

JK Cement Works, Nimbahera A unit of JK Cement Ltd.

CIN: L17229UP1994PLC017199

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

+91-1477-220098, 220087
 ikc.nbh@jkcement.com

www.jkcement.com

NBH/PC-14/C12/

Through Email

Date 16.11.2023

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 (ML 04/2003) by J. K. Cement Works, Nimbahera, Dist. Chittorgarh, (Rajasthan (J. K. Cement Ltd.).

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 April 2023 to September 2023.

As per MoEF & CC notification no. S.O. 5845 (E) 26.11.2018 the soft copy of same has been sent through 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
- # www.jkcement.com





Manufacturing Units at:

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



		Form for Up	loading Six N	Monthly Compliance Report				
Proposal Details								
Proposal No.	IA/RJ/MIN/2: 2019	10712/ Pro	oject Name	Proposal for Environmental Clearance for Expansion of Maliakhera Limeston 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-burde (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 M/s. J.K. Cement Limited Kanpur.				
Category	A	Mo	EF File No.	J-11015/42/2019-IA. II (M) dated 19/08/2021				
Name of the Entity / Corporate Office*	M/s. J.K. Cement Works, Nimbahera, Kailash Nagar, District Chittorgarh-31261, Rajasthan (unit of J K Cement Limited, Kanpur)							
Entity's PAN*	AABCJ0355R							
Entity Name as per PAN	J K CEMENT L	IMITED.						
Compliance Letter/Report								
Reporting Year*	2023-20)24 R	eporting Pe	eriod* April-2023 to September-2023				
Remarks (if any)	Submitting herewith the Six-Monthly EC Compliance Report for the period: April-2023 to September-2023 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 with No change in existing crusher (1500 TPH) & OLBC situated at Village - Maliakhera, Tehsil - Nimbahera and District - Chittorgarh, Rajasthan by M/s. J.K. Cement Limited, Kanpur.							
Details of Production and Project A	Area							
Date of Commencement of Project	t /Activity: *	15.04.1986	Projec	ct Area as Per EC Granted (In Case of Mine Lease): * 315.409 ha.				
Actual Project Area (In Case of Mir	ne Lease): *	265.66 ha.						

				PRODUCTION CAPACITY: Detail of Mines Excavation Quantity for the FY: 2023-24					
S.	S. No Particulars		Unit	Permitted Quantity as Per EC	Production during last Financial Year: 2022-23	Actual Production Quantity for the April 2023 to Sept- 2023			
	1	Cement Limestone	Grade	Million TPA	5.600	4.596961	2.54399139		

2	Sub-Grade Limestone	Million TPA	0.425	0.390342	0.069938
3	IB/Screen Reject/Waste	Million TPA	0.245	0.065167	0.024834
4	Topsoil	Million TPA	0.030	0.026460	0.00
•	Total Excavation Quantity	Million TPA	6.300	5.07893	2.63876339

Maliakhera Limestone Mine (M.L. No.: 04/2003, ML Area: 315.409 ha.)

EC Compliance Report: April-2023 to September-2023

Environmental Clearance for 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 M/s. J.K. Cement Limited, Kanpur.

Environment Clearance vide No.: J-11015/42/2019-IA.II (M), dated 19/08/2021

A.	SPECIFIC CONDIT	ION		
S. No.	Condition Type	Condition Details	Self Declaration	Remarks / Reason
1	Statutory compliance	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.	·	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.
2	Statutory compliance	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.	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.

3	Mining Plan	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.	Complied	Agreed & noted.
4	Mining Plan	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.	Complied	 Unit has deployed two nos. of mobile water tankers of 18 KL & 10 KL capacity for regular water sprinkling on the haul roads to prevent dust generation during transportation of limestone through dumpers. Water tankers have also been equipped with high pressure jet systems to wet the blasted muck for suppression the fugitive dust emission during loading activity. Unit has implemented permanent water sprinklers on ramp of crusher.
5	Mining Plan	PP should ensure plantation in the mined out pits in the benches which are not sub-merged in water with 95% survival rate.	Complied	Presently, mine pits are in active condition, plantation will be done in the benches of mined out pits.
6	Mining Plan	OLBC must be completed within 5 months as committed during the presentation.	Complied	OLBC has been commissioned on 12/01/2022, which has intimated to Ministry.
7	Mining Plan	PP must not exceed the total excavation that it has considered for preparation of EMP at any time during the operation.	Complied	Excavation quantity is maintaining well within the permitted limit. Details of excavation Million TPA for the April 23 to Sept-23 is as below: Limestone IB/Screen Sub Grade (Mineral reject/Waste Reject) 2.54399139 0.024834 0.069938 0.000

8	Green Belt	Green Belt 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.	Complied	Det	Details of plantation developed are below: -						
					Location of plantation	Total Area	Total Plantation Up to September 2023	Total Plantation in nos. FY-2023- 24 (April-Sep- 23)	Remark		
				3.23ha covered with 8074 nos	0.06 ha. Covered with 150 saplings.	Remaining Periphery plantation area 2.898 ha to be done in phase manner.					
				Non mineral area/ Village Road/ Avenue Plantation		Cumulative within lease – 35.495 ha. with 76048 nos. of saplings. Cumulative outside lease – 5.72 ha. with 13779 nos. of saplings.	During 2023-24 up to Sep-23 within lease – 2.34 ha. with 5904 nos. of saplings.	Plantation is done in F.Y. 2023-24 (up to Sep-23) in new area.			
					Total Area		44.445 ha (97901 sapling)	2.40 ha (6054 saplings)			
9	Statutory compliance	The compliance to public hearing as indicated in the table with an investment of 514 Lakhs be submitted annually to the Ministry	Complied	Det	tails of PH is	sue ad	dressed are in	below table:			

Details of PH issue addressed are in below table:

					Capital Cost (Amount Rs. in Lakh)					
S. N.	Activity Head	CSR Project or activities	Time bound Action Plan with Budgetary allocation		Work Completion Status	2022- 23	Work Completion Status	2023- 24	Work Completion Status	Total
	Community	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 Rs. 10 Lakh.	10	There is an issue of land availability from panchayat	-	There is an issue of land availability from panchayat	,	There is an issue of land availability from panchayat	10
	Infrastructure Development		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	There is an issue of land availability from panchayat	-	There is an issue of land availability from panchayat	-	Work under progress	20
		CC road in Village- Maliakheri	Repair of CC road in Village Maliakheri of 2.4 Kms will be done.	-	-	-	-	30	-	30

Construction of Community Center and drainage in Village Bansa & Renovation of	Community Center and Drainage in Village Basa will be done in FY 2021-22 & 2022-23 respectively	20	Completed (Rs. 20 lacs)	10	Completed (Rs. 10 lacs)	-	-	30
Bathroom. Construction of Community Center in village Karunda	Construction of community center will be done in FY 2023-2024 after land allotment by panchayat.	-	-	20	Government land not available	20	Government land not available	40
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.: 800-900 m length will be constructed by year 2021-22.	20	Completed (Rs. 15 lacs)	-	-	-	-	20
Construction of New School Building 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	30	Completed (Rs. 28 lacs)	10	Completed (Rs. 10 lacs)	-	-	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	Panchayat land issue	10	Panchayat land issue	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	Completed (Rs. 19 lacs)	-	-	-	-	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	Completed	12	Completed	-	-	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	Completed (Rs. 19 lacs)	-	-	-	-	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	Completed (Rs. 20 lacs)	-	-	20
Community building work-village saand.	Construction of Community building work (80 X 20 Square feet) will be done in year 2022-23.	-	-	30	Constructed by Government.	-	-	30

		Wildlife Conservati	ion Plan both specific to this e as well as combined	23	ar w W Sp a)	nd 2 Nos. of Inte ithin 10 Km radiu /ildlife Conservat	egrated s in Tellion Pla ie buffe ndian P	Cement Plant of hsil Nimbahera, Chan (WCP) has been area during the eafowl),	J K Ce nittorga en prep	ement Ltd are arh District. pared for 6 S	situated
10	Miscellaneous	Submit the unda	al ite on implementation of	Compli	209	ombined WI CP ha	173	58.08 prepared for 5 No	132	antive Limesto	514
3	Local Needs	Need based	Total project cost is Rs. 87.70 considering 2% of project cost, cost comes to Rs. 175 lacs. Howare proposing CER Cost of Rs. Accordingly there is an provision of Rs. 27 lacs to meet to requirement from the communication.	total CER wever, we 514 lacs. additional the instent	- 200	- 120	- 172		27	Completed	27
2	Drinking Water	Pipeline for drinking water in entire Pairy, Karunda and Pipaliya Gadia village.	900 pipes required for all three vapprox. 1.5 KM distance will be 2021-22.	_	20	Completed (Rs. 20 lacs)	-	-	-	-	20
		road to school at Village Peerkheda Tubewell in school in Village Peerkheda	main road to school and work w in the year 2022-23. Work will be done in the year 20		2	To be done	-	-	-	-	2
		Phalwa Village Road from JK main	the year 2022-23. Construction of road (0.7.km)		30	(Rs. 18 lacs)	15	Completed	-	- To be done	4
		Boy and girl toilets Village Saand Community Hall in	Construction of toilets (10 X 2 feet) in Village Saand will be do 2021-22. Work is going on and will be cor	ne in year	5 30	Will be completed Completed	-	Completed	-	-	45
		School building and campus at Village Pipliya and Shergarh.	Construction of school building of 18 X 20 square feet) in Villag and shergarh will be done in year and 2023-24 respectively.	ge Pipaliya ar 2022-23	-	-	20	To be done after land provided by Government dept.	20	To be done after land provided by Government dept.	40
		Burial sites development work in Pairy, Sanda, Shergarh and Pipilia.	Total budget of Rs. 42.0 Lakh taken for development work sites in four village (Payri 10 Lak Lakh, Shergarh 5 lakh and in Lakh) and work will be done in y 23 and 2023-24 respectively.	of Burial h, Saand 7 Pipliya 20	-	-	17	Work is under progress	25	Work is under progress	42

				c) Prionailurusrubiginosus (Rusty-Spotted Cat), d) Canis lupus pallipes (Indian Wolf), e) Varanusbengalensis (Indian Monitor Lizard) f) Gyps indicus/Gyps bengalensis (Indian Vulture) 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 to DFO - Chittorgarh against the total amount of WCP of Rs. 285.30/- Cr in July-2021.
11	Miscellaneous	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.	Yet to be complied	Agreed, no revision of mining plan and EMP yet being done.
12	Greenbelt	The study carried out by drone and shown during the presentation must be submitted to the Ministry for the purpose of record.	Complied	Plantation status shown by drone during EAC meeting has been submitted to the MoEF&CC on 30/11/2021.
В.	STANDARD CON	DITIONS:		
ı.	Statutory Compl	liance		
1	Statutory compliance	This Environmental Clearance (EC) is 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.	Complied	Completed
2	Statutory compliance	The Project proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated 2 nd August 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors before commencing the mining operations.	Complied	Unit is complying with all the statutory requirements.
3	Statutory compliance	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	Complied	Certificate issued by Mining Department regarding the "No Dues "of compensation levied. NOC letter submitted along with Compliance report on dated 25.05.2022.

		& Geology in strict compliance of Judgment of Hon'ble Supreme Court dated 2 nd August 2017 in Writ Petition (Civil) No. 114 of 2014 in matter of Common Cause versus Union of India & Ors.		
4	Statutory compliance	This Environmental Clearance shall become operational only after receiving formal NBWL Clearance from MoEF&CC subsequent to the recommendations of the Standing Committee of National Board for Wildlife, if applicable to the Project.	Complied	Not applicable
5	Statutory compliance	This environmental clearance shall become operational only after receiving formal forest clearance (FC) under the provision of forest conservation act, 1980, if applicable to the project.	Complied	Not applicable
6	Statutory compliance	Project proponent (PP) shall obtain consent to operate after the grant of EC and effectively implement all the conditions stipulated therein. The mining activity shall not commence prior to obtaining consent to establish/consent to operate from the concerned state pollution control board /committee.	Complied	 Unit has obtained the CTE & CTO from RSPCB: CTE granted by RSPCB vide letter No.: F (Mines)/Chittorgarh (Nimbahera)/1869 (1)/2017-2018/3705-3709, Order No.: 2021-2022/Mines/10328, dt. 29.10.2021. CTO granted by RSPCB vide letter No.: F (Mines)/Chittorgarh (Nimbahera)/1869(1) /2017-2018/3905-3909, Order No.: 2021-2022/Mines/10333 dated 12/11/2021, valid up to 31/10/2026.
7	Statutory compliance	The PP shall adhere to the provision of the 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.	Complied	Agreed and complied.
8	Statutory compliance	The project proponent shall obtain consents from all the concerned landowners, 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.	Complied	Agreed, landowners have no concern.

9	Statutory compliance	The project proponent shall follow the mitigation measures provided in MOEFCC's office memorandum No. Z-1103/57/2014-IA. II(M), dated 29 th October, 2014, titled "Impact of mining activities on Habitations - issues related to the mining projects wherein habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area"	Complied	Unit has taken the following measures to reduces the impact of mining activities on habitations: - 1. Garland drain constructed, 2. Siltation pond facilitated, 3. Regular water spray on haul road is being done, 4. Rainwater collected in mine pit and as per requirement of villagers, water is being supplied to nearby villagers during the lean period, 5. Mask light is being kept in off mode during night period, 6. Control blasting has been implemented, 7. Company owns road used for limestone transportation, and 8. Carried out dense plantation.
10	Statutory compliance	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water from CGWA for withdrawal of ground water for the project.	Complied	Unit has obtained Combined NOC for ground water withdrawal for Plant & Mines from CGWA vide letter No.: CGWA/NOC/MIN/REN /2/2021/6354, dated 28.10.2020, valid till 27/10/2022. Renewal application has been submitted.
11	Statutory compliance	A copy of EC letter will be marked to concerned Panchayat / local NGO etc. if any, from whom suggestion / representation has been received while processing the proposal.	Complied	EC copy had been submitted to concern Panchayat, Zila Parishad, DIC Office, District Collector, SDM Office vide letter No.: NBH/ PC-A/EC-M/KRD/13, dated 23.08.2021. Receipt copy of the same has been submitted along with the half yearly compliance report on 25/05/2022.
12	Statutory compliance	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	Agreed & noted.
13	Statutory compliance	The Project Authorities should widely advertise 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	Complied	EC granted information published in two local newspapers i.e.: Dainik Bhasker and Rajasthan Patrika on 24/08/2021 and proof of the same has been submitted along with last EC half yearly compliance report.

		advertisement may be forwarded to the concerned MoEF&CC Regional Office for compliance and record.		
14	Statutory compliance	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.	Complied	If any change in ownership of mining will be intimated to the ministry.
II.	Air Quality Monit	toring 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-29016/20/ 90/PCI/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.	Complied	 Three (03) nos. of CAAQMS have been installed all along the mine lease boundary: - Near Magazine towards Village Falwa & Peer Khera. Mine Office towards Village Karunda, Pipaliya and Maliakhera. Towards Village Charlia (Common for Karunda mine and Maliakhera mine). Digital display board has been provided at Mine Office. CAAQMS data has been uploaded on CPCB and RSPCB portals.
2	•	Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metaled road	Complied	Following safeguard measures taken for prevention of dust generation: -

		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 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 MoEFCC /Central Pollution Control Board.		 Regular water sprinkling is being done on haul roads and water sprinkling system has been provided at the unloading point to control the fugitive emission. Air pollution control equipment's like bag filters, dry fogging system has been installed at crusher to avoid generation of dust while crushing the limestone. Ambient air quality monitoring is being carried out on a regular basis by NABL accredited laboratory. Detail Ambient air quality and fugitive emission monitoring reports for the period: April-September-2023 are enclosed as <u>Annexure-1</u> and <u>Annexure-2</u>, respectively.
III	Water Quality M	onitoring 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 essentially be based on detailed hydro-geological study of the area.	Complied	Unit has obtained the NOC for Mines Seepage permission from CGWA vide NOC No.: CGWA/NOC/MIN/ ORIG/2022/14762, dated 10/03/2022, valid till 09/03/2024.
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	Complied	 No natural water course and / or water resources will be obstructed due to any mining operation. Ground water level and quality report submitted on six-monthly basis to the Regional Office of the MoEF&CC, CGWA/ CGWB and SPC Board.

		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.		
3	1	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 shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department/State Pollution Control Board.	Complied	 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 and approved Mining plan by establishing a network of existing wells. The unit has installed 3 nos. of manual piezometer for periodic measurement & one DWLR (Digital water level Recorder) with telemetry system for online monitoring of ground water level. Detail ground water level monitoring report for the period: April-23 to September-23 is enclosed as <u>Annexure-3</u>.
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 visa-vis suitability for usage as per CPCB criteria	Complied	 The unit is monitoring the ground water quality on a quarterly basis i.e.: Pre-monsoon (April-May), Monsoon (August), Post-monsoon (November) and Winter (January) by deploying NABL accredited Laboratory. Detail ground water quality analysis report for the period Pre-monsoon and Monsoon season are enclosed as Annexure-4.

	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 and Central Pollution Control Board. Clearly showing the trend analysis on sixmonthly basis.		
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 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.	Complied	 There is no wastewater generation from the Limestone mining operation. However, water 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 is reused for dust suppression. The quality of water is being analyzed by NABL accredited Lab. Mine Key Parameter data has been uploaded at www.jkcement.com/environmental-compliance as per notification as well as displayed at mine office.
6	Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with	Complied	To augment the water resources, rainwater harvesting is done and stored in lower most benches of mine pit.

		Central Ground Water Board/ State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEF&CC annually.		
7	, ,	Industrial wastewater (workshop and wastewater 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.	Complied	 There is no industrial wastewater generated from the Mine operation. However, wastewater generated from workshop, quality is being tested by NABL lab and analysis report for the period April-2023-September-2023 is enclosed as <u>Annexure-5</u>.
8	-	The water balance/water auditing shall be 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.	Complied	Annual Water Audit conducted by the NPC and measures have been taken to reduce the water consumption as per the recommendations. Annual water audit report for the FY 2021-22 was submitted along with EC compliance report on 25/05/2022.
IV	Noise And Vibrat	ion Monitoring And Prevention		
1	Vibration	The peak particle velocity at 500m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per applicable DGMS guidelines.	Complied	 Blasting operation is being carried out in daytime 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. Nearest habitation villages Maliakhera and Pipliya-Gadia are at 350m distance. Maximum peak partial velocity was observed 2.611 mm/sec at 300 m distance for the period April-September-2023 Detail peak particle velocity/vibration monitoring report is enclosed as Annexure-6.
2	Vibration	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	Complied	 Unit is maintaining the illumination and noise level well within permissible limits during day and night hours. Detail ambient noise level monitoring report for the period April-23 to September-23 are enclosed as <u>Annexure-7</u>.

		biological clock of the villages is not disturbed, by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day/night hours.		
3	Vibration	The project proponent shall take measures for control of noise levels below 85dBA in the work environment. The workers engaged in operations of HEMM etc. should be provided with ear plugs / muffs. All personnel, including laborers working in dusty areas shall be provided with protective respiratory devices along with adequate training awareness and information on safety and health aspects. The PP shall be held responsible in case it has been found that workers/personals/laborers are working without personal protective equipment.	Complied	 Regular maintenance (including cabin) of HEMM is being done to keep noise level well within the specified limits. Workers engaged in the operation of HEMM etc. are provided ear plugs. Onsite toolbox talk is being conducted on daily basis and imparted the periodical training for all employee & workmen.
V	Mining Plan			
1	Mining Plan	The project proponent shall adhere to the working of mining plan, which was submitted at the time of EC appraisal wherein year-wise plan was mentioned for total excavation i.e.: Quantum of mineral waste, over burden, inter burden and top soil. No change in basic mining	Complied	 Method of mining is fully mechanized opencast mine using wet drilling and control blasting. All mining activities are being carried out as per the approved mining plan. Detail of total excavation Million TPA during FY 2023-24 (April-2023-September-2023) is given below:
		proposal like mining technology. total excavation, mineral & waste production, lease area and scope of working (viz. method of		Limestone IB/Screen Sub Grade reject/Waste (Mineral Reject) Top Soil
		mining, overburden & dump management, O.B. & dump mining, mineral transportation mode, ultimate depth of mining etc.) shall not be carried out without prior approval of the ministry of Environment, 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.		2.54399139 0.024834 0.069938 0.000

2	Mining Plan	The project proponent shall get the final mine closure plan along with financial assurance approved from Indian bureau of 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.	Yet to be Complied	Unit will be submitted the final mine closure plan within due course of time.
3	Mining Plan	The land use of the mine area at various stages of mining scheme as well as at the end-of-life shall be governed as per the approved mining plan. The excavation vis-à-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per the 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.	Complied	There is no back filling proposed in the approved mining plan.
VI	Land Reclamation	on		
1	Land Reclamation	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	Complied	Topsoil generation quantity from mining operation in the FY: 2023-24 (April-2023-September-2023) is nil, if it is generated so It is being used for plantation purpose.

		dumps. The top soil shall be used for land reclamation and plantation.						
2	Land Reclamation	The reject/waste generated during the mining operations shall be stacked at 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	Complied	The d was 0 total time.	D.069938 MT and area occupied by ension of Sub grade	ade mineral ge is stacked with stacking of sub mineral stacke	in ML area at e grade material ed in meters: Width	TPA in FY 2023-24 earmarked site. The l is 7.328 ha. till the
		the stability of waste dumps.		<u> </u>	1	386	250	13
3	Land Reclamation	The reclamation of waste dump sites shall be done in scientific manner as per the approved mining plan cum progressive mine closure plan.	Complied	_	ed, reclamation of ng plan cum progre			s per the approved
4	Land Reclamation	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-membranes/clay liners/Bentonite etc. shall be undertaken for stabilization of the dump.	Complied	du • Sul	mp.	is being stack	ed in the non-r	vided all around the mineralized area for place.
5	Land Reclamation	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.	Complied	Agree	ed. Presently, dum	p height is less	than 10 m for s	ub-grade mineral.
6	Land Reclamation	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around	Complied		llect run off water as been constructe	•	e dump, garland	d drain, and siltation

		the mine working, mineral yards and Top		Detai	ls are	given below:			
		Soil/OB/ Waste dumps to prevent run off of			C	Catch drain / Ga	rland drain	Dime	ensions
		water and flow of sediments directly into the water bodies (Nallahs/River/Pond etc.) The			West	side of mine pit		Length 1446 n Width 1.5 m Depth 1.0 m	1,
		collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. the drains/sedimentation sumps		-	Aroun	id Subgrade dum	ıp	Length – 677 m Width – 1.0 m Depth 1.0 m	
		etc. shall be de-silted regularly, particularly		Const	tructe	ed three siltat	ion pit with di	mension as giv	ven below: -
		after monsoon season, and maintained		S.	N.	Length (M)	Width (M)	Depth (M)	Capacity (M3)
		properly.		1	:	15	14	2.45	514.5
				2.	:	20	17	2.2	748
				3.	:	17.40	15.5	1.30	350.61
							Total		1613.11
		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.		cons shou 2. Soil 0.05 capa 3. Tota 171. 4. The of th colle road 5. Din for se	sidering and be stack on X of the city of	ng 50% safet e 1342 m³. (area) X rain 0.20 = 85.9 m of siltation po water collect = 1513.8 m³. n water is being t area and w water is being	y margin the afall (m) X Runn ³ and consider and should be also ion capacity or agreed to aste dump are gused for plan	n total capacinoff coefficienering 50% safe 171.8 m ³ . If siltation pit rearouted to tation and wather possible to the pits developed.	ty of siltation point (20%) - 8590 m ² ty margin then to equires = 1342 m ² a from the peripher siltation pond. The sprinkling on harded in mines area
				1		15	14	2.45	514.5
				2.		20	17	2.2	748
				3.		17.40	15.5	1.30	350.61
						1 = 7	Total	12.00	1613.11
8	Land Reclamation	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	Complied	any it's	store	_	ed sites withi		3-24 till Sept is NIL use only and same

		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.		
VII	Transportation			
1	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 centers.	Complied	 Blast limestone from mine pit head to existing crusher is being transported through heavy vehicle, where haul road with proper water spray facility has been provided. There is no village road used for the same. From Crusher to own cement plant, crushed limestone transported through OLBC belt conveyor. PUC has been obtained for all company vehicles from authorized pollution testing centers and allowed PUC certified vehicles only to control the vehicular emissions, regularly monitored.
2	Transportation	The main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression.	Complied	Unit has deployed two nos. of mobile water tankers of 18 KL & 10 KL capacity, respectively for regular water sprinkling on the haul roads to

		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 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.		• \	dumpers. Water tanke to wet the during loadi	ers hav blasted	e also been ed d muck for su vity.	iuipped with l ppression the	n of limestone through high pressure jet system e fugitive dust emission r sprinklers on ramp of
VIII	Green Belt								
1	Green Belt	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.	Complied	-	Location of plantation Periphery area (Safety Zone) Non mineral area/ Village Road/ Avenue Plantation Total Area	Total Area 6.128 ha	Total Plantation Up to September 2023 3.23ha covered with 8074 nos Cumulative within lease – 35.495 ha. with 76048 nos. of saplings. Cumulative outside lease – 5.72 ha. with 13779 nos. of saplings. 44.445 ha (97901 sapling)	Total Plantation in nos. FY-2023-24 (April to Sept-23) 0.06 ha. Covered with 150 saplings. During 2023-24 up to Sept-23 within lease – 2.34 ha. with 5904 nos. of saplings.	Remark Remaining Periphery plantation area 2.898 ha to be done in phase manner. Plantation is done in F.Y. 2023-24 (up to Sept-23) in new area.
2	Green Belt	The project proponent shall carryout plantation / afforestation in backfilled and reclaimed area	Complied	The	ere is no pro	posal o	of backfilling as	per approve	d mining plan.

		of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the state forest department/ Agriculture Department/ Rural development/ Tribal 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 adequate budgetary provision shall be made for protection and care of trees.		
3	Green Belt	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.	Complied	 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 are not applicable as the lease was allocated prior to 2006. Permission for working on 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	Green Belt	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.	Complied	Combined WLCP has been prepared for 5 Nos. of captive Limestone Mines and 2 Nos. of Integrated Cement Plant of J K Cement Ltd are situated within 10 Km radius in Tehsil Nimbahera, Chittorgarh District. Wildlife Conservation Plan (WCP) has been prepared for 6 Schedule-I Species found in the buffer area during the survey i.e.: - 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) Wild life conservation plan has been forwarded by the DFO - Chittorga to Divisional Chief Conservator of Forest vide letter No.: F(Survey/UVS/2021-22/4089 dated 13.07.2021 and accordingly 20 amount of Rs. 57.07 Lakh deposited to DFO - Chittorgarh against the tot amount of WCP of Rs. 285.30/- Cr in July-2021.				
5	Green Belt	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.	Complied	Wildlife conservation plan prepared in the consultation of DFO ar implementation will also be done according to approved wildling conservation plan. Annual status will be submitted after final approval of WCP.				
IX	Public Hearing Ar	nd 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 carry out 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.	Complied	Periodical medical examination of workmen is being carried out. Details of medical examination carried out for the period: April-23 to September-23 is given below and report is enclosed as Annexure-8. Particular Medical Exam. Carried out (in Nos.) No. of persons examined Initial Medical Examination Periodical Medical Examination Disease observed NIL				
2		The Project Proponent must demonstrate commitment to work towards 'Zero Harm' from their mining activities and carry out Health Risk Assessment (HRA) for 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	Complied	 Company has "Zero Harm Goal Policy" and periodically identified the hazards and preventive action are being taken. The best practices have been implemented to maintain vibration, for rocks, dust emission, noise level and all parameters are well within the limit. Mobile medical check-up camps are being organized at all nearly villages for treatment and medicine free of cost. 				

		of the I-IRA. The I-IRA for neighborhood has to focus on Public Health Problems like Malaria, Tuberculosis, HIV, Anaemia, Diarrhoea in children under five, respiratory infections due to biomass 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.		
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, For 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 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	Complied	Pre-employment medical check-up are being carried out considering the parameter as per DGMS.

		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	Public Hearing and Human Health Issues	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.	Complied	Unit is maintaining record of performance indicators for workers. There is no any abnormality has reported till date, therefore no any relief and compensation required to paid to the workers.
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.	-	PPE's 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	Complied	 All workers engaged belong to local area and they are living in their own houses, therefore temporary structure/ hutment is not required. Employees are residing in colony situated at J K Cement Works, Nimbahera (Cement Plant), where all basic facilities are available.

		infrastructure/facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche for kids etc. The housing may be provided in the form of temporary structures which can be removed after the completion of the project-related infrastructure. The domestic wastewater should be treated with STP in order to avoid contamination of underground water.		There is no temporary structure/hutment has been constructed.
7	_	The activities proposed in Action plan prepared for addressing the issues raised during the Public Hearing shall be 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.	Complied	Details of PH issue addressed are given in above in point no. 9.
X	Corporate Enviro	nment Responsibility (CER)		
1	Corporate Environment Responsibility	The activities and budget earmarked for Corporate Environmental Responsibility (CER) as per Ministry's O. M. No. 22-65/2017-IA. II (M) dated 01.05.2018 or as proposed by 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.	Complied	Activities proposed for CER are being implemented in a time bound manner and annual report of implementation of the same has been submitted to Regional Office MoEF&CC.
2	Corporate Environment Responsibility	Project Proponent shall keep the funds earmarked for environmental protection measures in a separate account and refrain	Complied	Complying with

		from diverting the same for other purposes. The Year wise expenditure of such funds should be reported to the MoEF&CC and its concerned Regional Office.		
ΧI	Miscellaneous			
1	Miscellaneous	The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC.	Complied	Last digital map for land use cover report has been submitted on 02.03.2020 and for next period it will be submitted before 01.03.2025.
2	Miscellaneous	The Project Authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Complied	This is the existing captive limestone mine and Project cost after expansion is 87.70 Crores.
3	Miscellaneous	The Project Proponent shall submit six monthly compliance reports on the status of the implementation of the stipulated environmental safeguards to the MOEF&CC & its concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.	Complied	Latest six-monthly compliance reports on the status of the implementation of the stipulated environmental conditions has been submitted to the MoEF&CC, CPCB and RSPCB through email on 23.05.2023 vide our letter No.: NBH/PC-14/C12 dated 22.05.2023.
4	Miscellaneous	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	A separate environmental management cell with qualified personnel is already established and has sufficient monitoring equipment's in environmental laboratory.
5	Miscellaneous	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	Complied	Agreed, unit will extend full cooperation to the MoEF&CC officer(s) by furnishing the requisite data / information / monitoring reports.

		officer(s) by furnishing the requisite data / information / monitoring reports.		
24	Miscellaneous	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Complied	Noted & agreed.
25	Miscellaneous	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.	Complied	Noted & agreed.
26	Miscellaneous	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.	Complied	Noted & agreed.
27	Miscellaneous	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.	Complied	Noted & agreed.
28	Miscellaneous	This issues with the approval of competent Authority.	Complied	Noted

Yours Sincerely,

For J. K. Cement Works, Nimbahera (Maliakhera Limestone Mines)

J.K. Cement Works, Nimbahera (RAJ) MALIAKHERA LIMESTONE MINE

MONTHLY AVERAGE AMBIENT AIR QUALITY REPORT

April'2023 to September'2023

Annexure-01

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

	Near Mine Office				Near Ravana Office					
Month	PM10	PM2.5	SO ₂	Nox	СО	PM10	PM2.5	SO ₂	Nox	со
Apr-23	66.5	39.0	13.2	23.6	813	61.0	31.1	15.0	25.9	733
May-23	75.5	29.2	13.0	16.4	750	83.3	27.9	11.4	15.8	796
Jun-23	65.7	33.6	9.2	19.6	664	60.4	27.1	10.3	17.5	716
Jul-23	52.1	23.8	7.7	16.4	516	60.7	28.1	10.3	17.5	464
Aug-23	51.1	31.3	6.9	22.4	481	57.0	25.1	4.4	20.7	504
Sep-23	61.6	29.7	6.9	14.9	487	51.1	39.1	5.0	17.9	493
AVERAGE	62.1	31.1	9.5	18.9	618.5	62.2	29.7	9.4	19.2	617.5



Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610002/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/08:35AM

4 Sample Identification

Air Sample

5. Condition of Sample6. Sample Received On

Sealed/Ok 10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

Near Mine Office (Maliakhera Mine)

9. Method of Sampling : IS: 5182(Part 2,6,9,22,23) & Instrument Manual

S. No	Monitoring Details	Unit	Results	
1.	Duration of Survey	Minutes	1434	
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.16	
3.	Ambient Temperature	°C	29.9	
4.	Relative Humidity	%	32	

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atn	nospheric Pollution - Ambient Air			M. M
1.	PM ₁₀	IS:5182 (Part-23)	µg/m³	60.43	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	µg/m³	32.77	60
3.	SO ₂	IS:5182 (Part-2)	µg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	µg/m³	12.33	80
5.	Ozone as O ₃	IS:5182 (Part-9)	µg/m³	BDL(<20)	100
6.	NH ₃	CPCB manual & 401-Method Air sampling & analysis, 3rd Edition	µg/m³	23.97	400
7.	Lead	IS:5182 (Part-22)	μg/m³	BDL(<0.05)	1 (24 hour average)
8.	Nickel	CPCB Guidelines 1988	ng/m³	BDL(<4)	20 (Annual average)

BDL- Below Detection Limit

Tested By

(Leena Sharma)
Chemist

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230610002/B

Report Issue Date: - 23.06.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/08:35AM

4. Sample Identification

Air Sample

5. Condition of Sample

Sealed/Ok 10.06.2023

6. Sample Received On7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

Near Mine Office (Maliakhera Mine)

9. Method of Sampling

IS: 5182(Part 11, 12) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	29.9
2.	Relative Humidity	%	32

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosp	heric Pollution - Ambient Air			
1.	CO	BY CO Meter	mg/m ³	0.37	04 (1 hour)
2.	Benzo(a)pyrene	IS:5182 (Part-12) NAAQS Guideline	ng/m³	BDL(<0.01)	1 (Annual average)
3.	Arsenic	CPCB Guideline 2011	ng/m³	BDL(<3)	6 (Annual average)
4.	Benzene	IS:5182 (Part-11) NAAQS Guideline	µg/m³	BDL(<0.01)	5 (Annual average)

BDL- Below Detection Limit

Tested By

Note

(Leena/Sharma)
Chemist

Authorized Signatory

(Manish Bhagora)

Chemist
Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

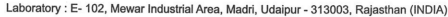
5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
__End of Report_











Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610003/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera. Tehsil - Nimbahera, District — Chittorgarh.

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/09:25AM

4. Sample Identification

Air Sample

5. Condition of Sample 6. Sample Received On

Sealed/Ok 10.06.2023

7. Period of Analysis 8. Name of Location

10.06.2023 to 22.06.2023

9. Method of Sampling

Near Ravana Office (Maliakhera Mine) IS: 5182(Part 2.6.9.22.23) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	1437.5
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.18
3.	Ambient Temperature	°C	30.5
4.	Relative Humidity	%	37

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atn	nospheric Pollution - Ambient Air	4. T. A. C.		
1.	PM ₁₀	IS:5182 (Part-23)	µg/m³	62.29	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	32.69	60
3.	SO₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	μg/m ³	12.02	80
5.	Ozone as O ₃	IS:5182 (Part-9)	μg/m³	BDL(<20)	100
6.	NH₃	CPCB manual & 401-Method Air sampling & analysis, 3rd Edition	µg/m³	21.33	400
7.	Lead	IS:5182 (Part-22)	μg/m ³	BDL(<0.05)	1 (24 hour average)
8.	Nickel	CPCB Guidelines 1988	ng/m ³	BDL(<4)	20 (Annual average)

BDL- Below Detection Limit

Tested By

(Leena Sharma)

Chemist

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

Complaint Register is available in lab / Email ID lab.office@wolkem.com 1.

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

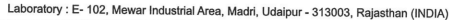
Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610003/B

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/09:25AM

4 Sample Identification

Air Sample

5. Condition of Sample6. Sample Received On

Sealed/Ok 10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

%

8. Name of Location

Relative Humidity

Near Ravana Office (Maliakhera Mine)

9. Method of SamplingIS: 5182(Part 11, 12) & Instrument ManualS. NoMonitoring DetailsUnitResults1. Ambient Temperature°C30.5

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosp	pheric Pollution - Ambient Air			
1.	СО	BY CO Meter	mg/m ³	0.34	04 (1 hour)
2.	Benzo(a)pyrene	IS:5182 (Part-12) NAAQS Guideline	ng/m³	BDL(<0.01)	1 (Annual average)
3.	Arsenic	CPCB Guideline 2011	ng/m³	BDL(<3)	6 (Annual average)
4.	Benzene	IS:5182 (Part-11) NAAQS Guideline	µg/m³	BDL(<0.01)	5 (Annual average)

BDL- Below Detection Limit

Tested BN

2.

(Leena/Sharma)

Chemist

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

37

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report





FORM - X RAJASTHAN STATE POLLUTION CONTROL BOARD REPORT OF THE STATE BOARD ANALYST

(See Rule - 10) Final Report

Report No.: 7039

Report On : 28/07/2023

I hereby certify that I Dr Giriraj Kumar Songara, State Board Analyst duly appointed under sub Section(2) of Section 29 of the Air (Prevention & Control of Pollution) Act, 1981 received on the 14/07/2023 from Surya Pratap Meena, JSO, Chittorgarh ,RSPCB Chittorgarh a sample of Ambient Air Quality of M/S J.K.Cement Works , Plant - J.K. Cement Works [190] ,Nimbahera, Kailash Nagar , City- Ahirpura Tehsil- Nimbahera , District- Chittorgarh M.L No- 2/27 , Collected from Ambient Air Quality Monitoring near view point (Maliakhera MINE) Collected on 12/07/2023. The Sample was in a condition fit for analysis as reported below:-

I further certify that I have analyzed the aforementioned sample on 28/07/2023 and declare the result of the analysis to be as below:-

S. No.	Parameters	Result
1	Nitrogen Dioxide as NO2 μg/M3	19.5
2	Particulate Matter (PM10) μg/m3	74
3	PM 2.5 ug/m3	31
4	Sulphur Dioxide as SO2 ug/m3	6.3

The condition of the seals, fastening and container on receipt was as follows: Intact

Signed This On 28/07/2023

BOARD ANALYST

Rajasthan State Pollution Control Board Regional Office Chittorgarh Near FCI Godown, Chanderia, Chittorgarh

Phone: 01472-255077

FORM - X RAJASTHAN STATE POLLUTION CONTROL BOARD REPORT OF THE STATE BOARD ANALYST

(See Rule - 10) Final Report

Report No.: 7040

Report On : 28/07/2023

I hereby certify that I Dr Giriraj Kumar Songara, State Board Analyst duly appointed under sub Section(2) of Section 29 of the Air (Prevention & Control of Pollution) Act, 1981 received on the 14/07/2023 from Surya Pratap Meena, JSO, Chittorgarh ,RSPCB Chittorgarh a sample of Ambient Air Quality of M/S J.K.Cement Works , Plant - J.K. Cement Works [190] ,Nimbahera, Kailash Nagar , City- Ahirpura Tehsil- Nimbahera , District- Chittorgarh M.L No- 2/97 Collected from Ambient Air Quality Monitoring near Magazine (Maliakhera Mine) Collected on 12/07/2023. The Sample was in a condition fit for analysis as reported below:-

I further certify that I have analyzed the aforementioned sample on 28/07/2023 and declare the result of the analysis to be as below:-

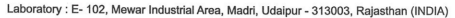
S. No.	Parameters	Result
1	Nitrogen Dioxide as NO2 μg/M3	22.5
2	Particulate Matter (PM10) µg/m3	71
3	PM 2.5 ug/m3	28
4	Sulphur Dioxide as SO2 ug/m3	6.7

The condition of the seals, fastening and container on receipt was as follows: Intact

Signed This On 28/07/2023

BOARD ANALYST

Rajasthan State Pollution Control Board Regional Office Chittorgarh Near FCI Godown, Chanderia, Chittorgarh Phone:01472-255077





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610006/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/12:35PM

4. Sample Identification

Air Sample Sealed/Ok

5. Condition of Sample 6. Sample Received On

10.06.2023

7. Period of Analysis 8. Name of Location

10.06.2023 to 22.06.2023 Pipaliya Gadia village

9. Method of Sampling

IS: 5182(Part 2,6,9,22,23) & Instrument Manual

S. No	Monitoring Details	Unit	Results	
1.	Duration of Survey	Minutes	1435.6	
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.16	
3.	Ambient Temperature	°C	32.9	
4.	Relative Humidity	%	46	

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atn	nospheric Pollution - Ambient Air			
1.	PM ₁₀	IS:5182 (Part-23)	µg/m³	59.24	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	29.37	60
3.	SO ₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	μg/m³	10.14	80
5.	Ozone as O ₃	IS:5182 (Part-9)	µg/m³	BDL(<20)	100
6.	NH ₃	CPCB manual & 401-Method Air sampling & analysis, 3rd Edition	μg/m³	BDL(<20)	400
7.	Lead	IS:5182 (Part-22)	µg/m³	BDL(<0.05)	1 (24 hour average)
8.	Nickel	CPCB Guidelines 1988	ng/m ³	BDL(<4)	20 (Annual average)

BDL- Below Detection Limit

Tested By

Chemist

(Leena/Sharma)

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



Our Commitment.. Your Trust



Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610006/B

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District — Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/12:35PM

4. Sample Identification

Air Sample

5. Condition of Sample6. Sample Received On

Sealed/Ok 10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

Pipaliya Gadia village

9. Method of Sampling

IS: 5182(Part 11, 12) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	32.9
2.	Relative Humidity	%	46

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosp	pheric Pollution - Ambient Air			
1.	CO	BY CO Meter	mg/m³	0.32	04 (1 hour)
2.	Benzo(a)pyrene	IS:5182 (Part-12) NAAQS Guideline	ng/m³	BDL(<0.01)	1 (Annual average)
3.	Arsenic	CPCB Guideline 2011	ng/m³	BDL(<3)	6 (Annual average)
4.	Benzene	IS:5182 (Part-11) NAAQS Guideline	μg/m³	BDL(<0.01)	5 (Annual average)

BDL- Below Detection Limit

Tested By

(Leena/Sharma)

Chemist

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone : +91 294 2494600 - 02 E-mail : info@wolkem.com











Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230610007/A

Report Issue Date: - 23.06.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine.

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera.

Tehsil - Nimbahera, District — Chittorgarh.

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/01:20PM

4. Sample Identification

Air Sample Sealed/Ok

5. Condition of Sample 6. Sample Received On

10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

Maliakhera village

9. Method of Sampling

IS: 5182(Part 2,6,9,22,23) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	1438
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.175
3.	Ambient Temperature	°C	33.6
4.	Relative Humidity	%	49

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atn	nospheric Pollution - Ambient Air			
1.	PM ₁₀	IS:5182 (Part-23)	µg/m³	55.97	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	µg/m³	28.49	60
3.	SO ₂	IS:5182 (Part-2)	µg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	µg/m³	9.81	80
5.	Ozone as O ₃	IS:5182 (Part-9)	µg/m³	BDL(<20)	100
6.	NH ₃	CPCB manual & 401-Method Air sampling & analysis, 3rd Edition	μg/m³	BDL(<20)	400
7.	Lead	IS:5182 (Part-22)	µg/m³	BDL(<0.05)	1 (24 hour average)
8.	Nickel	CPCB Guidelines 1988	ng/m ³	BDL(<4)	20 (Annual average)

BDL- Below Detection Limit

Tested By

Chemist

Note

1.

2

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified. Any discrepancy in test results should be reported within 15 days.

> Page 1 of 1 End of Report

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

Complaint Register is available in lab / Email ID lab.office@wolkem.com



Laboratory : E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610007/B

TEST REPORT

1. Name of Customer Maliakhera Limestone Mine.

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera Tehsil - Nimbahera, District — Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number 4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring 02.06.2023/01:20PM

4. Sample Identification Air Sample 5. Condition of Sample Sealed/Ok 6. Sample Received On 10.06.2023

7. Period of Analysis 10.06.2023 to 22.06.2023

8. Name of Location Maliakhera village

9. Method of Sampling IS: 5182(Part 11, 12) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	33.6
2.	Relative Humidity	%	49

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atmosp	heric Pollution - Ambient Air			
1.	СО	BY CO Meter	mg/m ³	0.30	04 (1 hour)
2.	Benzo(a)pyrene	IS:5182 (Part-12) NAAQS Guideline	ng/m³	BDL(<0.01)	1 (Annual average)
3.	Arsenic	CPCB Guideline 2011	ng/m³	BDL(<3)	6 (Annual average)
4.	Benzene	IS:5182 (Part-11) NAAQS Guideline	μg/m³	BDL(<0.01)	5 (Annual average)

BDL- Below Detection Limit

Tested By

(Leena Sharma)

Chemist

Authorized Signatory

(Manish Bhagora) Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Complaint Register is available in lab / Email ID lab.office@wolkem.com 1.

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising 3. media without our special permission in writing.

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

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report





Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 26.09.2023

Report No. 20230915023/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District — Chittorgarh.

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

12.09.2023/10:35AM

4 Sample Identification5 Condition of Sample

Air Sample Sealed/Ok

6. Sample Received On

15.09.2023

7. Period of Analysis8. Name of Location

15.09.2023 to 25.09.2023 Pipaliya Gadia village

9. Method of Sampling

IS: 5182(Part 2,6,9,22,23) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	1440.8
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.175
3.	Ambient Temperature	.°C	28.2
4.	Relative Humidity	%	31

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atn	nospheric Pollution – Ambient Air			
. 1.	PM ₁₀	IS:5182 (Part-23)	μg/m³	63.45	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	32.19	60
3.	SO ₂	IS:5182 (Part-2)	µg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	µg/m³	10.62	80

BDL- Below Detection Limit

Tested By

(Leena Sharma)

Authorized Signatory

Amreesh Kumar)

Head & Dy. GM
Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

3. This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 _End of Report_

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com





www.wolkem.com

Report Issue Date: - 26.09.2023

INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report No. 20230915023/B

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

12.09.2023/10:35AM

4 Sample Identification

Air Sample

5. Condition of Sample

Sealed/Ok

6. Sample Received On

15.09.2023

7. Period of Analysis

15.09.2023 to 25.09.2023

8. Name of Location9. Method of Sampling

Pipaliya Gadia village Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	28.2
2.	Relative Humidity	%	31

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemi	cal Testing - Atmosphe	ric Pollution – Ambient Air			
1.	CO	BY CO Meter	mg/m ³	0.29	04 (1 hour)

BDL- Below Detection Limit

Tested Dy

(Leena Sharma)

Chemist

Authorized Signatory

(Amreesh Kumar) Head & Dy. GM

Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

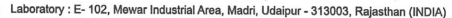
5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
__End of Report__











Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: - 26.09.2023

Report No. 20230915024/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera. Tehsil - Nimbahera District - Chittorgarh

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

12.09.2023/11:45AM

4 Sample Identification

Air Sample

5. Condition of Sample 6. Sample Received On Sealed/Ok 15.09.2023

7. Period of Analysis

15.09.2023 to 25.09.2023

8. Name of Location

Maliakhera village

9. Method of Sampling

IS: 5182(Part 2.6.9.22.23) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	1441.8
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.2
3.	Ambient Temperature	. °C	28.9
4.	Relative Humidity	%	33

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atn	nospheric Pollution – Ambient Air			
1.	PM ₁₀	IS:5182 (Part-23)	μg/m³	51.94	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	26.74	60
3.	SO ₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
4.	NO ₂	IS:5182 (Part-6)	µg/m³	8.84	80

BDL- Below Detection Limit

Tested By

peng (Leena Sharma)

Chemist

Authorized Signatory

Amreesh Kumar)

Head & Dy. GM Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising 3. media without our special permission in writing.

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

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report_





INDIA LIMITED Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230915024/B

Report Issue Date: - 26.09.2023

TEST REPORT

1. Name of Customer : Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order Number : 4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring : 12.09.2023/11:45AM

4 Sample Identification : Air Sample
5 Condition of Sample : Sealed/Ok
6 Sample Received On : 15.09.2023

7. Period of Analysis : 15.09.2023 to 25.09.2023

8. Name of Location : Maliakhera village
9. Method of Sampling : Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	28.9
2.	Relative Humidity	%	33

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atmosph	neric Pollution – Ambient Air			•
1.	CO	BY CO Meter	mg/m ³	0.34	04 (1 hour)

BDL- Below Detection Limit

Tested By

(Leena Sharma)

Chemist

Authorized Signatory

(Amreesh Kumar) Head & Dy. GM

Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID <u>lab.office@wolkem.com</u>

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
End of Report_







Our Commitment.. Your Trust

J.K. Cement WORKS, NIMBAHERA (RAJ) MALIAKHERA LIMESTONE MINE MONTHLY AVERAGE OF FUGITIVE DUST MONITORING REPORT April'2023 to September'2023

Annexure-02

(ALL VALUES IN µg/M3)

Month		0 Meter 1 Drilling (Near load	ding point	t
Month	SPM	SO ₂	NOx	CO	SPM	SO_2	NOx	CO
Apr-23	379	17.5	28.2	802.0	387.0	11.5	27.8	888.0
May-23	342	11.1	24.2	710.0	363.0	15.0	21.8	773.0
Jun-23	369	12.8	18.3	722.0	342.0	13.6	17.8	642.0
Jul-23	397	12.8	18.3	572.8	373.0	13.6	27.1	595.7
Aug-23	369	7.3	11.5	355.1	322.0	9.3	17.4	383.8
Sep-23	412	5.2	15.1	486.9	370.0	4.1	27.9	406.7
AVERAGE	378.00	11.11	19.27	608.14	359.50	11.18	23.29	614.86





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610004/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera. Tehsil - Nimbahera, District - Chittorgarh.

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/10:40AM

4. Sample Identification

Air Sample

5. Condition of Sample 6. Sample Received On

Sealed/Ok 10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

3-10 meter distance from drilling point of

Maliakhera Mine

Method of Sampling

IS: 5182(Part 2, 4, 6) & Instrument Manual

S. No	Monitoring Details	Unit	Results	
1.	Duration of Survey	Minutes	1437.7	
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.145	
3.	Ambient Temperature	°C	31.2	
4.	Relative Humidity	%	40	

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosph	neric Pollution - Ambient Air			
1.	SO ₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
2.	NO ₂	IS:5182 (Part-6)	μg/m³	14.0	80
3.	SPM	IS:5182 (Part-4)	μg/m³	453.35	600

BDL- Below Detection Limit

Tested By

(Leena Sharma) Chemist

Authorized Signatory

(Manish Bhagora) Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied. 2

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report_

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



Our Commitment.

Laboratory : E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610004/B

1. Name of Customer

TEST REPORT

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera.

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/10:40AM

4. Sample Identification

Air Sample

5. Condition of Sample

Sealed/Ok

6. Sample Received On

10.06.2023

7. Period of Analysis

10.06.2023 to 22.06.2023

8. Name of Location

3-10 meter distance from drilling point of

Maliakhera Mine

9. Method of Sampling

Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	31.2
2.	Relative Humidity	%	40

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atmosph	eric Pollution - Ambient Air			
1.	СО	BY CO Meter	mg/m ³	0.41	04 (1 hour)

BDL- Below Detection Limit

Tested By

(Leepa Sharma)

Chemist

Authorized Signatory

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report









Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610005/A

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh.

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/11:25AM

4. Sample Identification5. Condition of Sample

Air Sample Sealed/Ok

6. Sample Received On

10.06.2023

7. Period of Analysis8. Name of Location

10.06.2023 to 22.06.2023

Name of Location : Near Loading point of Maliakhera Mine
 Method of Sampling : IS: 5182(Part 2, 4, 6) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	1433.3
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.13
3.	Ambient Temperature	°C ,	31.8
4.	Relative Humidity	%	43

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atmospl	neric Pollution - Ambient Air			
1.	SO ₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
2.	NO ₂	IS:5182 (Part-6)	μg/m³	12.26	80
3.	SPM	IS:5182 (Part-4)	μg/m³	426.02	600

BDL- Below Detection Limit

Tested By

(Leena Sharma)
Chemist

Authorized Signatory

(Manish Bhagora)
Chemist

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
__End of Report__

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



TC-5941 Our Commitment.. Your Trust Laboratory : E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 23.06.2023

Report No. 20230610005/B

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number :

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

02.06.2023/11:25AM

4. Sample Identification

Air Sample

5. Condition of Sample

Sealed/Ok

6. Sample Received On

10.06.2023

7. Period of Analysis8. Name of Location

10.06.2023 to 22.06.2023

9. Method of Sampling

Near Loading point of Maliakhera Mine Instrument Manual

S. No	Monitoring Details	Unit	Results			
1.	Ambient Temperature	°C	31.8			
2.	Relative Humidity	%	43			

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	cal Testing - Atmosp	pheric Pollution - Ambient Air			
	00	BY CO Meter	mg/m ³	0.36	04 (1 hour)

BDL- Below Detection Limit

Tested By

(Leena \$harma)

Chemist

Authorized Signatory

(Manish Bhagora)
Chemist

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
__End of Report__







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 26.09.2023

Report No. 20230915021/A

TEST REPORT

1. Name of Customer : Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number : 4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring : 12.09.2023/09:05AM4. Sample Identification : Fugitive Sample

5. Condition of Sample : Sealed/Ok6. Sample Received On : 15.09.2023

7. Period of Analysis 15.09.2023 to 25.09.2023

8. Name of Location : 3-10 meter distance from drilling point of

Maliakhera Mine

9. Method of Sampling : IS: 5182(Part 2, 4, 6) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Duration of Survey	Minutes	480.5
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.15
3.	Ambient Temperature	°C .	27.5
4.	Relative Humidity	%	30

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosph	eric Pollution – Fugitive Emiss	ion		
1.	SO ₂	IS:5182 (Part-2)	μg/m³	BDL(<6)	80
2. ·	NO ₂	IS:5182 (Part-6)	μg/m³	12.57	80
3.	SPM	IS:5182 (Part-4)	μg/m³	429.41	600

BDL- Below Detection Limit

Tested By

eeng

(Leena Sharma)

Chemist

Authorized Signatory

(Amreesh Kumar) Head & Dy. GM

Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 __End of Report_

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com







INDIA I IMITED Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230915021/B

Report Issue Date: - 26.09.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

12.09.2023/09:05AM

4 Sample Identification

Fugitive Sample

5. Condition of Sample

Sealed/Ok

6. Sample Received On

15.09.2023

7. Period of Analysis

15.09.2023 to 25.09.2023

8. Name of Location

3-10 meter distance from drilling point of

Maliakhera Mine

9. Method of Sampling

Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	27.5
2.	Relative Humidity	%	30

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosph	eric Pollution – Fugitive Emissi	on		
1	CO	BY CO Meter	mg/m ³	0.37	04 (1 hour)

BDL- Below Detection Limit

Tested BA

teens

(Leena/Sharma)

Chemist

Authorized Signatory

(Amreesh Kumar) Head & Dy. GM

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
End of Report_







www.wolkem.com

Report No. 20230915022/A

Report Issue Date: - 26.09.2023

TEST REPORT

1. Name of Customer : Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number : 4600093209 Dated:- 13.06.2023

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

3. Date & Time of Monitoring4. Sample Identification5. Tugitive Sample7. Fugitive Sample

5. Condition of Sample : Sealed/Ok6. Sample Received On : 15.09.2023

7. Period of Analysis 15.09.2023 to 25.09.2023

8. Name of Location
9. Method of Sampling
10. Near Loading point of Maliakhera Mine
11. Structure 1. Structure 1

	. 10. 0 102(1 art 2, 1, 0) a motivation				
S. No	Monitoring Details	Unit	Results		
1.	Duration of Survey	Minutes	480.7		
2.	Average Flow rate for PM ₁₀	M ³ / Min	1.155		
3.	Ambient Temperature	°C	31.3		
4.	Relative Humidity	%	42		

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmo	spheric Pollution – Fugitive Emission	1		
1.	SO ₂	IS:5182 (Part-2)	μg/m ³	BDL(<6)	80
2.	NO ₂	IS:5182 (Part-6)	µg/m³	11.58	80
3.	SPM	IS:5182 (Part-4)	μg/m³	402.46	600

BDL- Below Detection Limit

Tested By

(Leena Sharma) Chemist **Authorized Signatory**

(Amreesh Kumar) Head & Dy. GM

Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
__End of Report__







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: - 26.09.2023

Report No. 20230915022/B

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera.

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA).

2. Purchase Order Number

4600093209 Dated:- 13.06.2023

3. Date & Time of Monitoring

12.09.2023/03:20PM

4. Sample Identification

Fugitive Sample

5. Condition of Sample

Sealed/Ok

6. Sample Received On

15.09.2023

7. Period of Analysis 8. Name of Location

15.09.2023 to 25.09.2023

9. Method of Sampling

Near Loading point of Maliakhera Mine

Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	31.3
2.	Relative Humidity	%	42

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al Testing - Atmosph	eric Pollution - Fugitive			9 8
1.	CO	BY CO Meter	mg/m ³	0.32	04 (1 hour)

BDL- Below Detection Limit

Tested B

(Leena Sharma)

Chemist

Authorized Signatory

(Amreesh Kumar) Head & Dy. GM

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Complaint Register is available in lab / Email ID lab.office@wolkem.com 1.

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied. This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 End of Report







Parameter Report

JK Cement Works

Generated On 2023-11-08 16:02:51

Period 2023-04-01 00:00:00 - 2023-09-30 23:59:00

Sub Locations Telemetry BW_8 (Maliakhera Mine)

Generated By Sunil Singh

Facility Name JK Cement Works Facility

Parameters Water Level

S.No.	Time	Telemetry BW_8 (Maliakhera Mine) Water Level (m)(avg)
1	2023-04-01 00:00:00:000	23.29
2	2023-05-01 00:00:00:000	34.29
3	2023-06-01 00:00:00:000	31.03
4	2023-07-01 00:00:00:000	11.09
5	2023-08-01 00:00:00:000	18.36
6	2023-09-01 00:00:00:000	15.26



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.:	TC502523100000818	Date :	04-05-2023
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 / Discipline :	Water / Chemical & Biological	Date of Sample Collection/Monitori ng:	20-04-2023
Point of Collection :	Pit Water (Surface Water)	Date of Receipt :	27-04-2023
Date of Test/Analysis :	27-04-2023 to 04-05-2023	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 ltr.	Sample Collected By:	Banwari Lal Kumawat
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	Agreeable
3	Turbidity [NTU]	0.3	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
4	рН	8.28	IS 3025 (Part 11) : 1983 RA 2017	6.50 - 8.50	-
5	Hardness (total) [mg/l]	198.13	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
6	Iron [mg/l]	BDL(<0.01)	IS 3025 (Part 53) : 2003 RA 2019	1.0	
7	Chloride [mg/l]	65.09	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
8	Total Dissolved Solids [mg/l]	431	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Calcium [mg/l]	55.33	IS 3025 (Part 40) : 1991 RA 2019	75.00	200.00
10	Magnesium [mg/l]	14.53	IS 3025 (Part 46) : 1994 RA 2019	30.00	100.00
11	Fluoride [mg/l]	0.49	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
12	Suspended Solids [mg/l]	7	IS 3025 (Part 17) : 1984 RA 2017		





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

RSPCB ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) JDA/UDH

Office: E-65, Chitranjan Marg,

Laboratory: G1-584, RIICO Industrial Area,

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

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
13	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-
14	Conductivity [micromho/cm]	674	APHA 2017: 2510 B	-	
15	M - Alkalinity [mg/l]	134.4	IS 3025 (Part 23) : 1986 RA 2019	-	-
16	Total coliform [MPN/100ml]	Not Detected	IS 1622 : 1981	Shall not be detectable in 100 ml sample	
17	E. Coli [MPN/100ml]	Not Detected	IS 5887 (Part 1) : 1976 RA 2018	Shall not be detectable in 100 ml sample	-

Notes :-

- # Limits mentioned as per IS 10500:2012 is of Drinking water. There is no prescribed limit for Surface/Ground water etc.
- # 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: TC502523100000818)



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. :	TC502523100000819	Date :	04-05-2023
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 / Discipline :	Ground Water / Chemical	Date of Sample Collection/Monitori ng:	20-04-2023
Point of Collection :	Hand Pump (Mines Office) - (Ground Water)	Date of Receipt :	27-04-2023
Date of Test/Analysis :	27-04-2023 to 04-05-2023	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 ltr.	Sample Collected By :	Banwari Lal Kumawat
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 Limit in the absence of alternative Source 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	Turbidity [NTU]	BDL(<0.1)	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
4	рН	8.14	IS 3025 (Part 11) : 1983 RA 2017	6.5 to 8.5	No relaxation
5	Hardness (total) [mg/l]	194.39	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
6	Iron [mg/l]	BDL(<0.01)	IS 3025 (Part 53) : 2003 RA 2019	1.0	
7	Chloride [mg/l]	68.91	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
8	Total Dissolved Solids [mg/l]	445	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Calcium [mg/l]	52.34	IS 3025 (Part 40) : 1991 RA 2019	75.00	200.00
10	Magnesium [mg/l]	15.44	IS 3025 (Part 46) : 1994 RA 2019	30.00	100.00
11	Fluoride [mg/l]	0.57	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
12	Conductivity [micromho/cm]	701	APHA 2017: 2510 B	-	
13	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	- Rain

1 of 2



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

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible Limit in the absence of alternative Source as per IS 10500: 2012
14	Total Suspended Solids [mg/l]	6	IS 3025 (Part 17) : 1984 RA 2017	-	
15	M - Alkalinity [mg/l]	126.72	IS 3025 (Part 23) : 1986 RA 2019	-	-

Notes :-

- Limits mentioned as per IS 10500:2012 is of Drinking water. There is no prescribed limit for Surface/Ground water etc.
- 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: TC502523100000819)



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. :	TC502523100000820	Date :	04-05-2023
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 / Discipline :	Ground Water / Chemical	Date of Sample Collection/Monitori ng:	20-04-2023
Point of Collection :	Hand Pump Near School of Piplia Village (Ground Water)	Date of Receipt :	27-04-2023
Date of Test/Analysis :	27-04-2023 to 04-05-2023	Sampling Plan :	IS 3025:1987(Part 1)RA 2014
Quantity of Sample :	2 ltr.	Sample Collected By :	Banwari Lal Kumawat
Unit's representative :	Mr Sunil Singh	Condition of Sample :	Fit for testing

RESULTS

			LOOLIO		T
S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible Limit in the absence of alternative Source 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	Turbidity [NTU]	0.7	IS 3025 (Part 10) : 1984 RA 2017	1.00	5.00
4	pH	7.15	IS 3025 (Part 11) : 1983 RA 2017	6.5 to 8.5	No relaxation
5	Hardness (total) [mg/l]	317.76	IS 3025 (Part 21) : 2009 RA 2019	200.00	600.00
6	Iron [mg/l]	BDL(<0.01)	IS 3025 (Part 53) : 2003 RA 2019	1.0	
7	Chloride [mg/l]	84.23	IS 3025 (Part 32) : 1988 RA 2019	250.00	1000.00
8	Total Dissolved Solids [mg/l]	638	IS 3025 (Part 16) : 1984 RA 2017	500.00	2000.00
9	Calcium [mg/l]	119.63	IS 3025 (Part 40) : 1991 RA 2019	75.00	200.00
10	Magnesium [mg/l]	4.54	IS 3025 (Part 46) : 1994 RA 2019	30.00	100.00
11	Fluoride [mg/l]	0.71	IS 3025 (Part 60) : 2008 RA 2019	1.00	1.50
12	Conductivity [micromho/cm]	985	APHA 2017 : 2510 B	-	-
13	Oil and Grease [mg/l]	Less than 1	IS 3025 (Part 39) : 1991 RA 2019	-	-



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

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

S.No	Parameters	Observed Value	Testing Protocol	Requirement (Acceptable Limit) as per IS 10500: 2012 (RA 2018) Max.	Standard Permissible Limit in the absence of alternative Source as per IS 10500: 2012
14	Total Suspended Solids [mg/l]	7	IS 3025 (Part 17) : 1984 RA 2017		
15	M - Alkalinity [mg/l]	268.8	IS 3025 (Part 23) : 1986 RA 2019	-	-

Notes :-

- # Limits mentioned as per IS 10500:2012 is of Drinking water. There is no prescribed limit for Surface/Ground water etc.
- # 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: TC502523100000820)





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230811008

Report Issue Date: - 22.08.2023

1. Name of Customer

TEST REPORT

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated: - 13.06.2023

3. Sample Identification

Ground water

4. Condition of Sample

Sealed/Ok 10.08.2023/12:10PM

5. Date & Time of Sampling 6. Sample received on

7. Period of Analysis

11.08.2023 11.08.2023 to 22.08.2023

8. Name of Sample & Location:

Potable & Domestic water (Handpump Mine office Ground water)

9. Method of Sampling

IS:3025 (Pt 1) 1987

S. No	Environment Condition Ambient Temperature		Unit °C		Results 33.4	
1.						
2.	Relative Humidity		%		56	
S. No.	Parameters	Test Method	Unit	Results	Limits :- I	S-10500:2012
			Oilit	Results	Acceptable	Permissible
Chemic	al Testing – Water- Ground	Water				
1.	pH (at 27°C)	IS:3025(Part-11)	-	8.36	6.5 to 8.5	No Relaxation
2.	Conductivity (at 25°C)	IS:3025(Part-14)	μs/cm	519.6	-	-
3.	Color	IS:3025(Part-4)	Hazen	<5	5	15
4.	Odour	IS:3025(Part-5)	-	Agreeable	Agreeable	Agreeable
5.	Turbidity	IS:3025(Part-10)	NTU	0.60	1	5
6.	Total Dissolve Solid	IS:3025(Part-16)	mg/L	334	500	2000
7.	Total Suspended Solid	IS:3025(Part-17)	mg/L	BDL(<5)	-	-
8.	Total Hardness as CaCo ₃	IS:3025(Part-21)	mg/L	132	200	600
9.	Calcium as Ca ²⁺	IS:3025(Part-40)	mg/L	27.2	75	200
10.	Magnesium as Mg ²⁺	IS:3025(Part-46)	mg/L	15.36	30	100
11.	Total Alkalinity	IS:3025(Part-23)	mg/L	60	200	600
12.	Chlorides as Cl ⁻	IS:3025(Part-32)	mg/L	103	250	1000
13.	Oil & Grease	IS:3025(Part-39)	mg/L	BDL(<0.4)	-	-
14.	Fluoride as F-	APHA 23rd Ed., 4500 FD	mg/L	0.30	1.0	1.5
Chemic	al Testing – Residues – Gro	und water				
15.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	0.18	0.3	No Relaxation
BDL-Belo	ow Detection Limit					

Asst.Chemist

Authorized Signatory

Sr. Chemist
Environmental & Chemical Laboratory Wolkem India Limited

Note

Complaint Register is available in lab / Email ID lab.office@wolkem.com

E-102, M.I.A., UDAIPUR (Rajasthan) The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days

Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com



www.wolkem.com

Report No.20230811038

Report Issue Date: - 22.08.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera.

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order No.

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of sample

Sealed/Ok

5. Source/Location

Potable & Domestic water

(Handpump Mine office Ground water)

6. Sampling done by

Environmental & Chemical Laboratory, Wolkem India Limited

7. Sample Received on

11.08.2023

8. Period of Testing

11.08.2023 to 14.08.2023

9. Environmental conditions

Temp 33.4°C/RH 56%

10. Sampling method

IS: 1622-1981

S. No.	Parameters	Test Method	Unit	Results	Limit (IS 10500:2012)
Biologic	al Testing – Water- Potal	ole water			
1.	E.coli	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml
2.	Total Coliforms	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml

Authorized Signatory

(Head & Dy. GM)

Microbiology Testing Laboratory Wolkem India Limited

E-102, M.I.A., UDAIPUR (Raiasthan)

Note:

Complaint Register is available in lab / Email ID <u>lab.office@wolkem.com</u>

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

This report is not to be reproduced wholly or in part and cannot be used as 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 07 days from the date of issue of test certificate unless otherwise specified.

Any discrepancy in test results should be reported within 03 days. Bacteriological Quality of Drinking Water as per IS:10500

gical Quality	of Drinking water as per 15:10500			
S. No.	Organisms	Requirements		
1	All water intended for drinking a. E. Coli	Shall not be detectable in any 100 ml sample		
2	Treated water entering the distribution system a. E. coli b. Total coliform bacteria	Shall not be detectable in any 100 ml sample Shall not be detectable in any 100 ml sample		

Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



Our Commitment.. Your Trust



Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 22.08.2023

Report No. 20230811009

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

Ground water

4. Condition of Sample

Sealed/Ok

5. Date & Time of Sampling

10.08.2023/12:25PM

6. Sample received on

11.08.2023

7. Period of Analysis

11.08.2023 to 22.08.2023

8. Name of Sample & Location:

Potable & Domestic water

(Hand pump Near School of Pipliya village Ground water)

9. Method of Sampling

: IS:3025 (Pt 1) 1987

S. No	Environment Condition Ambient Temperature		Unit ℃		Results 33.6	
1.						
2.	Relative Humidity		%		58	
S. No.	Parameters	Test Method	Unit	Results	Limits :- I	S-10500:2012
			OIIIC	Nesults	Acceptable	Permissible
Chemic	al Testing – Water- Ground	Water				
1.	pH (at 27°C)	IS:3025(Part-11)	-	7.56	6.5 to 8.5	No Relaxation
2.	Conductivity (at 25°C)	IS:3025(Part-14)	µs/cm	1148	-	-
3.	Color	IS:3025(Part-4)	Hazen	<5	5	15
4.	Odour	IS:3025(Part-5)	-	Agreeable	Agreeable	Agreeable
5.	Turbidity	IS:3025(Part-10)	NTU	0.70	1	5
6.	Total Dissolve Solid	IS:3025(Part-16)	mg/L	744	500	2000
7.	Total Suspended Solid	IS:3025(Part-17)	mg/L	BDL(<5)	-	-
8.	Total Hardness as CaCo ₃	IS:3025(Part-21)	mg/L	384	200	600
9.	Calcium as Ca ²⁺	IS:3025(Part-40)	mg/L	131.2	75	200
10.	Magnesium as Mg ²⁺	IS:3025(Part-46)	mg/L	13.4	30	100
11.	Total Alkalinity	IS:3025(Part-23)	mg/L	84	200	600
12.	Chlorides as Cl	IS:3025(Part-32)	mg/L	129	250	1000
13.	Oil & Grease	IS:3025(Part-39)	mg/L	BDL(<0.4)	-	-
14.	Fluoride as F-	APHA 23rd Ed., 4500 FD	mg/L	0.70	1.0	1.5
Chemic	al Testing – Residues – Gro	und water				
15.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	BDL(<0.1)	0.3	No Relaxation

BDL-Below Detection Limit Tested By .

(Manali Vyas) Asst.Chemist Authorized Signatory

(Puran Singh)
Sr.Chemist
Environmental & Chemical Laboratory

Note
1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

Wolkem India Limited

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred not product in the court of law and should not be used in any advertising media without our special permission in writing.

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
End of Report____

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



TC-5941 Our Commitment.. Your Trust



Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No.20230811039

Report Issue Date: - 22.08.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order No.

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of sample

Sealed/Ok

5. Source/Location

Potable & Domestic water

6. Sampling done by

(Hand pump Near School of Pipliya village Ground water) Environmental & Chemical Laboratory, Wolkem India Limited

7. Sample Received on

11.08.2023

8. Period of Testing

11.08.2023 to 14.08.2023

9. Environmental conditions

Temp 33.6°C/RH 58%

10. Sampling method

IS: 1622-1981

S. No.	Parameters	Test Method	Unit	Results	Limit (IS 10500:2012)
Biologic	al Testing – Water- Potal	ole water			
1.	E.coli	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml
2.	Total Coliforms	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml

Authorized Signatory

mreesh Kumar

(Head & Dy. GM)

Microbiology Testing Laboratory

Wolkem India Limited E-102, M.I.A., UDAIPUR (Raiasthan)

Note:

Complaint Register is available in lab / Email ID lab.office@wolkem.com

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

This report is not to be reproduced wholly or in part and cannot be used as 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 07 days from the date of issue of test certificate unless otherwise specified.

Any discrepancy in test results should be reported within 03 days Bacteriological Quality of Drinking Water as per IS:10500

groun dunity	of Diffiking Water as per 10.10000			
S. No.	Organisms	Requirements		
1	All water intended for drinking a. E. Coli	Shall not be detectable in any 100 ml sample		
2	Treated water entering the distribution system a. E. coli b. Total coliform bacteria	Shall not be detectable in any 100 ml sample Shall not be detectable in any 100 ml sample		

Page 1 of 1 **End of Report**

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com



Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 22.08.2023

Report No. 20230811010

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera. Tehsil - Nimbahera, District - Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of Sample

Sealed/Ok

5. Date & Time of Sampling

10.08.2023/12:40PM

6. Sample received on

11.08.2023

7. Period of Analysis 8. Name of Sample & Location:

11.08.2023 to 22.08.2023 Potable & Domestic water

(Maliakhera Mine Pit-water Surface water)

9. Method of Sampling

IS:3025 (Pt 1) 1987

S. No				Unit	Results	
1.				°C	33.8	
2.	Relative Humidity			%	57	
S. No.	Parameters Test Method		Unit	Results	Limits :- I	S-10500:2012
			_ J Oilit	Results	Acceptable	Permissible
Chemic	al Testing – Water- Potable	Water				
1.	pH (at 27°C)	IS:3025(Part-11)	-	7.50	6.5 to 8.5	No Relaxation
2.	Conductivity (at 25°C)	IS:3025(Part-14)	µs/cm	903.8	-	-
3.	Color	IS:3025(Part-4)	Hazen	<5	5	15
4.	Odour	IS:3025(Part-5)	-	Agreeable	Agreeable	Agreeable
5.	Turbidity	IS:3025(Part-10)	NTU	0.60	1	5
6.	Total Dissolve Solid	IS:3025(Part-16)	mg/L	582	500	2000
7.	Total Suspended Solid	IS:3025(Part-17)	mg/L	10	-	-
8.	Total Hardness as CaCo₃	IS:3025(Part-21)	mg/L	300	200	600
9.	Calcium as Ca ²⁺	IS:3025(Part-40)	mg/L	97.6	75	200
10.	Magnesium as Mg ²⁺	IS:3025(Part-46)	mg/L	13.4	30	100
11.	Total Alkalinity	IS:3025(Part-23)	mg/L	70	200	600
12.	Chlorides as Cl ⁻	IS:3025(Part-32)	mg/L	115	250	1000
13.	Oil & Grease	IS:3025(Part-39)	mg/L	BDL(<0.4)	-	_
14.	Fluoride as F-	APHA 23rd Ed., 4500 FD	mg/L	0.60	1.0	1.5
Chemic	al Testing – Residues – Pota	able water				-
15.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	BDL(<0.1)	0.3	No Relaxation

BDL-Below Detection Limit

Manali Vyas) Asst.Chemist

Tested By

Authorized Signatory

Sr.Chemist

Environmental & Chemical Laboratory Wolkem India Limited

Note

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced whelly or in not and

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified. Any discrepancy in test results should be reported within 15 days.

> Page 1 of 1 End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No.20230811040

Report Issue Date: - 22.08.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order No.

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of sample

Polable water

4. Condition of sample

Sealed/Ok

5. Source/Location

Potable & Domestic water (Maliakhera Mine Pit-water Surface water)

6. Sampling done by

Environmental & Chemical Laboratory, Wolkem India Limited

7. Sample Received on

11.08.2023

8. Period of Testing

11.08.2023 to 14.08.2023

9. Environmental conditions

Temp 33.6°C/RH 57%

10. Sampling method

IS: 1622-1981

S. No.	Parameters	Test Method	Unit	Results	Limit (IS 10500:2012)
Biologic	al Testing – Water- Potal	ole water			
1.	E.coli	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml
2.	Total Coliforms	IS 15185:2016	Per/ 100ml	Not Detectable	Shall not be detectable/100ml

Authorized Signatory

Amreesh Kumar

(Head & Dy. GM)
Microbiology Testing Laboratory

Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note:

Complaint Register is available in lab / Email ID lab.office@wolkem.com
 The results listed of the lab of the lab

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

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

4. The samples will be destroyed after 07 days from the date of issue of test certificate unless otherwise specified.

Any discrepancy in test results should be reported within 03 days.

Page 1 of 1 ___End of Report_







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 22.08.2023

Report No. 20230811011

TEST REPORT

1. Name of Customer : Maliakhera Limestone Mine,

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District — Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of Sample

Sealed/Ok

5. Date & Time of Sampling

10.08.2023/12:55PM

6. Sample received on

11.08.2023

7. Period of Analysis

9. Method of Sampling

11.08.2023 to 22.08.2023 Water Course Analysis [Up Stream]

8. Name of Sample & Location:

(Nalla Crossing the Maliakhera Mine & Karunda Mine)

IS:3025 (Pt 1) 1987

S. No	Environment Condition			Unit	Results	
1.	Ambient Temperature	°C	34.2			
2.	Relative Humidity	Relative Humidity			58	
S. No.	Parameters	Test Method	Unit	Results	Limits :- I	S-10500:2012
			Unit	Results	Acceptable	Permissible
Chemic	al Testing – Water- Potable	Water				
1.	pH (at 27°C)	IS:3025(Part-11)	-	8.04	6.5 to 8.5	No Relaxation
2.	Conductivity (at 25°C)	IS:3025(Part-14)	µs/cm	618.6	-	-
3.	Color	IS:3025(Part-4)	Hazen	<5	5	15
4.	Odour	IS:3025(Part-5)	-	Agreeable	Agreeable	Agreeable
5.	Turbidity	IS:3025(Part-10)	NTU	0.50	1	5
6.	Total Dissolve Solid	IS:3025(Part-16)	mg/L	398	500	2000
7.	Total Suspended Solid	IS:3025(Part-17)	mg/L	08	-	-
8.	Total Hardness as CaCo₃	IS:3025(Part-21)	mg/L	224	200	600
9.	Calcium as Ca ²⁺	IS:3025(Part-40)	mg/L	52.8	75	200
10.	Magnesium as Mg ²⁺	IS:3025(Part-46)	mg/L	22.08	30	100
11.	Total Alkalinity	IS:3025(Part-23)	mg/L	76	200	600
12.	Chlorides as Cl ⁻	IS:3025(Part-32)	mg/L	62	250	1000
13.	Oil & Grease	IS:3025(Part-39)	mg/L	BDL(<0.4)	-	-
14.	Fluoride as F-	APHA 23rd Ed., 4500 FD	mg/L	0.42	1.0	1.5
Chemic	al Testing – Residues – Pota	able water	h			-
15.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	0.12	0.3	No Relaxation

BDL-Below Detection Limit

Muali (Manali Vyas)
Asst.Chemist

Tested By

Note

Authorized Signatory

(Puran Singh Sr.Ghemist

Environmental & Chemical Laboratory
Wolkem India Limited

Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

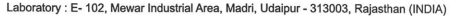
Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
___End of Report_

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 22.08.2023

Report No. 20230811012

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine,

ML No. 04/2003,

M/s J.K. Cement Works Nimbahera, Tehsil - Nimbahera, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

Potable water

4. Condition of Sample

Sealed/Ok

5. Date & Time of Sampling6. Sample received on

10.08.2023/01:15PM 11.08.2023

7. Period of Analysis

: 11.08.2023 to 22.08.2023

8. Name of Sample & Location:

Water Course Analysis [Down Stream] (Murlia Dam)

9. Method of Sampling

IS:3025 (Pt 1) 1987

S. No	Environment Condition	Unit	Results			
1.	Ambient Temperature	°C	34.5			
2.	Relative Humidity	Relative Humidity			56	
S. No.	Parameters	Test Method	Unit	Results	Limits :- I	S-10500:2012
			0,,,,	Nesuits	Acceptable	Permissible
Chemic	al Testing – Water- Potable	Water				
1.	pH (at 27°C)	IS:3025(Part-11)	-	7.49	6.5 to 8.5	No Relaxation
2.	Conductivity (at 25°C)	IS:3025(Part-14)	µs/cm	1096	-	-
3.	Color	IS:3025(Part-4)	Hazen	<5	5	15
4.	Odour	IS:3025(Part-5)	-	Agreeable	Agreeable	Agreeable
5.	Turbidity	IS:3025(Part-10)	NTU	0.70	1	5
6.	Total Dissolve Solid	IS:3025(Part-16)	mg/L	708	500	2000
7.	Total Suspended Solid	IS:3025(Part-17)	mg/L	12	-	_
8.	Total Hardness as CaCo ₃	IS:3025(Part-21)	mg/L	324	200	600
9.	Calcium as Ça ²⁺	IS:3025(Part-40)	mg/L	108.8	75	200
10.	Magnesium as Mg ²⁺	IS:3025(Part-46)	mg/L	12.48	30	100
11.	Total Alkalinity	IS:3025(Part-23)	mg/L	76	200	600
12.	Chlorides as Cl ⁻	IS:3025(Part-32)	mg/L	121	250	1000
13.	Oil & Grease	IS:3025(Part-39)	mg/L	BDL(<0.4)	-	-
14.	Fluoride as F-	APHA 23rd Ed., 4500 FD	mg/L	0.75	1.0	1.5
Chemic	al Testing – Residues – Pota					
15.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	BDL(<0.1)	0.3	No Relaxation
3DL-Belo	w Detection Limit			L		

BDL-Below Detection Limit

(Manali Vyas) Asst.Chemist

Note

Authorized Signatory

(Puran Singh) Sr.Chemist

Environmental & Chemical Laboratory
Wolkem India Limited

Complaint Register is available in lab / Email ID lab.office@wolkem.com
 The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.
 This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without our special permission in writing.

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

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
End of Report

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone : +91 294 2494600 - 02 E-mail : info@wolkem.com





Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230526035

Report Issue Date: - 14.06.2023

1. Name of Customer

IESI REPORT

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh.

State-Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

: Waste water

4. Condition of Sample

Sealed/Ok

5. Date & Time of Sampling

25.05.2023/03:40PM

6. Sample received on

26.05.2023

7. Period of Analysis : 8. Name of Sample & Location :

26.05.2023 to 09.06.2023 Maliakhera Mines work shop

9. Method of Sampling

IS:3025 (Pt 1) 1987

S. No	Environment Condition		Unit	Results	
1.	Ambient Temperature		°C	35.8	
2.	Relative Humidity		%	27	
S. No.	Parameters	Test Method	Unit	Results	Limits as per Environment Protection rules,1986
Chemica	l Testing– Pollution and Env	ironment - Waste Water			1
1.	pH (at 27°C)	IS:3025(Part-11)	-	7.47	5.5 - 9.0
2.	Total Suspended Solid	IS:3025(Part-17)	mg/L	36	-
3.	Oil & Grease	IS:3025(Part-39)	mg/L	4.4	10
4.	B.O.D. 3 days @27°C	IS:3025(Part-44)	mg/L	16.2	30
5.	Chemical Oxygen Demand	IS:3025 (Part-58)	mg/L	108.26	250
6.	Chlorides as CI-	IS:3025(Part-32)	mg/L	248	-
7.	Sulphate as SO₄	APHA 23 rd Ed.4500 SO₄ E	mg/L	98.30	Not specified
8.	Phosphate as PO₄	IS:3025(Part-31)	mg/L	BDL(<0.1)	5.0
Chemica	l Testing – Residues – Waste	water			
9.	Copper as Cu	APHA 23rd Ed.3111B	mg/L	BDL(<0.1)	3.0
10.	Zinc	APHA 23rd Ed.3111B	mg/L	0.10	5.0
11.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	0.11	3.0
12.	Total Chromium	APHA 23rd Ed.3111B	mg/L	BDL(<0.02)	2.0

BDL-Below Detection Limit

Tested By

(Leena Sharma)

Chemist

Authorized Signatory

(Purah Singh Sr.Chemist

Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

2. The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

3. This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

5. Any discrepancy in test results should be reported within 15 days.

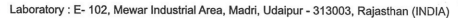
Page 1 of 1
___End of Report__

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India

Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com







Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No. 20230811030

Report Issue Date: - 22.08.2023

TEST REPORT

1. Name of Customer : M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated:- 13.06.2023

3. Sample Identification

: Waste water Sealed/Ok

4. Condition of Sample

10.08.2023/05:20PM

5. Date & Time of Sampling6. Sample received on

11.08.2023

7. Period of Analysis

11.08.2023 to 22.08.2023

8. Name of Sample & Location:

Treated waste water source (Maliakhera Mine Workshop)

9. Method of Sampling

IS:3025 (Pt 1) 1987

S. No	Environment Condition		Unit		Results
1.	Ambient Temperature		°C		32.3
2.	Relative Humidity		%		46
S. No.	Parameters	Test Method	Unit	Results	Limits as per Environment Protection rules,1986
Chemic	al Testing– Pollution and Env	/ironment - Waste Water			
1.	pH (at 27°C)	IS:3025(Part-11)	-	7.34	5.5-9.0
2.	Total Suspended Solid	IS:3025(Part-17)	mg/L	44	100
3.	Oil & Grease	IS:3025(Part-39)	mg/L	4.0	10
4.	B.O.D. 3 days @27°C	IS:3025(Part-44)	mg/L	15.6	30
5.	Chemical Oxygen Demand	IS:3025 (Part-58)	mg/L	101.92	250
6.	Residual Chlorine	IS:3025(Part-26)	mg/L	BDL(<0.01)	1.0
7.	Chlorides as Cl-	IS:3025(Part-32)	mg/L	260	-
8.	Sulphate as SO₄	APHA 23 rd Ed.4500 SO ₄ E	mg/L	104.8	Not Specified
9.	Phosphate as PO ₄	IS:3025(Part-31)	mg/L	BDL(<0.1)	5.0
Chemic	al Testing – Residues – Wast	e water			
10.	Copper as Cu	APHA 23rd Ed.3111B	mg/L	BDL(<0.1)	3.0
11.	Zinc	APHA 23rd Ed.3111B	mg/L	0.13	5.0
12.	Iron as Fe	APHA 23rd Ed.3111B	mg/L	0.10	3.0
13.	Total Chromium	APHA 23rd Ed.3111B	mg/L	BDL(<0.02)	2.0

BDL-Below Detection Limit

(Manali Vyas)

Authorized Signatory

(Puran Singh)

Environmental & Chemical Laboratory
Wolkem India Limited
E-102, M.I.A., UDAIPUR (Rajasthan)

Note

1. Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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

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

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
___End of Report__

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com





Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No.20230811058

Report Issue Date: - 22.08.2023

TEST REPORT

1. Name of Customer

M/s J.K. Cement Works Nimbahera,

Tehsil - Nimbahera, District - Chittorgarh,

State- Rajasthan (INDIA).

2. Purchase Order No.

4600093209 Dated:- 13.06.2023

3. Sample Identification

Waste water

4. Condition of sample

Sealed/Ok

5. Source/Location

Treated waste water source

(Maliakhera Mine Workshop)

6. Sampling done by

Environmental & Chemical Laboratory, Wolkem India Limited

7. Sample Received on

11.08.2023

8. Period of Testing

11.08.2023 to 17.08.2023

9. Environmental conditions

Temp 32.3°C/RH 46%

10. Sampling method

IS: 1622-1981

S. No.	Parameters	Test Method	Unit	Results	Limits as per Environment Protection rules, 1986
Biologic	al Testing – Water- Wast	e water			
1.	E.coli	IS 1622:1981	MPN/ 100ml	50	-
2.	Total Coliforms	IS 1622:1981	MPN/ 100ml	220	-

Authorized Signatory

(Head & Dy. GM)

Microbiology Testing Laboratory

Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Note:

Complaint Register is available in lab / Email ID lab.office@wolkem.com

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

3. This report is not to be reproduced wholly or in part and cannot be used as 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 07 days from the date of issue of test certificate unless otherwise specified.

Any discrepancy in test results should be reported within 03 days.

Page 1 of 1 **End of Report**



Instantel

Event Report

Velocity (mm/s)

ite/Time Vert at 13:45:45 July 20, 2023

rigger Source Geo: 0.300 mm/s lange Geo: 254.0 mm/s

3 438 sec (Auto=3Sec) at 1024 sps tecord Time Operator/Setup: P K Dawer/Maliakhera Mine MMB

Notes

Maliakhera Mine On the ground surface

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

General

Microphone Linear Weighting PSPL 98.14 dB(L) at 1.540 sec

ZC Freq 9.7 Hz

Channel Test Passed (Freq = 19.7 Hz Amp = 1224 mv)

	Tran	Vert	Long	
PPV	1.324	1.915	2.372	mm/s
ZC Freq	39	37	37	Hz
Time (Rel. to Trig)	0.153	0.172	0.260	Sec
Peak Acceleration	0.049	0.077	0.067	g
Peak Displacement	0.007	0.008	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.3	7.3	Hz
Overswing Ratio	4.6	4.6	4.6	

Peak Vector Sum 2.611 mm/s at 0.260 sec.

Serial Number

UM17400 V 10-89 Micromate ISEE

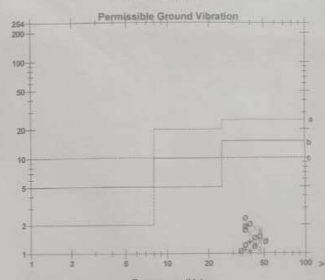
Battery Level

Unit Calibration June 5, 2023 by UES New Delhi File Name UM17400_20230720134545.IDFW

Post Event Notes
MALIAKHERA LIME STONE NIMBAHERA

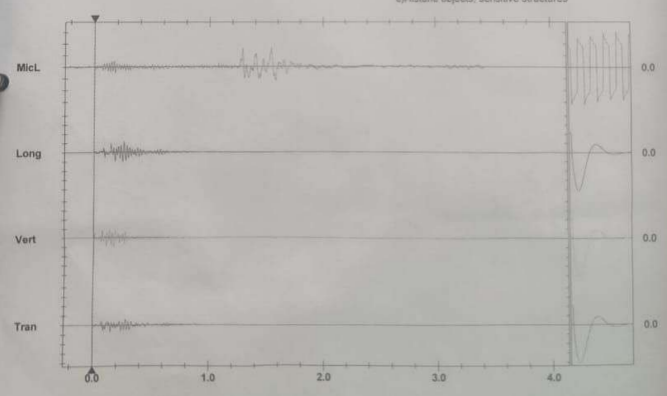
BENCH III W (W to E) . BID 8-62 NO OF HOLES= 17 & CHARGE PER DELAY= 31 35 KGS VIBRATION MONITERED AT 300 MTR. TOWERDS MKM Village

DGMS India (A)



Frequency (Hz)
Tran. + Vert × Long. ø

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



Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2 000 mm/s/div Mic: 1 000 pa (L)/div Trigger = ▶

J.K. Cement WORKS, NIMBAHERA (RAJ) MALIAKHERA LIMESTONE MINE MONTHLY AMBIENT NOISE MONITORING REPORT April'2023 to September'2023

Annexure-07

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

Month	Near Mines Gate		Near Rav	ana Office
Month	DAY	NIGHT	DAY	NIGHT
Apr-23	70.1	51.7	68.4	48.4
May-23	62.7	50.3	64.1	51.7
Jun-23	68.9	49.6	65.2	47.4
Jul-23	65.7	50.2	64.9	51.8
Aug-23	68.4	52.2	66.4	50.2
Sep-23	64.1	51.7	63.2	52.3





www.wolkem.com

INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

Report Issue Date: 23.06.2023

TEST REPORT

1. Name of Customer

Maliakhera Limestone Mine.

ML No. 04/2003.

M/s J.K. Cement Works Nimbahera. Tehsil - Nimbahera, District - Chittorgarh.

State- Rajasthan (INDIA),

2. Purchase order Number

4600093209 Dated: - 13.06.2023

3. Date of Monitoring

03.06.2023

4. Sample Identification

Noise Sample

5. Condition of Sample

NA

6. Sample Received On

10.06.2023

7. Period of Analysis

8. Test Methods Reference

IS: 9989- 1981 (Reaffirmed 2014)

Noise Level Monitoring Results

S. No	Station Point	Report No.	Sound pressure Level dB Day Time		Sound press Night	sure Level dB t Time
		•	Maximum	Minimum	Maximum	Minimum
1.	Near Mine Office, Maliakhera Mine	20230610008	68.7	62.3	59.7	54.1
2.	Near Ravana Office, Maliakhera Mine	20230610009	64.3	58.5	52.5	48.3

CPCB Norms

S. No	Category of area	Day time dB 6.00 AM to 10.00PM	Night Time dB 10.00PM to 6.00am
1.	Industrial area	75.0	70.0
2.	Commercial area	65.0	55.0
3.	Residential area	55.0	45.0
4.	Silence area	50.0	40.0

Tested B

(Leena/Sharma)

Chemist

Authorized Signatory

(Manish Bhagora)

Chemist

Environmental & Chemical Laboratory Wolkem India Limited E-102, M.I.A., UDAIPUR (Rajasthan)

Complaint Register is available in lab / Email ID lab.office@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

This report is not to be reproduced wholly or in part and cannot be used as 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 certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

Page 1 of 1 **End of Report**

Registered & Corporate Office:

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379



Our Commitment.

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongri, Jaipur (Raj.) - 302 004

Result of Ambient Noise Level Monitoring

DATE OF RECEIPT: 14/07/2023

MONITORED BY: Bhupendra Kumar Soni, SO, Chittorgarh, Surya Pratap Meena, JSO, Chittorgarh

S.No.	Lab Sample No	Name of Industry / Place	Point of Collection / Location	Date of Monitoring	Noise Level In Day Time(Leq dB(A))	Noise Level In Night Time(Leq dB(A))
1	7000	J.K.Cement Works,AhlrpuraAhirpura Tehsil:Nimbahera District:Chittorgarh	Ambient Noise Level Monitoring near view point(Malya Khera Mine)	12/07/2023	58.8	ND

Rajasthan State Pollution Control Board

* ND = Not Done

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongri, Jaipur (Raj.) - 302 004 Result of Ambient Noise Level Monitoring

DATE OF RECEIPT: 14/07/2023

MONITORED BY: Bhupendra Kumar Soni, SO, Chittorgarh, Surya Pratap Meena, JSO, Chittorgarh

S.No.	Lab Sample No	Name of Industry / Place	Point of Collection / Location	Date of Monitoring	Noise Level In Day Time(Leq dB(A))	Noise Level In Night Time(Leq dB(A))
I	7001	J.K.Cement Works,AhirpuraAhirpura Tehsil:Nimbahera District:Chittorgarh	Ambient Noise Level Monitoring near Magazine(Malya Khera Mine)	12/07/2023	52.7	ND

Rajasthan State Pollution Control Board

* ND = Not Done

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 MAHENDRA SINGH S/O RAJENDRA SINGH Employed as TRAINEE MECHANIC IN MALIYA KHERA LIME STONE MINES, Form B No.	
has been examined for an initial / periodical medical examination . He appears to be 25 years of age .	
The findings of the examining authority are given in the attached sheet . It is considered that –	
Shri MAHENDRA SINGH S/O RAJENDRA SINGH.	
(a) * is medically fit for any employment in mines,	
(b)* is suffering fromand is medically unfit for –	
(i) any employment in mine; or	
(ii) any employment below ground; or	
(iii) any employment or work	
(c) * is suffering fromshould get this disability cured / controlled * and should be again examined within a period ofmonths. He will appear for re- examination with the result of test ofand the opinion of	6
Specialist from He may be permitted / not permitted * to carry on his duties during this period	
Signature of the examining 15 9 23 Authority CHAUDHARY Dr. S. K. CHAUDHARY L. M.O.: J. K. Cement Works Namel Hitch design At [Bn] in Plant J. Reg. No. 21732	