित्तीय वर्ष 1993-94 में खनिज लाईमस्टोन का उत्पादन 3.33 लाख टन वार्षिक किया था जो माननीय उच्चतम न्यायालय द्वारा रिट पिटीशन सिविल 114 / 2014 मे पारित निर्णय दिनांक 02.08.2017 के अनुसार बेसीक उत्पादन था, जो आगामी वर्ष 2000 - 2001 से 30.09. 2004 तक उक्त बैसीक उत्पादन 3.33 लाख टन वार्षिक के अधीन प्रति वर्ष किया जाना था परन्तु खनिज लाईमस्टोन का बेसीक से अधिक उत्पादन किया जाने से पटटाधारी कम्पनी सर्वश्री जे.के.सीमेन्ट वर्क्स को शास्ती राशि रू.50353564.00 जमा कराने के लिए नोटिस क्रमांक सखअ / निम्बा / सीसी- । / एमएल.४ / 2003 / 14 दिनांक 19.01.2022 जारी किया गया। नोटिस की पालना में शास्ती राशि रू.50353564.00 दिनांक 20.01.2022 को जीआरन नम्बर 57875556 से पटटाधारी कम्पनी द्वारा जमा करा कार्यालय को सूचित किया गया। इस प्रकार पटटाधारी कम्पनी सर्वश्री जे.के.सीमेन्ट वर्क्स द्वारा पर्यावरण वन एवं जलवायु परिवर्तन मन्त्रालय से जारी पर्यावरण अनुमित FNO.J-11015/42/2019-IAII(M) Date 19 August 2021 मे अंकित स्टेडर्ड कंडीशन 23(बी)3 [The state Government concerned shall ensure that mining operation shall not be commenced till the entire compensation levied, if any, for illegal mining paid by the Project Proponent through their respective Department of Mining & Geology in strict compliance of Judgement of Hon'ble Supreme Court dated 2nd August, 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors.। की पालना कर दी जाने से यह प्रमाण पत्र जारी किया जाता है। - sa-

(भँवरलाल लबाना) सहायक खनि अभियन्ता निम्बाहेडा

दिनांक : 31/01/2022

क्रमांक : स.ख.अ. / निम्बा / सीसी.1 / एमएल. 4 / 2003 / 30 प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:-

 श्रीमान् निदेशक महोदय, खान एवं भू—विज्ञान विभाग राजस्थान उदयपुर को आपका पत्र क्रमांक निखाभू / प्रधान / निम्बा / सीसी—ा / एम.एल —4 / 2003 / 235 दिनांक 14.01.2022 के सन्दर्भ में

2. श्रीमान् अधीक्षण खनि अभियन्ता,खान एवं भू-विज्ञान विभाग भीलवाड़ा-वृत,भीलवाड़ा

अ: सर्वश्री जे.के.सीमेन्ट वर्क्स, कैलाश नगर, निम्बाहेड़ा

(भँवरलाल लबबना) सहायक खनि अभियन्ता निम्बाहेड़ा





Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697



Revised Consent

Annexure-3

File No F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/3905-3909

Order No 2021-2022/Mines/10333 Date: 12/11/2021

Unit Id: 190

M/s J.K.Cement Works

Kailash Nagar, Nimbahera

Tehsil: NimbaheraDistrict: Chittorgarh

E-Mail: nilesh.sharma@jkcement.com, Phone:220087

Sub: Grant of Consent to Operate under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for your Major Mineral Mine at near Village-MALIAKHERA, Tehsil-Nimbahera, District-Chittorgarh (M.L.No-4/03).

Ref: (i) Your applications dated 30/09/2021

(ii) Received on 30/09/2021

Sir,

In view of the details submitted vide your above referred applications/ documents, the **Consent to Operate** under section 21(4) of Air (Prevention & Control of Pollution) Act,1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 is hereby granted for carrying mining activities. This consent is subject to the following stipulations:-

- 1 That this consent is being granted in favour of M/s. J.K.Cement Works, a Mine of Major Mineral having M.L.No.- 4/03 in an area measuring 315.4090 Hectares at/near Village-MALIAKHERA, Tehsil-Nimbahera, District-Chittorgarh.
- 2 That this consent is valid for a period from 12/11/2021 to 31/10/2026
- 3 That this consent is valid for following mining activities:-

	Mineral	Permitted Mining Capacity
1	LIME STONE	6300000.0000 TONNES / ANNUM

4 That the project proponent will comply with the Standard as prescribed vide the Ministry of Environment, Forest and Climate Change notification no. GSR 826(E) dated 16th November, 2009 with respect to National Ambient Air Quality standards.

Signature Not Verified

Digitally signed by Khem Chand Gupta Date: 2021.11.12 48:01:41 IST Reason: SelfAttested Location:



Head Office (Mines)



Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Revised Consent

File No F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/3905-3909

Order No 2021-2022/Mines/10333 Date: 12/11/2021

Unit Id: 190

- That this consent to establish/consent to operate is only for carrying out mining of mineral/ore and not for any processing/benefication or crushing/grinding of ore/mineral for which a separate application for consent to establish and/or consent to operate should be submitted. The project proponent is required to obtain seprate consent to establish and consent to operate for carrying out mining of other minerals(s), if any or processing/beneficiation of such mineral(s) and for any addition/modification/alteration or change in process.
- 6 That this **Consent to Operate** is for mining / processing / beneficiation of product as mentioned above in **M.L.No.-4/03** and a separate **Consent to Operate** is required to be obtained for any other Mineral mining/ processing/ beneficiation Plant/process if any and for any addition/ modification/ alteration or change in process.
- That the occupier/operator of mine shall ensure that all the conditions imposed in the **Environmental** Clearance granted bv the **Ministry Environment** Forest. Government of India vide letter & J-11015/429/2008-IA.II (M) dated 06/08/2010, amended vide letter dated 21/02/2018 and further amended vide dated letter 19/08/2021 are strictly complied with.
- 8 That this Consent to operate shall supersede the previous consent to operate granted vide letter no. 2131-2135 dated 20/06/2017.
- 9 That plantation shall be developed so as to cover at least 33% of the total land use for mining and allied activities as given in Approved Mining Plan and shall be maintained at all the time to maintain ambient air quality around the mine.
- 10 That ground water shall not be abstracted without prior permission of the Central Ground Water Authority (CGWA).
- 11 That haul roads should be regularly graded and compacted. Regular water sprinkling should be carried out on haul roads to minimize dust generations.
- 12 That adequate measure shall be taken for control of fugitive emissions from the areas prone to air pollution.
- 13 That you shall not establish/operate any stone crusher/mineral grinding/mineral processing plant within said lease without obtaining prior consent of the State Board.
- 14 That this consent to operate shall not be valid, if the lessee has not obtained permissions required, if any, from NBWL/Forest Department etc. with respect to Wild Life Sanctuary /National Parks/ Critical Tiger Habitats in compliance of various orders passed by any other law /act/rule/regulation or order of MOE&F and/or any Court / Tribunal time to time.

Signature Not Verified

Digitally signed by Khem Chand Gupta Date: 2021.11.12 48:01:41 IST Reason: SelfAttested Location:



Head Office (Mines)



Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Revised Consent

File No F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/3905-3909

Unit Id: 190

- 15 That regular water sprinkling should be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as on haul road, loading and unloading points and transfer points.
- 16 That the mine shall install adequately designed rain water harvesting structure for prevention and recharge of ground water in and around the lease area.
- 17 That the mine shall not allow making any obstacles to any natural water flow i.e. natural nallah/steam carrying rain water to any water body.
- 18 That the mine shall not allow unauthorized disposal of any solid waste on land inside or outside the premises.
- 19 That this consent to operate shall be subject to compliance of direction/order passed by Courts of Law in the matter, if any.
- 20 That the lessee should dump the overburden in such a manner that it does not get washed away to nearby water tanks and lakes etc. during rainy season.
- 21 That the lease shall not intersect the ground water table without permission of Central Ground Water Authority (CGWA).
- 22 This consent to operate shall be subject to validity of mining lease.
- 23 That this revised consent letter shall supercede the earlier consent letter no F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/3880-3884 dated 11/11/2021
- **24** That all other general conditions enclosed as **Annexure** shall be strictly complied with.
- 25 That this Consent is subject to the conditions as stated above and general conditions as stated in Annexure. Further, the mining unit will comply with the provisions of the Air (Prevention & Control of Pollution) Act, 1981 & Water (Prevention & Control of Pollution) Act, 1974 and any such conditions as may be specified from time to time by the State Board under the provisions of the aforesaid Acts.
- 26 That the grant of this **Consent to Operate** is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.
- **27** That the grant of this **Consent to Operate** shall not, in any way, adversely affect or jeopardize the legal proceedings, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

Signature Not Verified

Digitally signed by Khem Chand Gupta Date: 2021.11.1248:01:41 IST Reason: SelfAttested Location:



Head Office (Mines)



Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Revised Consent

File No F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/3905-3909

Order No 2021-2022/Mines/10333 Date: 12/11/2021

Unit Id: 190

28 That the grant of this consent to establish/operate is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other legal instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.

This bears approval of the competent authority.

Encl: As Above

Yours Sincerely

Group Incharge-Mines

(A): **Copy To:-**

- 1 Director, Department of Mines & Geology, Government of Rajasthan, Shastri Circle, Udaipur...
- 2 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Chittorgarh -please ensure compliance of the consent conditions and monitor time to time
- 3 Mining Engineer, Department of Mines & Geology, Government of Rajasthan, Chittorgarh To inform that this consent has been issued from the environmental angle only, and ensuring compliance of any other law/act/rule/regulation or order of any Court / Tribunal is the sole responsibility of the project proponent and the concerned departments.
- 4 Master File.

Group Incharge-Mines

Signature Not Verified

Digitally signed by Khem Chand Gupta Date: 2021.11.1248:01:41 IST Reason: SelfAttested Location:





Annexure-4

भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

1

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

M/s J. K. Cement Works

Project Name:

**DWLR - Digital Water Level Recorder

Pı	roject Addre	ess:			M/s J	. K. Ce	ment	Works						1		
Vi	illage:				Mang	rol				Bloc	k: Ni	mbahera		Sept.		
D	istrict:				Chitto	rgarh				State	e: Ra	ajasthan	V			
Pi	in Code:											77	-			
С	ommunicati	on Addre	ess:		JKC	ement	Work	s, Nimba	ahera, I	Kapas	an, Chitte	orgarh, Ra	jasthan	- 31261	17	
					entral Ground Water Board Western Region, 6-a, Jhalana Doongri, Jaipur, ajasthan - 302004											
1. NOC No.: CGWA/NOC/MIN/REN						EN/2/2	2021/6	6354		Z	X					
2.	Application	n No.:	o.: 21-4/286/RJ/MIN/2008 3. Category: (GWRE 2020)			er Expl	oited									
4.	Project Sta	Status: Existing Ground		und Wa	iter			5	. NOC	Type:	Re	Renewal				
6.	Valid fron	า:	28/10/2	2020					7	. Valid	d up to:	27	/10/202	2		
8.	Ground W	ater Abs	traction F	Permit	ted:			\leq								
	Fresh	Water			Saline	Wate	٠, ٩	6-7°A	D	ewate	ring		Total			
	m³/day	m³/y	ear	m³/d	day	m ^s	³/year	3	m³/day	lay m³/year		· m	m³/day m		/year	
	1682.00	61393	30.00)~									
9.	Details of	ground v	vater abst	tractio	n /Dew	atering	stru	ctures								
			Total E	Existi	ng No.	:20						Total Prop	rer Exploited renewal /10/2022 Total 3/day m³/year Dosed No.:0 TW MP MF 0 0 0 308.00 ng Mechanism			
				DW	DCB	BW	TW	MP	MPu	ı DV	V DCB	BW	TW	MP	MPu	
	Abstraction	Structu	re*	0	0	0	20	0	0	0	0	0	0	0	0	
	V- Dug Well; D			7 7					ne Pit;MF	Pu-Mine	Pumps					
10.	Ground W	ater Abs	traction/R	Restor	ation C	harges	s paid	(Rs.):				2008	308.00			
11. Number of Piezometers(Observation constructed/ monitored & Monitoring constructed/ monitored & Monitoring constructed/ monitored & Monitoring constructed/						No. of I	Piezom	eters		Monitorii	ng Mech	nanism				
											Manual	DWLR**	DWLF	R With T	elemet	

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / tube wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable)

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)



JK Cement Works, Nimbahera A unit of JK Cement Ltd. CIN: L17229UP1994PLC017199

🏫 Kailash Nagar - 312617, Nimbahera Distt., Chittorgarh (Raj.) INDIA

🐚 +91-1477-220098, 220087 🔌 jkc.nbh@jkcement.com

www.jkcement.com

NBH/PC/C/EC-M/MLK/12/ 2133

Date: 27.08.2021

To.

The Regional Director, Ministry of Environment, Forest & Climate Change, Regional Office (Central Region), Kendriya Bhawan, 5th floor, sector -H, Aliganj, Lucknow-226024 (UP)

Sub: Compliance of EC standard conditions of statutory compliance no. B (I) (11) and B (I) (13) of Maliakhera Limestone Mine (ML no. 04/2003, ML area 315.409 ha., expansion of production capacity from 3.2 to 6.30 Million TPA) of M/s J. K. Cement Works, Nimbahera (Rajasthan).

Ref: EC no. J – 11015 / 42 / 2019 – IA.II (M) dated 19.08.2021

Dear Sir,

Kindly refer to the above EC letter, submitting herewith compliance status of standard Condition nos. B (I) (11) and B (I) (13).

- Copy of EC has been marked to the local concern authority (receipt enclosed).
- EC granted information published in two local newspapers i.e. Dainik Bhaskar & Rajasthan Patrika on 24.08.2021 (copy enclosed).

Thanking You. Yours faithfully,

For J. K. Cement Works, Nimbahera

(R. B. M. Tripathi)

President (O) & Unit Head

Encl.: as above

Corporate Office

 Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India

+011-49220000

admin.padamtower@jkcement.com







Manufacturing Units at:

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





: +91-1477-220098, 220087 : +91-1477-220027, 220049

E-mail: ikc.nbh@jkcement.com : www.jkcement.com Web

J.K. Cement Works

Kallash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2015 LISO 14001:2015 LISO 45001:2018 LISO 50001:2018 CERTIFIED COMPANY

NBH/PC-A/EC-M/MLK/12

Date: 23.08.2021

To.

The Regional Officer Rajasthan State Pollution Control Board Near FCI Godawn, Chanderiya Chittorgarh (Rajasthan)

Sub: Regarding information for grant of Environmental Clearance for Maliakhera Limestone Mine (ML No. 04/2003, ML area 315.409 ha.) at village Maliakhera, Tehsil Nimbahera, Dist. Chittorgarh (Rajasthan) by M/s J. K. Cement Work, Nimbahera (A unit of J.K. Cement Ltd.)

Dear Sir.

Kindly refer to the above subject matter, we hereby intend to environment clearance has been granted by the MoEF&CC vide letter no. F. No. J-11015/42/2019-IA.II (M) dated 19.08.2021 for expansion of production capacity from 3.2 Million TPA to 6.3 Million TPA of total excavation of Malikahera Limestone Mine.

We hereby enclosing the copy of EC for your reference please.

Thanking you.

Yours faithfully,

For J. K. Cement Works, Nimbahera

(R. B. M. Tripathi)

President (Operations) & Unit Head

Encl: As above.

1. The Member Secretary, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, JAIPUR - 302004 (RAJ).

2. The Regional Director, Regional Office (CR), Ministry of Environment, Forest & Climate Change, 5th Floor, Central Bhawan, Secter – H. Aliganj, Lucknow

- 3. The Secretary, Secretariat, Environment Department Govt. of Rajasthan, Jaipur
- 4. The District Collector, District Office, Chittorgarh (Rajasthan)
- 5. The Chief Executive Officer, Zila Parishad, Distt.- Chittorgarh (Raj.)
- 6. The General Manger, District Industrial Center, Dist Chittorgarh.
- 7. The SDM, Sub Divisional Office, Tehsil: Nimbahera, Dist: Chittorgarh (Raj)
- 8. The Gram Panchayat, Falwa, Tehsil: Nimbahera, Dist: Chittorgarh (Raj)

Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com



J. K. Cement Works Mangrol

J. K. Power, Bamania

J. K. Cement Works, Muddapur

J. K. White Cement Works, Gotan

J. K. White, Katni





J. K. Cement Works, Gotan

J. K. Cement Works, Jharli

चित्तीडगढ, मंगलवार 24 अगस्त, 2021

पत्रिका डिजिटल कनेक्ट



खबरों में लगे इन आइकन्स से जुडिए patrika.com पर

Annexure-6

लेकिन एचयूआईडी के प्रावधानों को हटाने की बात कही। बीआईएस चित्तोडगढ. होल मार्किंग नियम के एचयआईडी के माध्यम से क्वालिटी

प्रावधान से एचयुआईडी से परे देश मे इस्पेक्टर राज हो जाएगा। इस अवसर पर हंसराज अब्बाणी, विष्ण अंतर्गत एचयूआईडी के प्रावधानों को कन्ट्रोल करके व्यापार कन्ट्रोल करने सोनी, सुरेश डांगी, गोपाल सोनी हटाने के लिए नेशनल टास्क फोर्स की कोशिश की जा रही है। सर्राफ्य समेत कई पदाधिकारी मौजूद थे।

कार्यशाला के बाद केन्द्र के फर्म पर 200 सीतापल के पौधरोपण किया। कार्यक्रम के अन्त में दीपा इन्दौरिया ने कषको एवं विद्यार्थियों का आधार व्यक्त किया।

कोषाध्यक्ष धनप्रयाम खनारिया, और्षाध्य किट वितरण किए। किशन लाल धनेरिया. भंवर लाल कार्यक्रम में गोटलाल सुथार, भंबर कडवाल, पंवर लाल सुरलिया, उमा लाल धाकड, ग्राम विकास अधिकारी शंकर दौराया मनोहर लाडना भीमराज जयसवाल, प्रिंसिपल विनोद पालिंडया आदि उपस्थित थे । सावित्री गप्ता. आदि मौजूद थे।

भाजपा के विचार और व्यवहार



पत्रिका न्यज नेटवर्क

patrika.com

लाइव रिपोर्ट

भाजपा प्रदेश महामंत्री चंद्रशेखर अल्प प्रवास

पर आए चित्तीडगढ

पत्रिका न्यज्ञ नेटवर्क patrika.com

चित्तौडगढ. भाजपा प्रदेश महामंत्री चंद्रशेखर रविवार को अल्प प्रवास पर चित्तौडगढ पहुंचे। प्रतापगढ से चेत्तौडगढ आगमन पर प्रदेश पहामंत्री चंद्रशेखर ने निम्बाहेडा मार्ग पर निर्माणाधीन भाजपा जिला कार्यालय का अवलोकन किया। यहां पर संभाग संगठन प्रभारी व प्रदेश उपाध्यक्ष हेमराज मीणा, पूर्व केिबनेट मंत्री श्रीचंद कुपलानी, भाजपा जिलाध्यक्ष गौतम दक. जिला प्रमुख सुरेश धाकड़, उपजिला

प्रमुख भूपेंद्रसिंह बडोली, जिला

आंजना, आईएम सेठिया, जिला

उपाध्यक्ष रघ् शर्मा, पूर्व युआईटी चेयरमैन सरेश झंवर, जिला मीडिया प्रभारी सधीर जैन, एससी मोर्चा जिलाध्यक्ष कमलेश आमेरिया समेत कई पदाधिकारी उपस्थित थे। भाजपा प्रदेश महामंत्री चंद्रशेखर ने चित्तौडगढ जिला भाजपा की संगठनात्मक गतिविधियों की समीक्षा की और कहा कि भाजपा के विचार और व्यवहार में एकरूपता पहामंत्री तेजपाल रेगर, सोहनलाल

हम व्यक्ति के लिए नहीं बल्कि



समर्पित रहें। उन्होंने कहा कि भाजपा विश्व का सबसे बडा संगठन है। भारतीय जनता पार्टी को पार्टी विद डिफ्रेंस कहा जाता है यानी भाजपा वह पार्टी है जो वसुदेव कुटुंबकम और सबके सख और कल्याण की भावना को सर्वोपरि रखते हुए अंत्योदय के संकल्प को हृदय में राज्यपाल कल्याणसिंह के निधन पर रखकर कार्य करने वाले भाजपा कार्यकर्ताओं की पार्टी है। प्रदेश चंद्रशेखर विधायक महामंत्री

चंद्रभानसिंह आक्या के निञास पहंचे।

जहां पर उन्होंने गत दिनों उनकी दादी के स्वर्गवास होने पर शोक व्यक्त किया। इसके बाद चंद्रशेखर नई दिल्ली के लिए रवाना हो गए। इससे पूर्व उत्तरप्रदेश के पूर्व मख्यमंत्री व राजस्थान के पर्व जिला भाजपा की ओर से सभी ने श्रद्धांजलि अर्पित कर दो मिनट का मौन रखा।

जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा (राज.)

ट्यूच्यना दिनांक:23 अगस्त 2021 सर्व सम्बन्धित को सूचित किया जाता है कि जे.के. सीमेन्ट की कारूण्डा लाईमस्टोन माईन्स (ML 03/2003, Lease Area 240.86 Ha.), तहसील-निम्बाहेडा. जिला-चित्तौङगढ की उत्पादन क्षमता (2.0 Million TPA to 3.8 Million TPA of total excavation तथा 500 TPH Crusher के स्थापित करने) विस्तार हेतु भारत सरकार की वन, पर्यांवरण एवं जलवाय परिवर्तन मन्त्रालय, नई दिल्ली द्वारा पत्र क्रमांक J-11015/36/2019-IA-II(M), दिनांक 19 अगस्त 2021 के माध्यम से पर्यावरण स्वीकृति प्राप्त हुई है। उपरोक्त पर्यावरण स्वीकृति की प्रतिलिपी भारत सरकार की वन, पर्यावरण एवं

जलवायु परिवर्तन मन्त्रालय की बेबसाईट www.parivesh.nic in पर एवं जे. के. सीमेन्ट लिमिटेड की बेबसाईट तथा राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल के क़ार्यालय में उपलब्ध है।

अध्यक्ष-ऑपरेशन्स जे.के. सीमेन्ट वर्क्स, निम्बाहेडा

जो. के. सीमेन्ट वर्क्स, निम्बाहेड़ा (राज.)

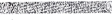
दिनांक:23 अगस्त 2021 सर्व सम्बन्धित को सचित किया जाता है कि जे.के. सीमेन्ट की माल्याखेड़ा लाईमस्टोन माईन्स (ML04/2003, Lease Area 315.409 Ha.), तहसील. निम्बाहेडा, जिला-चितौडगढ की उत्पादन क्षमता (3.2 Million TPA to 6.3 Million TPA of total excavation) विस्तार हेत् भारत सरकार की वन, पर्यावरण एवं जलवायु परिवर्तन मन्त्रालय, नई दिल्ली द्वारा पत्र क्रमांक -11015/42/2019-IA-II(M), दिनांक 19 अगस्त 2021 के माध्यम से पर्यावरण स्वीकृति प्राप्त हुई है।

उपरोक्त पर्यावरण स्वीकृति की प्रतिलिपी भारत सरकार की वन, पर्यावरण एवं जलवायु परिवर्तन मन्त्रालय की बेबसाईट www.parivesh.nic.in पर एवं जे. के. सीमेन्ट लिमिटेड की बेबसाईट तथा राजस्थान राज्य प्रदुषण नियन्त्रण मण्डल के कार्यालय में उपलब्ध है।

अध्यक्ष-ऑपरेशन्स जे.के. सीमेन्ट वर्क्स, निम्बाहेडा



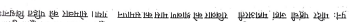




[मि]







कपासन | खेत पर रखवाली करने गये युवक की सर्पदंश से मौत हो गई। पुलिस के अनुसार गांव ताराखेडी निवासी भगवती प्रसाद (37) पुत्र नन्दलाल शर्मा रविवार रात 8 बजे खेत पर रखवाली करने गया था। जहां उसे सर्प ने काट लिया। जिससे उसकी मौत हो गई। पुलिस ने पोस्टमार्टम कराकर शव परिजनों के सुपुर्द किया।

नगर भ्रमण दशहरा मैदान स्थित ने अभिषेक कराया। मंदिर से निकला। पुजारी प्रकाश गिरी एवं व्यायामशाला के उस्ताद साथ नगर सवारी प्रारंभ हुई, जो चतुर्भुज कुमावत के सात्रिध्य में सवारी निकाली। मंदिर सेवा समिति के प्रववता मनोहर माली ने बताया कि ढाबेश्वर महादेव व्यायामशाला के भोपराज टांक, अजय मंगनानी, गोविंद्कुमार सोनी. लोकेश

विभिन्न मार्गों से होते हुए पुनः मंदिर पहुंची जहां आरती की गई। मार्ग में भवतजनों ने सजे धजे रथ में आरूढ भगवान ढाबेश्वर महादेव की पूजा-अर्चना कर खुशहाली की कामना की।

मुख्य संरक्षक, पूर्व खीएसपी एवं दोपहर में ढोल-नगाड़ों के समाजसेवी ओमप्रकाश उपाध्याय, जैन समाज अध्यक्ष व समाजसेवी कोमलिसांह मोदी, महासभा के राष्ट्रीय शिक्षा मंत्री अरविंद व्यास, राष्ट्रीय प्रववता मधुसूदन शर्मा, चंद्रप्रकाश चतुर्वेदी, सुरेशचंद्र शर्मा, अनिल व्यास, सुनील व्यास आदि उपस्थित थे।

पर रक्षाबंधन पर्व मनाया। केंद्र शुभारंभ शिक्षाविद योगेंद्र जानी तथा हीरालाल मेनारिया ने दीप प्रज्ज्वलित कर की। बस्ती के गांगीलाल तथा भोपा डालचंद ने उपरना ओढ़ाकर अतिथियों का स्वागत किया। ऋषी

संस्थान संचालित संस्कार केंद्र में नामांकन व सरकारी योजनाओं का लाभ दिलाने के लिए प्रेरित प्रमुख कन्हैयालाल ने बताया कि किया। अध्यापक ओम जणवा और भगवतिसंह खोडियाखेडा ने भी विचार व्यवत किए। भदेसर मॉडल स्कुल के प्रधानान्तर्य हिमांशु जानी, प्रवीण दक, नवीन सोनावा, सोरश सुधार आदि उपस्थित थे।

SUDOKU 2871

		6		3			7	
2						6		3
							5	
1								7
	9		3	6		5		
	8.		9		2			
	6	2		1	7			
7		8	4					6
							1	

1	2	8	.5	.3	9	6	4	7
9	3	6	7	4	8	2	5	1
7	4	5	6	1	2	3	9	8
2	1	4	3	9	7	8	6	5
8	9	7	2	5	6	4	1	3
6	.5	3	1	8	4	7	2	.9
4	8	1	9	6	3	5	7	2
3	7	9	4	2	5	1	8	6
5	6	2	8	7	1	9	3	4

कैसे खेलें- वर्ग को 1 से 9 तक अंकों से ऐसे -भरें कि आडी व खडी पंवित के साथ ही 3 गुणा 3 के नॉवस में 1 से 9 तक अंक आएं। कोई अंक रिपीट न हो।

केएस राणा ने मेताड़ विवि के कुलपति का पदभार संभाता



जयपर के कुकस निवासी प्रोफेसर केएस राणा ने मेवाड विश्वविद्यालय में कुलपति का पदभार ग्रहण किया। राणा नालन्दा विश्वविद्यालय. पटना. आरा स्टेट विश्वविद्यालय निहार, कमायँ विश्वविद्यालय, नैनिताल एवं अल्मोड़ा विष्वविद्यालय सहित

उत्तराखण्ड तथा पर्यावरण मंत्रालय. भारत सरकार के अप्रेजल ऑथोरिटी के चेयरमैन भी रहे वतर्मान में वे एवसपर्ट एडवाईजर के रूप में पर्यावरण मंत्रालय में सेवाएं दे रहे थे।

उन्होंने पर्यावरण में पीएचडी एवं डीएससी किया है जो जर्मनी में प्रकाशित हो चकी है।

जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा (राज.) व्यव्यक्॥

सर्व सम्बन्धित को सूचित किया जाता है कि जे.के. सीमेन्ट की कारूण्डा लाईमस्टोन माईन्स (ML 03/2003, Lease Area 240.86 Ha.), तहसील-विम्बाहेडा, जिला-चिताँडिगढ़ की उत्पादन क्षमता {2.0 Million TPA to 3.8 Million TPA of total excavation तथा 500 TPH Crusher के स्थापित करने } विस्तार हेत् भारत सरकार की वन, पर्यावरण एवं जलवायु परिवर्तन मन्त्रालय. नई दिली द्वारा पत्र क्रमांक J-11015/36/2019-IA-II(M), दिनांक 19 अगरत 2021 के माध्यम से पर्यावरण रवीकृति प्राप्त हुई है।

उपरोक्त पर्यावरण रवीकृति की प्रतिलिपी भारत सरकार की वन, पर्यावरण एवं जलवायु परिवर्तन मन्त्रालय की बेबसाईट www.parivesh.nic.in पर एवम जे. के. सीमेन्ट लिमिटेड की बेबसाईट तथा राजस्थान राज्य प्रदूषण नियन्त्राण मण्डल के कार्यालय में उपलब्ध है।

अध्यक्ष-ऑपरेशन्स जे. के. शीमेन्ट दवर्स, निम्बाहेडा

जे.के. सीमेन्ट ववर्स, निम्बाहेड़ा (राज.)

CAL CHO. III दिनांक २३ अगस्त २०२१ सर्व सम्बन्धित को सूचित किया जाता है कि जे.के. सीमेन्ट की माल्याखोड़ा लाईमस्टोन माईन्स (ML04/2003, Lease Area 315.409 Ha.), तहसील- निम्बाहेडा, जिला-चितौड्गढ़ की उत्पादन क्षमता {3.2 Million TPA to 6.3 Million TPA of total excavation} विस्तार हेतू भारत सरकार की वन, पर्यावरण एवं जलवाय परिवर्तन मन्त्रालय, नई दिल्ली द्वारा पत्र क्रमांक J-11015/42/2019-IA-II(M), दिनांक 19 अंगरत 2021 के माध्यम से पर्यावरण स्वीकृति प्राप्त हुई है।

उपरोक्त पर्यावरण रवीकृति की प्रतिलिपी भारत सरकार की वन, पर्यावरण एवं जलवायु परिवर्तन मन्त्रालय की बेबसाईट www.parivesh.nic.in पर एवम् जे. के. सीमेन्ट लिमिटेड की बेबसाईट तथा राजस्थान राज्य प्रदूषण नियन्त्रण मण्डल के कार्यालय में उपलब्ध है।

> अध्यक्ष-ऑपरेशन्स जे. के. सीमेन्ट ववर्स, निरुबाहेड

J.K. Cement WORKS, NIMBAHERA (RAJ) MALIAKHERA LIMESTONE MINE SIX MONTHLY AMBIENT AIR QUALITY & NOISE MONITORING REPORT October'2021 to March'2022

Annexure-07

1) AMBIENT AIR QUALITY RESULTS: (ALL VALUES IN µg/M3)

Sample duration: 24 hours (monthly average basis)

M. d		Near Mine Office				Near	Ravana (Office			0 Meter 1 Drilling ((month)	Near loading point			
Month	PM10	PM2.5	SO_2	Nox	СО	PM10	PM2.5	SO_2	Nox	co	SPM	SO_2	Nox	СО	SPM	SO_2	Nox	со
Oct-21	38.6	28.9	16.6	14.6	750	49.7	37.7	22.9	25.7	767	327	17.6	29.3	635	352	18.2	23.4	658
Nov-21	42.5	34.7	15.1	20.1	779	54.5	41.9	20.2	26.2	824	354	20.5	34.4	784	321	15.6	27.0	693
Dec-21	51.1	38.9	14.9	24.6	510	62.4	40.6	16.7	27.8	796	455	18.5	25.3	859	356	16.9	27.7	750
Jan-22	41.3	34.9	16.8	19.9	579	50.5	38.9	18.4	23.5	636	466	16.7	28.3	773	388	17.9	27.3	888
Feb-22	56.2	42.3	16.9	25.9	550	60.3	37.4	18.9	32.6	745	389	24.3	30.6	905.0	382	22.1	29.2	790
Mar-22	45.2	28.1	13.2	17.4	498	53.7	32.2	15.0	19.6	510	362	9.5	10.5	618	379	13.2	12.2	635
AVERAGE	45.8	34.6	15.6	20.4	611	55.2	38.1	18.7	25.9	713	392	17.9	26.4	763	363	17.3	24.5	736

2) NOISE LEVEL MEASUREMENT RESULTS: (ALL VALUES IN dB(A))

Month	Near M	lines Gate	Near Rav	vana Office
Month	DAY	NIGHT	DAY	NIGHT
Oct-21	63.8	59.4	54.1	49.4
Nov-21	64.2	44.3	67.8	48.4
Dec-21	63.2	52.2	60.6	49.5
Jan-22	48.5	38.8	69.4	38.1
Feb-22	54.4	40.2	66.7	36.9
Mar-22	52.2	37.6	60.9	42.7



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory SPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com,

Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003733	Date :	10-01-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	02-12-2021
Point of Collection :	Near Mine office, Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	270	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	11.29	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Particulate Matter (PM2.5) [microgram/m3]	34.78	IS 5182 (Part 24) : 2019	60.00
4	Sulphur Dioxide [microgram/m3]	2.5	IS 5182 (Part 2) : 2001 RA 2017	80.00
5	Particulate Matter (PM 10) [microgram/m3]	62.96	IS 5182 (Part 23)-2006 RA 2017	100.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analystial Yogi

Rajesh Maheshwan Authorized Signatory

(Report No: TC502522400003733)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UI

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003734	Date :	10-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	02-12-2021
Point of Collection :	Near Ravana Office, Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	260	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	14.93	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Particulate Matter (PM2.5) [microgram/m3]	36.95	IS 5182 (Part 24): 2019	60.00
4	Sulphur Dioxide [microgram/m3]	3.49	IS 5182 (Part 2) : 2001 RA 2017	80.00
5	Particulate Matter (PM 10) [microgram/m3]	77.39	IS 5182 (Part 23)-2006 RA 2017	100.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst Mal Yogi

Rajesh Maheshwari Rajesh Maheshwari Authorized Signatory

(Report No: TC502522400003734)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UI

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003735	Date :	10-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	02-12-2021
Point of Collection :	3-10 Meter Distance Form Drilling Point of Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

S.No	Parameters	RESULTS Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	260	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	10.83	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Suspended Particulate Matter (SPM) [microgram/m3]	384.05	IS 5182 (Part 4) : 1999 RA 2019	-
4	Sulphur Dioxide [microgram/m3]	2.83	IS 5182 (Part 2) : 2001 RA 2017	80.00

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst Mal Yogi

Raj Asithonized Signatory

(Report No: TC502522400003735)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003736	Date :	10-01-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	03-12-2021
Point of Collection :	Near Loading point of Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	280	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	15.93	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Suspended Particulate Matter (SPM) [microgram/m3]	379.73	IS 5182 (Part 4) : 1999 RA 2019	-
4	Sulphur Dioxide [microgram/m3]	2.68	IS 5182 (Part 2) : 2001 RA 2017	80.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Apalyst Mal Yogh

Rajeauthorized Signatory

(Report No: TC502522400003736)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
SPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UI

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com,

Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003737	Date :	10-01-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	03-12-2021
Point of Collection :	Pipaliya Gadia Village	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	270	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	14.26	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Particulate Matter (PM2.5) [microgram/m3]	27.53	IS 5182 (Part 24) : 2019	60.00
4	Sulphur Dioxide [microgram/m3]	1.93	IS 5182 (Part 2) : 2001 RA 2017	80.00
5	Particulate Matter (PM 10) [microgram/m3]	67.52	IS 5182 (Part 23)-2006 RA 2017	100.00

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senion Analysa I Yogi

Rajesh Maheshwan Authorized Signatory

(Report No: TC502522400003737)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UD

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com,
Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400003738	Date :	10-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	03-12-2021
Point of Collection :	Maliakhera Village	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Carbon Monoxide [microgram/m3]	320	TTH/AAQM/08	4000
2	Nitrogen Dioxide as NO2 [microgram/m3]	10.85	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
3	Particulate Matter (PM2.5) [microgram/m3]	28.21	IS 5182 (Part 24) : 2019	60.00
4	Sulphur Dioxide [microgram/m3]	2.16	IS 5182 (Part 2) : 2001 RA 2017	80.00
5	Particulate Matter (PM 10) [microgram/m3]	70.84	IS 5182 (Part 23)-2006 RA 2017	100.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior AnalysMal Yogi

Authorized Signatory

(Report No: TC502522400003738)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com 1:2007 JDA/UDH Laboratory : G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone : +91 9460222039, 9460222049,

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522600002696	Date :	10-01-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	03-12-2021
Point of Collection :	Near Mine office, Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	TTH/NOISE/01
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per Environment protection rules, 1986
1	Noise Level (Day Time): Leq [dB(A)]	62.6	IS 9989	75
2	Noise Level (Night Time): Leq [dB(A)]	51.3	IS 9989	65

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Out-

Ral Authorized Signatury

(Report No: TC502522600002696)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com,

Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522600002697	Date :	10-01-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	03-12-2021
Point of Collection :	Near Ravana Office, Maliakhera Mine	Date of Receipt :	24-12-2021
Date of Test/Analysis :	24-12-2021 to 10-01-2022	Sampling Plan :	TTH/NOISE/01
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS S.No **Parameters** Observed Value **Testing Protocol** Limits as per Environment protection rules. 1986 Noise Level (Day Time): Leg [dB(A)] 62.4 IS 9989 75 Noise Level (Night Time): Leq [dB(A)] 50.8 IS 9989 65

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst at York

RajeAuthorized Signatory

(Report No: TC502522600002697)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory ISO 14001:2015,

RSPCB ISO 9001:2015, Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379,

Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

JDA/UDH Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

ISO 45001:2018 (OH&S)

TEST REPORT

Report No./ULR No.:	TC502522400000406	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	11-02-2022
Point of Collection :	Near Mine office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	340	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.16	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	15	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	39.91	IS 5182 (Part 24): 2019	60.00
7	Sulphur Dioxide [microgram/m3]	6.61	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	78.65	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	6.4	IS 5182 : Part 26 : 2020	20.00

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied. #
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.



Rajesh Maheshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379,

Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	400000406	Date :	25-02-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng :	11-02-2022
Point of Collection :	Near Mine office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analys Mal You

Authorized Signatory (Report No: 400000406)



RSPCB

TEAM TEST HOUSE

(Unit of Team Institute of Science & Technology Pvt. Ltd.)



JDA/UDH

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S)

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522400000407	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Near Ravana Office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

		RESULIS	T	
S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	330	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.16	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	13.47	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	35.38	IS 5182 (Part 24): 2019	60.00
7	Sulphur Dioxide [microgram/m3]	7.41	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	73.59	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	7.3	IS 5182 : Part 26 : 2020	20.00

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.







(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	400000407	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Near Ravana Office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst

Authorized Signatory

(Report No: 400000407)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory ISO 14001:2015,

ISO 9001:2015, **RSPCB** Office: E-65, Chitranjan Marg,

C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

ISO 45001:2018 (OH&S) JDA/UDH Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522400000408	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Fugitive Emission Quality Monitoring	Date of Sample Collection/Monitori ng:	11-02-2022
Point of Collection :	3-10 Meter Distance Form Drilling Point of Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol
1	Suspended Particulate Matter [microgram/m3]	486.22	IS 5182 (Part 4) : 1999 RA 2019
2	Sulphur Dioxide [microgram/m3]	8.3	IS 5182 (Part 2) : 2001 RA 2017
3	Oxides of Nitrogen [microgram/m3]	15.98	IS 5182 (Part 6) : 2006 Reaffirmed 2017
4	Carbon Monoxide [microgram/m3]	340	TTH/AAQM/08

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mat Yogi

Senior Analyst

(Report No: TC502522400000408)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015, RSPCB

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com. Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400000409	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Fugitive Emission Quality Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Near Loading point of Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol
1	Suspended Particulate Matter [microgram/m3]	333.61	IS 5182 (Part 4) : 1999 RA 2019
2	Sulphur Dioxide [microgram/m3]	3.96	IS 5182 (Part 2) : 2001 RA 2017
3	Oxides of Nitrogen [microgram/m3]	9.45	IS 5182 (Part 6) : 2006 Reaffirmed 2017
4	Carbon Monoxide [microgram/m3]	320	TTH/AAQM/08

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst You

Authorized Signatory (Report No: TC502522400000409)



RSPCB

TEAM TEST HOUSE

(Unit of Team Institute of Science & Technology Pvt. Ltd.)



JDA/UDH

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory ISO 14001:2015,

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com

Email: team.bdhead@gmail.com

ISO 9001:2015,

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

ISO 45001:2018 (OH&S)

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TC502522400000410	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	11-02-2022
Point of Collection :	Pipaliya Gadia Village	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 25-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	210	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.1	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	11.06	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	28.46	IS 5182 (Part 24) : 2019	60.00
7	Sulphur Dioxide [microgram/m3]	4.1	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	71.29	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	4.7	IS 5182 : Part 26 : 2020	20.00

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mal Yogi

Rajesh Maneshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	400000410	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	11-02-2022
Point of Collection :	Pipaliya Gadia Village	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 25-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

RaiserMaheshwa Authorized Signatory

(Report No: 400000410)



RSPCB

TEAM TEST HOUSE (Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) JDA/UDH

Office : E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan

Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area,

Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522400000411	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Maliakhera Village	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Ammonia [microgram/m3]	BDL (<10.0)	IS 5182 (Part 25) : 2018	400.00
2	Carbon Monoxide [microgram/m3]	240	TTH/AAQM/08	4000
3	Lead [microgram/m3]	0.16	IS 5182 (Part 22) : 2004 Reaffirmed 2019	1.00
4	Nitrogen Dioxide as NO2 [microgram/m3]	10.42	IS 5182 (Part 6) : 2006 Reaffirmed 2017	80.00
5	Ozone [microgram/m3]	BDL (<20.0)	APHA 1977,Part 819	100.00
6	Particulate Matter (PM2.5) [microgram/m3]	27.34	IS 5182 (Part 24) : 2019	60.00
7	Sulphur Dioxide [microgram/m3]	6.86	IS 5182 (Part 2) : 2001 RA 2017	80.00
8	Particulate Matter (PM 10) [microgram/m3]	70.15	IS 5182 (Part 23)-2006 RA 2017	100.00
9	Arsenic [ng/m3]	BDL(<2.0)	IS 5182 (Part 22) : 2004 Reaffirmed 2019	6.00
10	Nickel [ng/m3]	4.6	IS 5182 : Part 26 : 2020	20.00

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

PliatPMai Yogi

Cajesn Maneshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan

Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	400000411	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Air Quality Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Maliakhera Village	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 23-02-2022	Sampling Plan :	IS 5182:2000(Part 14)RA 2014
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Limits as per National Ambient Air Quality Standard, 2009
1	Benzene [microgram/m3]	BDL (<1.0)	IS 5182 (Part 11) : 2012 RA 2017	5.00
2	Benzo-alfa- Pyrene [ng/m3]	BDL(<0.5)	CPCB Guidelines	1.00

Notes :-

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Authorized Signatory

(Report No: 400000411)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

RSPCB

ISO 9001:2015.

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379. Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory : G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan

Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com. Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522600000257	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Near Ravana Office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 24-02-2022	Sampling Plan :	TTH/NOISE/01
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS Observed Value **Testing Protocol** Limits as per Environment protection rules, 1986

75 Noise Level (Day Time): Leq [dB(A)] 56.5 IS 9989 Noise Level (Night Time): Leq [dB(A)] IS 9989 65 48.6

Notes :-

Parameters

S.No

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst

(Report No: TC502522600000257)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)



Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

RSPCB

ISO 9001:2015,

ISO 14001:2015,

ISO 45001:2018 (OH&S)

JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com

Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan

Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522600000256	Date :	25-02-2022
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera, District- Chittorgarh (Rajasthan),	Type of Unit :	Mines
Type of Sample :	Ambient Noise Level Monitoring	Date of Sample Collection/Monitori ng:	12-02-2022
Point of Collection :	Near Mine office, Maliakhera Mine	Date of Receipt :	22-02-2022
Date of Test/Analysis :	22-02-2022 to 24-02-2022	Sampling Plan :	TTH/NOISE/01
Quantity of Sample :	-	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

DECLII TO

S.No	Parameters	Observed Value	Testing Protocol	Limits as per Environment protection rules, 1986
1	Noise Level (Day Time): Leq [dB(A)]	57.6	IS 9989	75
2	Noise Level (Night Time): Leq [dB(A)]	50.2	IS 9989	65

Notes :-

Sellor Analyst Mal Yogi

- The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

1 Maheshwan **Authorized Signatory**

(Report No: TC502522600000256)



Project Name:

भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Maliakhera Limestone Mine Of J.k.cement Works Nimbahera

Project Address:			Malikl	hera M	ine -n	n.l. No.	- 04/03, 、	JKC	ement Wo	orks Kaila	sh Nag	ar, Nimb	ahera		
Vi	illage:				Maliya Kheri				Bloc	k: Nii	mbahera	-//	Syr		
District:					Chitto	rgarh				State	e: Ra	ijasthan			
Pi	in Code:											XX			
Communication Address:				Kailash Nagar, J K Cement Works Nimbahera, Nimbahera, Nimbahera, Chittorgarh, Rajasthan - 312617											
A	ddress of Co	GWB Re	gional C	Office :		al Grou than - :			oard Wes	stern	Region, 6	-a, Jhalan	a Doon	gri, Jaip	ur,
4	NOO No		00)4/4	N /NIOO	/N /IN I /O	DIO/06	200/4	4700		-<					
1.	NOC No.:				/MIN/O)22/14	4/62			·/				
2.	Application	No.:	21-4/1	6600/F	RJ/MIN	/2022			3.		egory: /RE 2020)		Over Exploited		
4.	Project Sta	ıtus:	New P	Project					5.	NOC	C Type:	Type: Ne		·W	
6.	Valid from	1:	10/03/	2022					7.	Vali	d up to:	09/	03/202	4	
8.	Ground Wa	ater Abst	raction	Permit	ted:		- 4	-7/	P						
	Fresh	Water			Saline	Water	6		De	ewate	tering Total				
	m³/day	m³/ye	ear	m³/	day	m³	³/year	1	m³/day		m³/year		m³/day m³/y		/year
	0.00	0.00	0			2			10.66		2984.00)			
9.	Details of g	ground w	ater abs	stractio	n /Dew	atering	struc	ctures							
			Total	I Exist	ing No	.:0					7	Total Prop	osed N	lo.:1	
				DW 🔍	DCB	BW	TW	MP	MPu	D۷	N DCB	BW	TW	MP	MPu
	Dewatering	Structure	e*	0	0	0	0	0	0	0	0	0	0	1	0
*DV	V- Dug Well; DO	CB-Dug-cui	m-Bore W	/ell; BW-	Bore We	ell; TW-T	ube W	ell; MP-N	line Pit;MP	u-Mine	e Pumps				
10.	10. Ground Water Abstraction/Restoration Charges pa					paid	d (Rs.): 11939.20								
 Number of Piezometers (Observation wells) to constructed/ monitored & Monitoring mechanism 						No. of	Piezome	eters		Monitorir	ng Mech	nanism			
		CN									Manual	DWLR**	DWLF	R With T	elemetr
	**DWLR - Dig	ital Water	Level Red	corder					1		1	0		0	

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / tube wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable)

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

Annexure-09

M/s J.K.CEMENT WORKS, NIMBAHERA

Digital Water Level Recorder Report (Ground water Level) of Malikhera Limestone Mine. (ML No. 04/2003)

Month	Telemetry BW_8 (in m)(avg.)	Remarks
Oct-22	6.64	
Nov-22	9.66	
Dec-22	11.67	
Jan-23	13.42	
Feb-23	18.18	
Mar-23	25.78	



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TTH/SA/JKCW/MLM/13	Date :	23-11-2021
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	13-11-2021
Point of Collection	Pit Water - (Surface Water)	Date of Receipt :	15-11-2021
Date of Test/Analysis :	15-11-2021 to 23-11-2021	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
1	Color [Hazen]	10	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5): 2018	Agreeable	-
3	PΗ	8.29	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	380	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	124	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	17.01	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...





(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 2012
7	Conductivity [micromho/cm]	556	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	364	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	7	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	47.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	1.81	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	150	None		COLUMN TO SECU
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.45	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst

Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/13)

Ratesh Maheshwan



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
SPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UI

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No. :	TTH/SA/JKCW/MLM/14	Date :	23-11-2021
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	13-11-2021
Point of Collection	Hand Pump (Mines Office)- [Ground Water]	Date of Receipt :	15-11-2021
Date of Test/Analysis :	15-11-2021 to 23-11-2021	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

			TEOGETO		
S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
1	Color [Hazen]	Less than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5): 2018	Agreeable	- 60 - 60 - 60
3	рН	8.22	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	360	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	124	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	12.15	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...

Rajesh Maneshwa



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com,

Email: marketinglab@teamtesthouse.com

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
7	Conductivity [micromho/cm]	548	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	361	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	8	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	47.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	BDL (<0.1)	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	150	None	· Francisco	
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.56	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst

Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/14)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory : G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan

Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

	TEST REPORT		T
Report No./ULR No. :	TTH/SA/JKCW/MLM/15	Date :	23-11-2021
Issued To :	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	13-11-2021
Point of Collection	Hand Pump Near School of Piplia Village- [Ground Water]	Date of Receipt :	15-11-2021
Date of Test/Analysis :	15-11-2021 to 23-11-2021	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
1	Color [Hazen]	Less than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5): 2018	Agreeable	
3	рН	8.19	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	380	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	124	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	17.01	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049,

Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

_		 	
	FS	 _	$\overline{}$
\sim		 	•

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
7	Conductivity [micromho/cm]	652	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	419	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	5	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	45.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	BDL (<0.1)	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	230	None		
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.78	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Senior Analyst

Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/15)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TTH/SA/JKCW/MLM/117	Date :	15-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	10-01-2022
Point of Collection	Pit Water - (Surface Water)	Date of Receipt :	11-01-2022
Date of Test/Analysis:	11-01-2022 to 15-01-2022	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500
1	Color [Hazen]	10	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5): 2018	Agreeable	- S.S. (S.O.)
3	рН	8.44	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	330	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	88	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	26.73	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...

Paja



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

RESULTS

C Nc	Doromotoro		Testing Protocol	Poquiromont	Standard
S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
7	Conductivity [micromho/cm]	551	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	355	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	12	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	39.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	1.7	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	160	None		
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.55	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.

This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.

The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mal Yogi Senior Analyst

Rajesh Maheshwan Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/117)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

SPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TTH/SA/JKCW/MLM/118	Date :	15-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	10-01-2022
Point of Collection	Hand Pump (Mines Office)- [Ground Water]	Date of Receipt :	11-01-2022
Date of Test/Analysis:	11-01-2022 to 15-01-2022	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

			(LOULIO		
S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
1	Color [Hazen]	Less than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5) : 2018	Agreeable	
3	pН	8.12	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	430	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	140	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	19.44	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...

Ryin



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory

RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500: 2012
7	Conductivity [micromho/cm]	651	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	418	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	4	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	55.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	BDL (<0.1)	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	160	None	Part de la la	
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.68	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mal Yogi Senior Analysti Yogi

Rajesh Maheshwan

Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/118)



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RHCO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TTH/SA/JKCW/MLM/119	Date :	15-01-2022
Issued To:	M/S Maliakhera Limestone Mine (ML No4/03) C/o JK Cement Works, Tehsil-Nimbahera District- Chittorgarh (Rajasthan)	Type of Unit :	Mines
Type of Sample :	Potable and Domestic Water	Date of Sample Collection/Monitoring	10-01-2022
Point of Collection	Hand Pump Near School of Piplia Village- [Ground Water]	Date of Receipt :	11-01-2022
Date of Test/Analysis:	11-01-2022 to 15-01-2022	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 Ltr.	Sample CollectedBy :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500: 2012
1	Color [Hazen]	Less than 5	IS 3025 (Part 4) : 1983 RA 2017	5.00	15.00
2	Odour	Agreeable	IS 3025 (Part 5) : 2018	Agreeable	
3	рН	8.18	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
4	Hardness (total) [mg/l]	440	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
5	Calcium [mg/l]	140	IS 3025 (Part 40) : 1991 RA 2019	75	200
6	Magnesium [mg/l]	21.87	IS 3025 (Part 46) : 1994 RA 2019	30	100

Note:

Continue to next page...

Rajin



(Unit of Team Institute of Science & Technology Pvt. Ltd.)

Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
RSPCB ISO 9001:2015 OHSAS 18001:2007 JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

RESILLTS

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500 : 2012 (RA 2018) Max.	Standard Permissible limits in the absence of Alternate Sources as per IS 10500 : 2012
7	Conductivity [micromho/cm]	742	APHA 2017 : 2510-B	-	-
8	Total Dissolved Solids [mg/l]	482	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Suspended Solids [mg/l]	4	IS 3025 (Part 17) : 1984 RA 2017	-	-
10	Chloride [mg/l]	69.98	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
11	Turbidity [NTU]	BDL (<0.1)	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
12	M - Alkalinity [mg/l]	230	None	A strong policy and the	
13	Iron [mg/l]	BDL (<0.01)	IS 3025 (Part 53) : 2003 RA 2019	0.3	-
14	Fluoride [mg/l]	0.81	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
15	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.

Puran Mai Yogi Senior Analyst Yogi

Rajesh Maheshwan Authorized Signatory

(Report No: TTH/SA/JKCW/MLM/119)



RSPCB

TEAM TEST HOUSE

Annexure-11





Approved by Ministry of Environment and Forest, Government of India as Environmental Laboratory
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) JDA/UDH

Office: E-65, Chitranjan Marg, C-Scheme, Jaipur - 302001, Rajasthan Phone: +91 6377210064, 9414077379, Website: www.teamtesthouse.com Email: team.bdhead@gmail.com Laboratory: G1-584, RIICO Industrial Area, Sitapura, Jaipur - 302022, Rajasthan Phone: +91 9460222039, 9460222049, Email: director@teamtesthouse.com, Email: marketinglab@teamtesthouse.com

TEST REPORT

Report No./ULR No.:	TC502522200000366	Date :	02-03-2022
Issued To :	M/S J.K. Cement Works, Nimbahera Tehsil - Nimbahera, Dist Chittorgarh (Rajatshan),	Type of Unit :	Mines
Type of Sample :	Wastewater Sample	Date of Sample Collection/Monitori ng:	07-02-2022
Point of Collection :	Maliakhera Mine Workshop water	Date of Receipt :	23-02-2022
Date of Test/Analysis :	23-02-2022 to 28-02-2022	Sampling Plan :	APHA 2017 : 1060
Quantity of Sample :	2 Ltr.	Sample Collected By :	kishan murari
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

		INCOULTO		
S.No	Parameters	Observed Value	Testing Protocol	Limits as per Environment protection rules, 1986
1	Total Suspended Solids [mg/l]	24	APHA.2017:2540-D	100
2	Biochemical Oxygen Demand (BOD) [mg/l]	12	APHA 2017:5210-B	30
3	Chloride as Cl [mg/l]	117.41	APHA 2017 : 4500- CI- B	-
4	Chemical Oxygen Demand (COD) [mg/l]	102.08	APHA:2017 : 5220-C	250
5	рН	7.52	APHA:2017 : 4500 H+B	5.5 - 9.0
6	Sulphate [mg/l]	85.74	APHA:2017 : 4500-SO4-E	
7	Chromium Total [mg/l]	BDL(<0.01)	APHA :2017 :3111- B	2.0
8	Copper [mg/l]	BDL(<0.01)	APHA :2017 :3111- B	3.0
9	Iron [mg/l]	BDL(<0.01)	APHA :2017 :3111- B	3.0
10	Zinc [mg/l]	BDL(<0.01)	APHA :2017 :3111- B	5.0
11	Oil & Grease [mg/l]	4	APHA 2017 : 5520 B	10
12	Total residual chlorine [mg/l]	BDL (<0.1)	APHA 2017 : 4500- CI- B	0.5
13	Phosphate (total) [mg/l]	BDL (<0.1)	APHA 2017 : 4500-P C	5

Notes :-

- # The results listed refer only to the tested sample (s) & parameters (s). Endorsement of products is neither inferred nor implied.
- # This report is not to be reproduced wholly or in part and can not be used evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- # The samples will be destroyed after 15 days from the date of issue of test report unless otherwise specified.



Rajesti Maheshwan Authorized Signatory (Report No: TC502522200000366)

राष्ट्रीय उत्पादकता परिषद्

(वाणिज्य एवं उद्योग मंत्रालय, भारत सरकार के अन्तर्गत) उत्पादकता भवन 5—6, इन्स्टीट्यूशनल एरिया, लोदी रोड, नई दिल्ली—110 003



NATIONAL PRODUCTIVITY COUNCIL

(Under Ministry of Commerce & Industry, Govt. of India)
Utpadakta Bhavan, 5-6, Institutional Area,
Lodi Road, New Delhi - 110 003

21th March, 2022 No.80704/EMGroup/JK-Mangrol/01

To,

M/S J.K. Cement Works- Mangrol Kailash Nagar, Nimbahera Dist: Chittorgarh, Rajasthan-312617

Subject:-Final Report submission for "Water Audit in Compliance of CGWA requirement for NOC Renewal to M/S J.K. Cement Works- Mangrol, Chittorgarh, Rajasthan"-reg.

Dear Sir,

errrizzzzzzzzzzzzrrrrrrrrrrrrrr

This is with reference to, "Water Audit in Compliance of CGWA requirement for NOC Renewal to M/S J.K. Cement Works- Mangrol, Chittorgarh, Rajasthan" Final Water Audit report of the said work has been submitted.

Hope you find same in order.

Thanking You,

Yours faithfully

K.D. Bharadwaj

Group Head-Energy Management

New Delhi

NPC, HQ, Delhi



Date/Time Vert at 15:34:14 December 16, 2021

Trigger Source Geo: 0.300 mm/s Range Geo: 254.0 mm/s

Record Time 4.874 sec (Auto=3Sec) at 2048 sps Operator/Setup: P K Dawer/Maliakhera Mine.MMB

Notes

Location: Maliakhera Mine
Client: J K CEMENT WORKS
User Name: J K CEMENT WORKS

General:

Microphone Linear Weighting
PSPL 105.7 dB(L) at 0.861 sec

ZC Freq 19.0 Hz

Channel Test Passed (Freq = 19.7 Hz Amp = 1234 mv)

	Tran	Vert	Long	
PPV	2.696	1.750	2.916	mm/s
ZC Freq	102	64	68	Hz
Time (Rel. to Trig)	1.592	1.420	1.475	sec
Peak Acceleration	0.202	0.100	0.127	g
Peak Displacement	0.014	0.039	0.023	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.3	7.3	Hz
Overswing Ratio	4.7	4.7	4.6	

Peak Vector Sum 3.327 mm/s at 1.596 sec

Serial Number UM17400 V 10-89 Micromate ISEE Battery Level 3.7 Volts

Unit Calibration December 5, 2020 by UES New Delhi File Name UM17400_20211216153414.IDFW

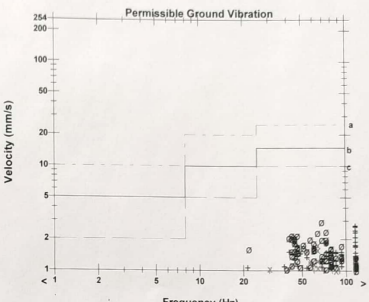
Post Event Notes

Bench-1st West S-Pit , Face W-E B.Id 8--40, No. of Holes-21, Ch/delay=32.14 Kg

Vibration monitored 300 m back side of blasting face towards

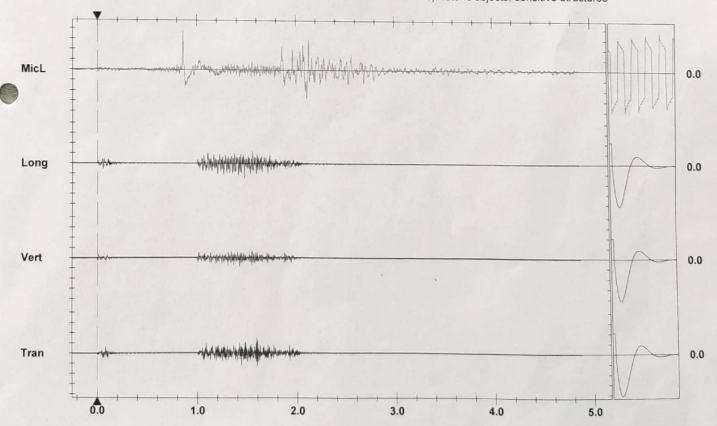
Karunda Village

DGMS India (A)



Frequency (Hz)
Tran: + Vert: x Long: Ø

a)Industrial Buildings b)Domestic houses/structures c)Historic objects, sensitive structures



Sensor Check

Printed: December 16, 2021 (V 10.72 - 10.72.1)

Format © 1995-2015 Xmark Corporation



प्रदूषण नियंत्रण प्रमाण पत्र

[Approved by Department of Transport, Government of Rajasthan, Jaipur]

परिवहन विभाग राजस्थान सरकार से मान्यता प्राप्त (Rule 115 of CMV Rulos 1989)

13633074

Pucc No :	D10RJ09122547		
Vehicle No :	RJ27GD2832		
Customer Name :	BASANT ENTERPRISES PVT. LTD.		
Customer Mobile :	9784359958		
Year of Regn :	01-02-2020		
Type of Vehicle :	TIPPER		
Make :	Ashok Leyland Ltd		
Model :			
Test Date :	07-03-2022		
Time:	04:49:35 PM		
Valid UpTo :	06-09-2022		
Center Name :	Mewar Mobile Pollution Checking Center		
Center Address : Chanderiya, Chittorgarh			
Licence No :	RJ09-0010/0010		
Test Result :	Pass		

Min	RPM Max	Temp
	1971	NA
		1971

Sr. No.	RPM Min	RPM Max	Km	HSU%	Temp
1	620	1882	0.58	21.9	NA
2	653	1945	0.56	21.3	NA
3	616	1876	0.65	24.5	NA
Mean	2 0 1 1	16056	0.60	22.6	

VALID IN ALL INDIA

Photo of Vehicle





Prescribed Limit for Diesel vehicle	1/m(Light Absorption Co- efficient)	Hartridge Units (HSU)%
Free Acceleration BS II & III	2.45	65
Free Acceleration BS IV	1.62	50
Free Acceleration BS VI 4/3 wheelers	0.7 / 1.5	26 / 48

Validity Six Months for Bharat Stage III or below and one year for Bharat Stage IV/VI vehicles.

Certificate price: ₹ 100

Mewar Mobile Pollution

Mewar Mobile Pollution

Taxing Center, Chittorga Cett Certificate renewed within the expiry date.

Seal of Testing Station)

Testing Station Code

Authorised Signatory

D10RJ09

CERTIFICATE IS ONLY VALID IF SMS RECEIVED FROM REIL/TRANSPORT DEPT. KINDLY DESTROY THE INVALID CERTIFICATE.

Transport Dept. Govt. of Rajasthan

Veh Reg No: RJ27GD2832

PUC No. : D10RJ09122547

Valid up to : 06-09-2022

Scan QR Code to Validate

Transport Dept. Govt. of Rajasthan



Veh Reg No: RJ27GD2832

PUC No. : D10RJ09122547 Valid up to : **06-09-2022**

Scan QR Code to Validate

FORM-O

(See rule 29F (2) and 29L)

Report of Medical Examination under rule 29 B

(To be issued in triplicate **)

Certificate No	
Certified that shri RAM LAL AHIR as DRIVER in MALIA KHARA LIN	IE STONE, Form B No. Has been examined
for an initial / periodical medical examination. He appears to be 3	7 years of age.
The findings of the examining authority are given in the attached s	heet. It is considered that –
Shri. RAM LAL AHIR .	
(a) * is medically fit for any employment in mines,	
(b) * is suffering fromand is medically unfit fo	r-
(i) Any employment in mine; or	
(ii) Any employment below ground; or	97
(iii) Any employment or work	
(c) * is suffering fromshould get this disability cured / owithin a period ofmonths. He will appear for re- example results the opinion of	controlled * and should be again examined amination with the result of test of
Specialist from He may be permitted / not permitted	* to carry on his duties during this period
Signal of the control	nature of the examining Dr. Geet Ranjan Sharma Authorit Medical Officer J. K. Cement Works NIMBAHERA (Raj.) Reg. No. MP 21872 Name and designation in Block letters.

*Delete whatever is not applicable** One copy of the certificate shall be handed over to the person concerned and another copy shall be shall be sent to the manager of the mine concerned by registered post; and the third copy shall be retained by the examining authority.

FORM-O (Continued)