

Jaykaycem (Central) Ltd.

(Wholly Owned Subsidiary of JK Cement Ltd.) (CIN: U72305UP1987PLC009162)

Corporate Office

- Prism Tower, 5th Floor, Ninaniya Estate, Gwal Pahari, Gurugram, Haryana - 122102, India
- +0124-6919000 a admin.prismt@jkcement.com

Ref. No.: JAYKAYCEM/HM/ENV/EC/F-16/02

Dated: 26.05.2023

To.

The Deputy Director General of Forest (C)

Integrated Regional Office,

Kendriya Bhawan, 5th Floor, Sector-H,

Aliganj, PIN Code: - 226020, Lucknow (UP) E. mail: - rocz.lko-mef@nic.in

Subject: Half Yearly Environmental Clearance Compliance Report of our Clinker Grinding Unit – (Jaykaycem Central Works Hamirpur) Cement Production Capacity 2 MMTPA & DG Sets Capacity 1250 kVA at Village: Ingotha, Tehsil & District: Hamirpur(UP) for the period from Oct'2022 to Mar'2023.

Ref. No. EC Letter No. 202/Parya/6109/SEIAA/2021, Dated 29/09/2021.

Dear Sir,

With reference to above stated Environment Clearance (EC), please find herewith enclosed Half Yearly Environmental Clearance Compliance Report of our Clinker Grinding Unit-(Jaykaycem Central Works Hamirpur) Cement Production Capacity 2 MMTPA & DG Sets Capacity 1250 kVA at Village: Ingotha, Tehsil & District: Hamirpur (UP) for the period from Oct'2022 to Mar'2023. For your kind reference and record please.

Thanking you, Yours faithfully, Jaykaycem (Central) Ltd, Hamirpur

(Rajeev Ranjan Tiwary)

Authorized Signatory

Encl: As above

CC:

- CEO -2, UP Pollution Control Board, TC-12V, Paryavaran Bhawan, Vibhuti Khand, Gomti Nagar, PIN Code :- 226 010, <u>Lucknow</u> (U.P), E. mail:- <u>ceo2@uppcb.com</u>
- 2. The Regional Officer, UPPCB, 34A, Near Sant Tulsi Public School, Indranagar, Banda, PIN Code: 210 001 (U.P), E. mail:- robanda@uppcb.com
- The Deputy Director General of Forest (C), Ministry of Environment, Forest and Climate Change, Regional Office (CZ), Kendriya Bhawan, 5th Floor, Sector H, Aliganj, Lucknow – 226 024 (U.P), E. mail: - rocz.lko-mef@nic.in



Integrated Cement Manufacturing Unit Village: Harduwakan, Tehsil: Amanganj, District: Panna, M.P., India, Pin - 488441





Grinding Unit:

Village Ingotha, District : Hamirpur, Uttar Pradesh, India, Pin - 210341

M.: 9799492594 E-mail: rajeev.tiwary@jkcement.com

Environmental Clearance Conditions Compliance Report

Environmental Clearance for Proposed Cement (Clinker) Grinding Unit Capacity of 2.0 Million TPA (7200 TPD PPC/OPC/PSC/Composite Cement) and D.G. Sets (1250 kVA & 125 kVA) at Village - Ingotha, Pargana Sumerpur, District _ Hamirpur (UP), M/s Jaykaycem (Central) Works {A Unit of Jaykaycem (Central) Ltd.

Ref. No 202/Parya/SEIAA/6109/2021, Dated: 29 September, 2021

C. No.	S. No.	Name of Compliance	Action
	I.	Allergy test should also be included in health check-up of works.	Agreed, Will be complied
	II.	02 nos. of Organic waste convertor of 15 tons capacity each should be installed.	Agreed, Under procurement.
	III.	Project proponent should submit the plan for bird conservation and their habitats.	Complied (Bird Conservation Plan attached as per Annexure no1)
	IV.	Transportation plan should be submitted within 03 months.	Complied (Transportation Plan attached as per Annexure no 2)
V.	Statuto	ory compliance	
	i.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for nonforest purpose involved in the project.	Not Applicable. Please find the Forest NOC Letter No. 247/ 33-1/, hamirpur dated 02.08.2021 as Annexure no3.
	ii.	The project proponent shall obtain clearance from the National Board for Wild life, if applicable	Not Applicable
	iii.	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/ Wild life Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six- monthly compliance report. (in case of the presence of schedule-I species in the study area).	Not Applicable
	iv.	The project proponent shall obtain Consent to Establish/ Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.	Complied. CCA (Consolidated Consent & authorization) obtained from UPPCB vide letter No. 158361/UPPCB/BANDA (UPPCBRO)/CTO/BOTH/HAMIRPU R/2022 dated 01.10.2022 as Annexure no4.

	V.	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water from the competent authority concerned in case of drawl of surface water required for the project.	Complied. Water NOC have been obtained from UP GWD, Hamirpur. As Annexure no5.
	vi.	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Complied. Hazardous waste authorization has been obtained via. CCA (Consolidated Consent & authorization) No. 158361/UPPCB/BANDA (UPPCB RO)/CTO/BOTH/HAMIRPUR/2022 dated 01.10.2022(Refer Annexure. 4)
VI.	Air qu	ality monitoring and preservation	
	i.	The project proponent shall install 24x7 continuous emission monitoring system at process stacks (Cement Mill main stack) to monitor stack emission (PM Level) with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Complying. Continuous Emission Monitoring System (CEMS) at Cement Mill has been installed to monitor stack emission. The data connectivity with CPCB server is completed and these systems will be calibrated through NABL accredited laboratories according to equipment supplier.
	ii.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Noted, It is being done.
	iii.	The project proponent shall install a continuous CAAQMS system carryout to Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5} in reference to PM emission, SO ₂ and NOx in reference to SO ₂ and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions. (Case to case basis small plants: Manual; Large plants: Continuous).	NOX have been started. Copy enclosed as Annexure no.6

iv.	The project proponent shall submit monthly
	summary report of continuous stack emission and
	air quality monitoring and results of manual stack
	monitoring and manual monitoring of air
	quality/fugitive emissions to Regional Office of
	MoEF&CC, Zonal office of CPCB and Regional
	Office of SPCB along with six-monthly monitoring
	report.

Noted. Monthly summary report of continuous stack emission and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions will be submitted to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with sixmonthly monitoring report. Complied

V.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Complied. Efficient Air Pollution Control (APC) system (Bag Filters) for all the dust generating points has been provided to comply prescribed stack emission and fugitive emission standards.
vi.	The project proponent shall provide leakage detection and mechanised bag cleaning facilities for better maintenance of bags.	Complied. Leakage detection and mechanised bag cleaning facilities of Bag House has been provided.
vii.	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	Agreed & Complied.
viii	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Will be complied, Procurement of Mobile vacuum cleaner is under progress.
ix.	Ensure covered transportation and conveying of raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash.	Complied, Covered transportation along with closed bulkers for carrying fly ash practice has been adopted and conveying system for raw material are being covered.
х.	Provide wind shelter fence and chemicals spraying on the raw material stockpiles.	Complied. All type of raw material is being stored in covered shed or silo.
xi.	Have separate truck parking area and monitor vehicular emissions at regular interval.	Complied. Parking area is separate for truck and PUC is being checked.
xii.	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land by the use of covered conveyor belts/railways as a mode of transport.	Agreed & Noted. Covered conveyor belt has been installed and raw material is transported through covered vehicle.

	xiii.	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, Cement bagging plants.	Agreed & Noted. Sufficient no. of bag filters and ventilation system have been provided.
VII.	Water	quality monitoring and preservation:	
	i.	The project proponent shall install effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25th August, 2014 (Cement) and sub sequent amendment dated 9th May, 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate this system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. (Case to case basis small plants: Manual; Large plants: Continuous).	Not Applicable. It is a Clinker Grinding & Packing Unit only. No effluent water is being generated (Fully dry process Unit).

ii.	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers / sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	Agreed. Ground water quality monitoring is being done regularly (pre and post monsoon). Piezometer (01 No.) has been installed for ground water level in the plant. Ground water quality report enclosed as Annexure no7
iii.	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.	Agreed. It is a Clinker Grinding & Packing Unit only; no effluent water will be generated (Fully dry process Unit). Ground water quality is being monitored.
iv.	Adhere to Zero Liquid Discharge	Agreed.
v.	Sewage Treatment Plant of appropriate capacity shall be provided for treatment of domestic waste water to meet the prescribed standards.	Agreed and complied. We have installed a STP of 10 KLD for treatment of domestic waste water.
vi.	Garland drains and collection pits shall be provided for each stock pile to arrest the run- off in the event of heavy rains and to check the water pollution due to surface runoff.	Agreed & Noted. There will be no any stock pile. All raw material is been stored in covered shed. Garland drains have been provided and rain water will be recharged.
vii.	The project proponent shall practice rain water harvesting to maximum possible extent.	Agreed & complying.
viii.	Water meters shall be provided at the inlet to all unit processes in the cement plant.	Complying.

	ix.	The project proponent shall make efforts to minimize water consumption in the cement plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Agreed & Noted. STP treated water will be used for process/gardening for fresh water consumption reduction.
VIII.	Noise r	monitoring and prevention	
	i.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Agreed. Noise monitoring is being carried out. Report enclosed as Annexure no8.
	ii.	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75dB(A) during day time and 70dB (A) during night	Agreed & Noted.
		time.	
IX.	Energy	Conservation measures	
	i	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Agreed & Noted.
	ii.	Provide the project proponent for LED lights in their offices and residential areas.	Complied. LED lights have been provided in offices. There is no residential colony of company.

	iii.	Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS standards.	Agreed. Use of max. fly ash & sweetener as per BIS norms will be done.
X.	Waste	management	
	i.	The waste oil, grease and other hazardous shall be disposed of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016.	Agreed & will be complied.
	ii.	Kitchen waste shall be composted or converted to biogas for further use. (To be decided on case to case basis depending on type and size of plant).	Agreed.
XI.	Green 1	Belt	
	i	Green belts shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The green belt shall inter alia cover the entire periphery of the plant	Agreed & Noted. Green belt 33% will be developed with cover entire periphery of the plant area as per CPCB guidelines. 3800 Nos.

			saplings have been planted in approx. 1.2 ha. area.
	ii.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	Agreed. GHG emissions inventory will be prepared for the plant and submit report for reduction of the carbon sequestration including plantation.
XII.	Public	hearing and Human health issues	
	i.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Agreed & Noted. Emergency preparedness plan has been prepared and implemented.
	ii.	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Agreed & complying
	iii.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Agreed & complied. Company has provided all basis facilities to labours.
	V.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Agreed & complying.
XIII.	Corpor	ate Environment Responsibility	
	i.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No.2265/2017IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.	Noted & being complied.
	ii.	The company shall have a well laid down	Noted & complied.
		environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/ deviation/ violation of the environmental/ forest / wildlife norms/ conditions. The	Copy of Environment Policy is enclosed as Annexure no9.

		company shall have defined system of reporting	
		infringements/ deviation/ violation of the environmental/ forest/ wildlife norms / conditions and	
		shareholders/ stake holders. The copy of the board	
		resolution in this regard shall be submitted to the	
		MoEF&CC as a part of six-monthly report.	
	iii.	A separate Environmental Cell both at the project and company head quarter level with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.	Noted & complied
	iv.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry /Regional Office along with the Six Monthly Compliance Report.	Noted & will be complied
	V.	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Noted & will be complied
	vi.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plans shall be implemented.	Agreed & Noted
XIV.	Miscell	aneous	
	i.	Raw material handling should be such that there should be no fugitive emission from premises.	Agreed and being complied.
	ii.	Under CER activity as committed ambulance for handicapped, equipped with medical facilities may be provided.	Will be complied.
	iii.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's web site permanently.	Complied Please find the copy of the 02 Local Hindi News Papers enclosed as Annexure no10.

i	iv.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Complied Copy of the same is submitted vide letter No. HM/EMD/MoEF/F 01/007 dated: 30.09.2021 enclosed as Annexure no11.
,	V.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Noted & being complied.
	vi.	The project proponent shall monitor the criteria pollutants level namely; PM10, PM2.5, SO2, NOx (Ambient Levels) and PM at Cement Mill stack or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Noted & being complied. Display board installed.
	vii.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the web site of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Noted & Agreed.
	viii.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as a mended subsequently and put on the web site of the company.	Noted & Agreed.
j	ix.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	Noted & Agreed.
	х.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted & Agreed.
	xi.	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Noted & Agreed.

xii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Noted & Agreed.
xiii.	Concealing factual data or submission of false/ fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted & Agreed.
xiv.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted & Agreed.
XV.	The Ministry reserves the right to stipulate additiona conditions if found necessary.	l Noted & Agreed.
xvi.	The Company in a time bound manner shall implement these conditions.	Noted & Agreed.
xvii.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Noted & Agreed.
xviii.	The above conditions shall been forced, inter-alia 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, Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Noted & Agreed.
xix.	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, with in a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted

Yours faithfully,
Jaykaycem (Central) Ltd Hamirpur,

(Rajeev Ranjan Tiwary)

Authorized Signatory

BIRD CONSERVATION PLAN

Threats such as collision, light pollution, contaminants, Global warming etc. are the result due to which birds are killed. Things which are to be practiced in M/s JAYKAYCEM CENTRAL WORKS

HAMIRPUR to conserve and protect birds are as under;

- ✓ Plantation: As birds are fond of pollen, seeds, berries, insects and nectar. Plantation will be done in the area in order to provide food for the survival of birds. Birds need safe places to rest & eat, so this will also provide shelter to them. Miyawaki forest will also be developed. Plantation of native species to be done in the factory premises to attract more birds.
- ✓ Marks on transparent/one side transparent glass windows: Birds tend to hit windows because they cannot see them as an obstruction. This usually leads to death after birds accidentally crash on the windows. Birds may also encounter life-ending injuries such as broken wings and necks. Marking will be done on the glass windows.
- ✓ Bird bath: It will be provided in order to drink & bath. At different time interval it will be cleaned & filled with fresh water.
- ✓ Reduction in carbon foot prints: Parasites are part of the reason why birds suffer and their dwindling numbers. Attacks by ticks and mites can lead to weakened bird populations. This is mostly due to a rise in the number of parasites in the wild. Increase in carbon foot prints can be traced to the rising global temperatures that make for shorter winters with higher average temperatures. This means that more insects survive the winter cycle each season. To combat this, we should reduce greenhouse gas emission

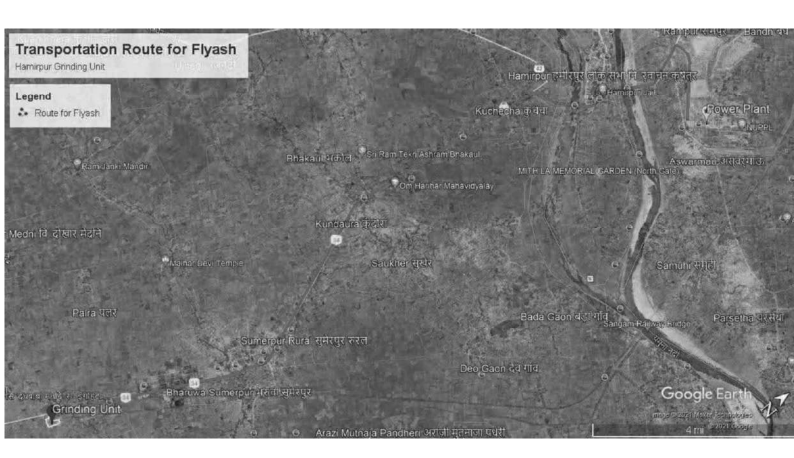
Waste Management: Birds tend to be various curious about the waste that are produced by human. Dumping waste in open leads to birds attempting

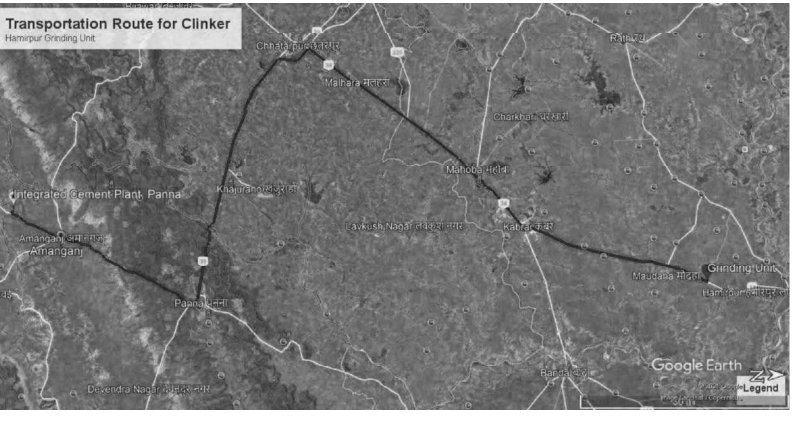
to eat whatever done by providing bins/or any area to dispose waste

- ✓ Plastic waste management
- ✓ Creation of small bird habitat: These may include artificial bird nest which will provide shelter to them. This increases the population of the species in the region and provides an incentive for more birds to settle in order to breed with the other birds in the region.
- ✓ Awareness programme on bird conservation & their habitats will be conducted for the importance of birds in environment & encourage them

to recognize that avian productivity is a prime criterion for determining protected status of specific habitats, mitigation requirements for environmental impacts.

Annexure -02





कार्यालय प्रभागीय वनाधिकारी, हमीरपुर वन प्रभाग, हमीरपुर। पत्रांक २५२ / 33-1 / दिनांक, हमीरपुर, ०२, ०८ ,2021.

सेवा में,

जेकेसेम सेन्ट्रल लिमिटेड यूनिट हमीरपुर।

विषय:—जेकेसेम सेन्ट्रल लिमिटेड यूनिट हमीरपुर द्वारा ग्राम—इंगोहटा, तहसील—हमीरपुर, जिला—हमीरपुर के गाटा संख्या—1731, 1732, 1735, 1737 क्षेत्रफल—10.661 है0 में वनभूमि होने/न होने के सम्बन्ध में।

सन्दर्भ:—आपका पत्रांक—एच०एम० / ई०एम०डी० / एम०ओ०ई०एफ० / 01 / 005 दिनॉक 19.04. 2021.

उपरोक्त सन्दर्भित पत्र द्वारा वॉछित ग्राम—इंगोहटा, तहसील—हमीरपुर, जिला—हमीरपुर के अन्तर्गत गाटा संख्या—1731, 1732, 1735, 1737 कुल क्षेत्रफल—10.661 है0 के वनभूमि/गैर वनभूमि होने के सम्बन्ध में सूचना चाही गयी है। इस सम्बन्ध में जाचोंपरान्त क्षेत्रीय वन अधिकारी, सुमेरपुर ने अपने पत्रसंख्या—10/33—1/ दिनॉक 30.07.2021 एवं उप प्रभागीय वनाधिकारी, हमीरपुर ने अपनी जॉच दिनॉक 31.07.2021 में अवगत कराया गया है कि ग्राम—इंगोहटा के अन्तर्गत उक्त गाटा संख्या जिनका कुल क्षेत्रफल—10.661 है0 है, वनभूमि नहीं है।

(उमेश चन्दे राय) प्रभागीय वनाधिकारी, हमीरपुर वन प्रभाग, हमीरपुर।

पृष्ठांकन संख्या...../अ/समदिनॉकित।

प्रतिलिपि—उप प्रभागीय वनाधिकारी हमीरपुर को उनकी जॉच रिपोर्ट दिनॉक 31.07. 2021 के क्रम में सूचनार्थ प्रेषित। प्रतिलिपि—क्षेत्रीय वन अधिकारी, सुमेरपुर को उनके पत्र संख्या—10/33—1/दिनॉक 30.07.2021 के क्रम में सूचनार्थ प्रेषित।

> (उमेश चन्द राय) प्रमागीय वनाधिकारी, हमीरपुर वन प्रभाग, हमीरपुर।

Annexure -04

Uttar Pradesh Pollution Control Board Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:0522-2720764, Email: info@uppcb.in, Website: www.uppcb.com

158361/UPPCB/Banda(UPPCBRO)/CTO/both/HAMIRPUR/2022	Date: 01/10/2022
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To,

M/s

JAYKAYCEM CENTRAL WORKS HAMIRPUR

Village Ingotha, Pargana Sumerpur, District Hamirpur, HAMIRPUR, 210341

Application Id16714828

Consolidated Consent to Operate and Authorisation hereinafter referred to as the CCA (Consolidated Consent & authorization) (Fresh) under Section-25 of the Water (Prevention & Control of Pollution) Act, 1974 and under Section-21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule-6(2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 notified under Environment (Protection) Act, 1986 as applicable (to be referred hereinafter as Water Act, Air Act and HW Rules respectively).

CCA is hereby granted to JAYKAYCEM CENTRAL WORKS HAMIRPUR located at Village Ingotha, Pargana Sumerpur, District Hamirpur, HAMIRPUR, 210341. subject to the provisions of the Water Act, Air Act and Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the orders that may be made further and subject to following terms and conditions:-

1. This CCA JAYKAYCEM CENTRAL WORKS HAMIRPUR granted for the period from 01/10/2022 to 31/12/2023 and valid for manufacturing of following products.

S No	Product	Quantity	Unit
1	Cement PPC	150000	Metric Tonnes/Month
2	Cement OPC	16600	Metric Tonnes/Month
3	Cement PSC	16600	Metric Tonnes/Month
4	Cement Composite	16600	Metric Tonnes/Month

- 2. Conditions under Water(Prevention and Control of Pollution) Act -1974 as amended :-
- (i) The daily quantity of effluent discharge (KLD):-

Kind of Effluent	Quantity(KLD)	Treatment facility	Discharge point

Domestic	6.0 KLD	STP	Irrigation and
			water sprinkling

- (ii) Trade Effluent Treatment and Disposal:-The applicant shall operate Effluent Treatment Plant consisting of primary/secondary and tertiary treatment as is required with reference to influent quantity and quality. In case of stoppage of functioning of ETP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.
- (iii) The treated effluent shall be recycled to the maximum extent and should be reused within the premises for gardening etc. Quality of the treated effluent shall meet to the following general and specific standards as prescribed under Environment (Protection) Rules, 1986 and applicable to the unit from time to-time: Industrial Effluent Quality Standard

S.No. Parameter Standard

- (iv)Sewage Treatment and Disposal :- The applicant shall provide comprehensive STP as is required withreference to influent quantity and quality. In case of stoppage of functioning of STP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.
- (v) The treated sewage shall be reused in gardening as far as possible. The STP shall be maintained continuously so as to achieve the quality of the treated sewage to the following standards.

S No.	Parameters	Standards
1		
1	рН	
2	BOD (mg/L)	
3	TSS (mg/L)	
4		
	Fecal Coliform (MPN/100ml)	

- 3. Conditions under Air (Prevention and Control of Pollution) Act -1981 as amended:
- i) The applicant shall use following fuel and install a comprehensive control system consisting of control equipment as required with reference to generation of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards.

Air Pollution Source Details

S No. Air Pollution Source Type of fuel Stack	no Control Height of Device Stack
-------------------------------------------------	-----------------------------------

1	Vertical Rolling Mill	-	01	Particulate Matter	55 feet high MS stack and Bag filters
---	--------------------------	---	----	-----------------------	---------------------------------------------

Emmission Quality Standards

S No.	Stack no	Parameters	Standards
1	01	Particulate Matter	As per Environment (Protection) Act
			1986 as amended.

In case of stoppage of functioning of air pollution control equipment, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately

- (ii) The unit will not use any type of restricted fuel.
- iii) Noise from the D.G. Set and other source(s) should be controlled by providing an acoustic enclosure as is required for meeting the ambient noise standards for night and day time as prescribed for respective areas/zones (Industrial, Commercial, Residential, Silence) which are as follows: Day time: from 6.00 a.m. to 10.00 p.m., Night time: from 10.00 p.m. to 6.00 a.m.

Standards for Noise level in db(A) Leq	Indus Aı	strial rea	Comm	ercial ea	Resid Aı	ential ea		ence
	Day Time	Night Time	_	Night Time	-	_	-	Night Time
	75	70	65	55	55	45	50	40

4. Conditions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 :-

The Factory Manager of M/s JAYKAYCEM CENTRAL WORKS HAMIRPUR . is hereby granted an authorization to operate a facility for collection and storage of Hazardous wastes. The authorization is granted to operate a facility for generation, collection and storage of hazardous wastes within factory premises for following category of wastes:-

S.No.	Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or coprocessing, etc.	Quantity(ton/annum)
-------	-------------------------------------------------------------------------------	-------------------------------------------------------------------------------	---------------------

1	Empty barrels/containers/ liners contaminated with hazardous chemicals /wastes (Sch1, Cat-33.1)	Through TSDF/Authorized recyclers	300 Nos/Annum
2	Used or Spent Oil (Sch1, Cat-5.1)	Through TSDF/Authorized recyclers	5.0 KL/Annum
3	Wastes or residues containing oil (Sch-1, Cat-5.2)	Through TSDF/Authorized recyclers	2.0 KL/Annum
4	Contaminated cotton rags or other cleaning materials (Sch-1, Cat33.2)	Through TSDF	1.2 MT/Annum
5	Sludge and filters contaminated with oil (Sch-1, Cat-3.3)	Through TSDF	50 Kg/Annum

The authorization shall be in force and shall be valid upto 31/12/2023. The authorization is subject to the conditions stated below and such conditions as may be specified in the rules for the time being in force under Environment (Protection) Act, 1986.

Terms and conditions of Hazardous Waste authorization:

- (i) The authorization shall comply with the provisions of the Environment (Protection) Act, 1986, and therules made there under.
- (ii) The authorization and its renewal shall be produced for inspection at the request of an officer authorized by the SPCB.
- (iii) The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous wasteswithout obtaining prior permission of the SPCB.
- (iv) Any unauthorized changes in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- (v) It is the duty of the authorized person to take prior permission of the SPCB to close down the facility.
- (vi) An application for the renewal of an authorization shall be made as laid down under these rules.
- (vii) The unit shall comply with any other conditions specified in the guidelines issued by the MoEF or CPCB/SPCB from time to time.
- (viii) The authorization is valid for temporary storage of Hazardous Waste within premises only.
- (ix) The authorized agency shall ensure that on-line data with regard to quantity and nature of hazardouschemicals being used in the plant as well as air emission and waste generated within premises is displayed on Display Board of size 6x4 feet outside the main factory gate within premises
- (x) It is duty of the authorized person to take prior permission of this Board to close and cleanup the facility for treatment, storage and disposal of hazardous waste.

- (xi) The applicant shall maintain record of hazardous waste in Form-3 and shall submit annual return in Form-4 on or before the 30th day of June following to the financial year to which that return relates. (xii) In no case any hazardous waste shall be disposed off on land, in any drain, or into any water stream. All spillage must also be safely collected and stored.
- (xiii) Before the hazardous waste is stored or dumped in the facility, applicant must conduct a detailed physical and chemical analysis of hazardous waste sample and report to the Board.
- (xiv) Dried hazardous sludge from the process in the plant shall be stored in double lined HDPE pitconstructed with R.C.C. or such material which does not react with the waste contained in it. (xv) The storage area should be fenced properly and Sign/Notice Board indicating 'Danger' and 'Hazardous' shall be displayed at appropriate position both in Hindi and English.
- (xvi) The industry shall store non-ferrous metal waste, used oil/spent oil waste in sealed drums placed onimpervious floor under covered shed. Hazardous waste if required shall be sold only to Registered Recyclers/Re-processors.
- (xvii) In case of any transportation of hazardous waste, the details in Form-10 of the Hazardous and OtherWastes Rules, 2016 shall be submitted to the Board.
- 5. Essential documents to be submitted by the Industry/Unit as Applicable:-
- (i) Annual return in Form-4 and Waste Disposal Manifest in Form-10 under Hazardous and Other Wastes(Management and Transboundary Movement) Rules, 2016 and Third Party Audit Report.
- (ii) Environment Statement in Form-V of Environment (Protection) Rules, 1986.
- (iii) Quarterly compliance report of the CCA, photograph of ETP/APCs/Waste Storage Area.
- 6. Competent Authority reserves the right to change/modify/add any time any condition of this CCA.
- 7. Unit has to comply with the following specific & general conditions. Non compliance of any provision of this CCA and provisions of the Water Act, Air Act and Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 will results in legal action under the aforesaid Acts and Rules.
- 8. In compliance to the G.O 1011/81-7-2021-09 (Writ)/2016 dated.13.10.2021 issued by Department ofEnvironment, Forest and Climate Change, Uttar Pradesh. You are directed to develop Miyawaki Forest as per the SOP available at URL:-http://www.upecp.in/TrainingSession.aspx for ensuring timely compliance of this direction, you are hereby directed to submit a bank guarantee with minimum validity of one year of the amount equivalent to the sum of initial consent fees (Air and Water) or Rs. 50,000/- (Rs. Fifty Thousand Only) whichever is more, within 30 days from the date of issuance of this certificate. In case of noncompliance of this direction, your consent will be revoked by the Board.
- 9. If the unit uses the ground water and requires the permission from SGWA/CGWA for water abstraction then the industry will have to obtain No objection certificate for abstraction of ground water. It will be the responsibility of the industry to comply with the various conditions of the NOC obtained from the competent authority and submit to the Board, within 3 months time failing which CTO will be revoked.

General Conditions:-

- 1. The applicant shall get analysed the samples of effluent/emission/hazardous wastes at least once in a threemonth from the laboratory recognized by the MoEF and shall report to the UPPCB.
- 2. The applicant shall however, not without the prior consent of the Board bring into use any new or alteredoutlet for the discharge of effluent or gases emission or sewage waste from the unit.
- 3. Treated Industial waste water and domestic waste water shall be disposed jointly at one disposal point. The applicant shall provide discharge measurement equipment at final disposal point.
- 4. The applicant shall strictly comply with conditions of this CCA and submit compliance report of stipulated conditions within 30 days of receipt of this CCA. If at any point of time, it is found that the industry

- is not complying with stipulated conditions or any further direction/instruction issued by the Board, legal action shall be initiated against the applicant.
- 5. The applicant shall maintain good house keeping. All valves/pipes/sewer/drains etc. must be leak-proof6. The industry shall provide uninterrupted entry to the STP/ETP inlet and outlet points, Air Pollution Control equipment and stack for smooth sampling/monitoring of efficiency of pollution control systems.
- 7. The industry shall provide Inspection Book at the time of inspection to the Board's officials.
- 8. Whenever due to any accident or other unforeseen act or event, such emission occurs or is apprehended tooccur in excess of standards laid down, such information shall be reported to the Board's offices and all other concerned offices. In case of failure of pollution control equipment, the production process connected to it shall be stopped with immediate effect.
- 9. The industry shall operate in a manner so that all emissions be emitted through designated chimney/stackonly.
- 10. In case of any damage to the agriculture productivity, human habitation etc. by the operation of industry, it shall be imperative to stop production in the industry with immediate effect and such information shall be reported to Board's offices. The industry shall be liable to pay compensation also in such cases as decided by the Competent Authority.
- 11. The applicant shall apply before the 60 days of expiry of CCA or any change in production types/production capacity/manufacturing process/capacity enhancement etc. or any change in effluent discharge point or emission point
- 12. The Board reserves the right to revoke/add/modify any stipulated condition issued along with CCA, asmay be necessary.

Specific Conditions:-

- This consent of M/s JAYKAYCEM CENTRAL WORKS HAMIRPUR (Grinding Unit) is valid forproduction of Cement PPC-150000 MT/Month, Cement OPC 16600 MT/Month, Cement PSC-16600 MT/Month, Cement Composite-16600 MT/Month using raw material Clinker-15000 MT/Month, Fly Ash5000 MT/Month, Gypsum-2500 MT/Month, Slag-5000 MT/Month, Limestone-2500 MT/Month.
- 2. Industry shall comply with the conditions of Environmental Clearance issued by SEIAA vide letter no. Vide letter no. 202/Parya/SEIAA/6109/2021 dated 29.10.2021 and CTE issued by UPPCB on 01.09.2021.
- 3. The industry shall operate and maintain installed APCS in such a manner to achieve the emissionstandards as prescribed under Environment (Protection) Rules, 1986.
- 4. Industry shall operate and maintain water sprinkler to suppress dust inside the premises. Industry shallmaintain proper housekeeping and proper dust control arrangement at loading and unloading areas.
- 5. Industry shall operate and maintain installed OCEMS effectively and ensure its regular connectivity to CPCB server. Industry shall also calibrate installed OCEMS from recognized agency on six monthly basis.
- 6. Fly Ash/Solid waste shall be disposed in such manner, so that no water, air and soil pollution takes place.
- 7. Industry shall maintain acoustic enclosure and stack attached to 500 KVA D.G. Set and shall ensure the compliance of provisions of Noise Pollution (Regulation and Control) Rules 2000.
- 8. Industry shall submit the Stack/Ambient Air monitoring report of NABL accredited laboratory with 01 Months and thereafter on quarterly basis to the Board.
- 9. Industry shall install/maintain Electro Magnetic Flow meters at Water withdrawal source and logbook of its reading shall be maintained properly.

- 10. Industry shall treat 6 KLD domestic effluent through STP of capacity 10 KLD as per the standardsprescribed under Environment (Protection) Rules 1986 as amended. The treated effluent shall be reused for irrigation and water sprinkling for dust separation etc with in industry premises. Industry shall ensure ZLD.
- 11. The water approx 180 KLD used in process such as Mill sprey, Cooling water etc shall be recycled inprocess and industry shall ensure ZLD.
- 12. Industry shall submit the STP treated effluent analysis report of NABL accredited laboratory within 01 month and thereafter on quarterly basis to the Board.
- 13. Industry shall obtain necessary permission from UPGWA for withdrawal of ground water and shallinstall rain water harvesting system as per design of Ground Water Authority.
- 14. Industry shall comply with the provisions of Hazardous and Other waste (Management & Transboundary Movement) Rules 2016.
- 15. Industry shall establish Miyawaki forest inside the industry premises in sufficient area and the treatedeffluent from the STP shall be used for forestation.
- 16. Industry shall abide by directions given by Hon'ble Courts, Central Pollution Control Board and UPPCB for protection and safe guard of environment from time to time.
- 17. Industry shall submit environmental statement in prescribed format as per rule 14 of Environment(Protection) Act, 1986.
- 18. Industry shall comply with the Office memorandum no. H 48273/C-1/NGT-83/2020 dated 27.02.2020 issued by UPPCB.
- 19. Consent fees if revised, shall be payable by industry from the date of its applicability.
- 20. If closure order is issued by CPCB or UPPCB against the unit, then CCA issued earlier will remainsuspended during the closure period and after ensuring the compliance and after revocation of closure order, the CCA will automatically be effective with additional conditions mentioned in the closure revocation order.
- 21. The hazardous wastes must be safely collected in leak proof containers and shall be duly marked in amanner suitable for handling, storage and transport and the packaging shall be easily visible and be able to withstand physical conditions and climatic factors. All hazardous waste containers / bags shall be provided with a general label. The storage area should be at an isolated spot in the premises and must be fenced, covered and duly marked.
- 22. The authorized person/agency shall ensure that no adverse impact on the air, soil and water including groundwater takes place due to activities for which authorization has been requested. Comprehensive safety measures must be followed in handling of wastes and the staff must be properly trained.
- 23. The applicant must file returns in prescribed Form 4 along with a compliance report of this letter and should also maintain records on Form 3 and present it to Board's inspecting officials.
- 24. In case of occurrence of an accident, complete details on form must be sent to U.P. Pollution ControlBoard at the earliest along with details of mitigative and remedial measures taken.
- 25. The authorized person shall not receive, collect, or store any hazardous waste from any unauthorizedoccupier or generator of hazardous wastes. In case any hazardous wastes is sold to any other reprocessing unit it must be ensured that such unit is fully complying with environmental requirements and has a valid authorization of the Board.
- 26. Industry shall install display board outside the main factory gate with regard to quantity and nature ofhazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.

- 27. The occupier, transporter and operator of a facility shall be liable for damages caused to the environmentresulting due to improper handling and disposal of hazardous waste listed in schedule 1,2, and 3 and shall be liable to pay a fine as levied by the State Pollution Control Board under the rules.
- 28. You shall have the valid membership of any common TSDF for S.L.F. (M/S U.P. Waste Management Project Kumbhi Kanpur Dehat or M/s Bharat Oil and Waste Management Ltd., Kumbhi, Akbarpur, Kanpur Dehat. permitted by U.P.P.C.B). The authorized incinerator is M/s Bharat Oil Company, Sahibabad, Ghaziabad for oily waste and paint sludge only.
- 29. Industry shall store the hazardous waste safely and send it to TSDF/incinerator within Ninety days.
- 30. Industry shall comply with the relevant provisions of Environmental Laws.

Dr Ram Karan= Digitally signed by Dr

Ram Karan

Date: 2022.10.02 23:20:06 +05'30'

Chief Environmental Officer (circle-2)

Copy to:

Regional Officer, UPPCB, Banda with direction to send the compliance report of CCA conditions on quarterly basis

Dr Ram Karan Digitally signed by Dr Ram Karan

Date: 2022.10.02 23:20:16 +05'30'

Chief Environmental Officer (circle-2)

NOC Application Form



Form 8 (A)/फॉम 8 (ए)

APPLICATION FOR OBTAINING GRANT OF AUTHORIZATION/NO OBJECTION

CERTIFICATE FOR SINKING OF PROPOSED WELL IN NON-NOTIFIED AREA ािवत कू प की बो रंग हेतु ािधकार/अनापि माणप ा करने के िलए आवेदन

(Any Commercial or Industrial or Infrastructural or Bulk user)
(वािण क अथवा औ ोिगक अथवा अवसंरचना क अथवा सामूिहक उपयो ा)
[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Bill, 2019]
[धारा 14, उ र देश भूगभ जल बंधन तथा िविनयमन िबल, 2019 के अधीन]

Applicant's Details आवेदक का िववरण HMPR0921NIN0018 Behalf of Firm/Company Type of Applicant आवेदक Application Number आवेदन का कार ा 11/09/2021 Application Date आवेदन ितिथ RAMPAL GOYAL Name of the Applicant आवेदक का नाम Email ID. Mobile No. 9799635715 rampal.goyal@JKcement.com ईमेल आईडी मोबाइल नंबर Date of Birth 16/04/1962 Gender Male ज ितिथ िलंग ID as Address Proof Nationality Indian Aadhaar Card िनवास माण हेतु आईडी रा ीयता Uploaded Aadhaar Card अपलोड Aadhaar Card Number 6248-1857-1341 Download िकया गया आधार काड House No./Flat No./Building No. Village Ingotha, Pargana मकान सं0/लैट सं0/भवन सं0 Sumerpur, District Hamirpur

9/11/21, 4:00 PM NOC Application Form

City/Town/Post Office नगर क ा पो आिंफस	HAMIRPUR	State रा	Uttar Pradesh
District जनपद	HAMIRPUR	Pin Code िपन कोड	210341
Designation पद	G.M Environment (Project)	Company Name कं पनी का नाम	JAYKAYCEM (CENTRAL) WORKS,HAMIRPUR
Company Address कं पनी का पता	Vill: Ingotha, Pargana:Sumerpur, Distt: Hamirpur	Authorization Letter ािधकार प	Download

Ward No./Holding No. वॉड सं ा/हो ंग सं ा	NA	Uploaded Land Details अपलोड िकया गया भूिम का िववरण
Particulars of The Proposed ािवत कू प का ौरा	Well	
Date of Construction/Sinking of Well कूप की िनमाण ितिथ	15/10/2021	Type of the Well कूप का कार
Housing Pipe If Any यिद कोई है	Yes	Approx. Length of Housing Pipe (In Meter) हाउिसंग पाईप की अनुमािनत लंबाई (मीटर म)
Approx. Diameter of Housing Pipe (mm) हाउिसंग पाईप का अनुमािनत ास (िमलीमीटर म ₎	300.00	Material of the Housing Pipe & Blank Pipe हाउिसंग पाईप एवं क पाईप की साम ी
Strainer Details े नर का िववरण	'	<u>'</u>
Material of Strainer	Iron	Number of Strainer(s)
ेनर की साम ी		ेनर की सं ा

				Depth		
S.No. म संा	Strainer Installed at wh Ground Level (in Meter) ेनर, भू-र से िकतनी ग (मीटर म)	leter)				alled upto what Depth from el (in Meter) से िकतनी गहराई तक थािपत है
1	21.30					
2	27.40				-	
3	32.00		Ground इराई पर थािपत हैेनर, भ			
4	35.00		- -		Lev र (मीटर म) 22.80	
					28.90 33.50	
					36.50	
Details of िवत कू	Proposed Well ा प का िववरण					
District जनपद		Hamirpur		Block ॉ क		Sumerpur
Plot No./K ॉट सं	hasra No. ा/ <mark>खसरा सं</mark> ा	Existing Land details at	ttached	Corporation	y/Municipal 1 नगर ागर िनगम	No

/11/21, 4:00 PM			NOC Application	Form				
Approx. Depth of Well (In meter) क् (मीटर म)	प की अनुमािनत गहराई	106.68			here has been Any Adverse Report Regarding Wa न जल की गुणव ा के संबंध म कोई ितकू ल रपोट			
Give Particulars Regarding Water र	क्रू प की जलीय गुणव ा क	्रा Quality of the	Well	N/A				
Details of Proposed Pumpin		g Device						
ािवत पंिपंग उपकरण का िवव		रण						
Type of Pump to be Used योग िकये कार	जाने वाले पंप का	Submersible		Pump Capacity (I	ín m3/hr) पंप मता (m3/hr)			
Horse Power (H.P.) हॉस पावर (एच पी	.)			7.50				
Operational Device प रचालन उपकरा	л	Electric Moto	or	Date of Energizatio				
Details of Utilization of Well ष्ट्र िववरण	प के उपयोग का							
Purpose of the Proposed Well ािवत कू प का उ े ?		Industrial		Annual Running Hours वािषक उपयोग (घंटे म				
Daily Running Hours दैिनक उपयोग (घंटे म)	5.00		Whether the Wat Well Area Throu Supply or Not? ा े म जल की आ जलापूित के मा	gh Pipe Water पु ित पाइप	No			
Please Submit Mode of Treatment of Waste Water/Effluent (For Industries) अपिश जल की उपचार णाली भर (उ ोग हेत)	Zero Liquid discharge.		of Effluent/Waste कृ पया उ ेख कर र् िनयं ण बोड से आ	m Uttar Pradesh Board for Discharge	Yes			
Upload NOC अनापि माणप अपलोड कर	Download		Length of Section स न पाइप	Pipe (in Meter) की लंबाई (मीटर म ₎	74.18			
Whether Rain Water Harvesting Structure has been Constructed within the Premises? ा प रसर म वषा जल संचयन संरचना का िनमाण िकया गया है?	No		Any Other Informa You Would Like to अ जानका करना चाहते ह		NA			

9/11/21, 4:00 PM NOC Application Form

affidavit on non judicial stamp paper of	Download		Download
Rs. 10/- regarding non availability of			
water supply from local government			
agencies in cases where ground water		Certificate regarding non/ partial	
requirement is up to 10 m3/day		availability of fresh water/ treated	
		waste water supply from the concerned	
		local government water supply agency	
		in cases where requirement of ground	
		water is more than 10m3/day	

Ground water quality data of bore well/ tube well/ dug well in respect of existing industries from NABL accredited laboratories/Government approved laboratories	Download	Proposal for rain water harvesting/ recharge within the premises as per Model Building Bye Laws issued by Ministry of Housing & Urban Affairs	Download
	Download		
Impact Assessment report: All projects extracting/proposing to extract ground water in excess of 100 m3/day in Notified and nonnotified areas shall have to mandatorily submit impact assessment report of existing/ proposed ground water withdrawal on the ground water regime and also socioeconomic impacts report prepared by accredited consultants. Proforma for the report is given in Annexure-1.			
	No		
Does industry come under MSME ? ा उ ोग _{MSME} के अंतगत आता है _?			

Declaration by the Applicant आवेदक ारा उद् घोषणा

I do hereby declare that the particulars fuenished herein above are correct and true. I understand that in case any of the information and particulars is found to be incorrect at any stage of scrutiny and investigation or thereafter, my application/registration is liable to be rejected/cancelled.

म एत ् वारा घोिषत करता ँ िक ऊपर िदये गए िववरण सही व स ह | म जानता ँ िक यिद जांच पड़ताल के दौरान िकसी भी र पर उपरो विवरण अस पाये गए तो मेरा आवेदन/रिज ीकरण अीक त/िनर िकए जाने यो होगा"

I Agree/सहमत ☑

Note/

नोट

Separate application form should be used for registration of each individual well.

- The application form should be completed in all respect before submission. Incomplete applications are liable for rejection. Any correction I alteration shall be
- · duly authenticated.
 - In case any of the particulars/information is found to be incorrect at any stage of verification I scrutiny, the application is liable for rejection.
- In case any of the particulars/information furnished is found to be in correct at any stage even after issue of the AUTHORIZATION/NO_OBJECTION
- CERTIFICATE FOR SINKING OF NEW WELL, same shall be liable for cancellation.
 - Please write 'N.A.' against those items which are not applicable.
- Please attach the following documents along with the application:
- (a) Document showing proof of ownership of land;
- (b) Photocopy of Aadhaar card / voter ID I ration card I any other proof of identification
- (c) Map showing location of the proposed well, which have been referred to in item no.2(a), (b)and(c).
- (d) Affidavit referred to in item no. 7(i) or 7(ii), as the case may be (if required)
- Additional Documents to be submitted with the application
- (I) For Industrial User
- (a) An affidavit on non judicial stamp paper of Rs. 10/- regarding non availability of water supply from local government agencies in cases whereground water requirement is up to 10 cubic meter/day.
- (b) Certificate regarding non/ partial availability of fresh water/ treated waste water supply from the concerned local government water supplyagency in cases where requirement of ground water is more than 10 cubic meter/day.
- (c) Ground water quality data of bore well/ tube well/ dug well in respect of existing industries from NABL accredited laboratories/Governmentapproved laboratories.
- (d) Proposal for rain water harvesting/ recharge within the premises as per Model Building Bye Laws issued by Ministry of Housing & UrbanAffairs. (e) Impact Assessment report: All projects extracting/proposing to extract ground water in excess of 100 m3/day in Notified and non-notified areasshall have
- to mandatorily submit impact assessment report of existing/ proposed ground water withdrawal on the ground water regime and also socio-economic impacts report prepared by accredited consultants. Pro-forma for the report is given in Annexure-1.
- (II) For Commercial User
- (a) In cases where dewatering is involved, submission of impact assessment report prepared by a consultant on the ground water situation in the area giving detailed plan of pumping, proposed usage of pumped water and comprehensive impact assessment of the same on the ground water regime shall be mandatory. The report should highlight environmental risks and proposed management strategies to overcome any significant environmental issues such as ground water level decline. land subsidence etc.
- (b) An affidavit on non judicial stamp paper of Rs. 10/- regarding non availability of water from any other source in case water is required forconstruction in safe and semi critical areas.
- (c) Certificate from a government agency regarding non availability of treated sewage water for construction within 10 km radius of the site innotified areas.
 - (d) Certificate of non-availability of water from local government water supply agency in respect of all categories of assessments units forcommercial use.
- (e) Details of water requirement computed as per National Building Code, 2016 (Annexure I), taking into account recycling/ reuse of treated waterfor flushing etc. (in case of completed infrastructure projects for commercial use).
- (f) Completion certificate from the concerned agency for infrastructure projects requiring water for commercial use.
- The District Ground Water Management Council reserves the right to ask for any other document(s) from the owner applicant for examination of the merit of

Annexure -06



IRAT GLOBAL LAB

Sen Senalytical Laboratory

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(An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/AA/23/03/31/94-(01-08)

TEST REPORT ISSUE DATE: 04.04.2023

TEST REPORT (AMBIENT AIR)

5,4

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 01

Duration of Sampling

06.03.2023 TO 30.03.2023

Sampling Done by

VGL STAFF

Packing Condition

SEALED

Environmental Condition Temp.(°C) & RH (%)

29.5 & 57.0

Method of Sampling

IS:5182

Sample Processing Date

Equipment Used

31.03.2023 TO 04.04.2023

RESPIRABLE DUST SAMPLER (PM 10) FINE PARTICULATE SAMPLER (PM 2.5)

TEST RESULTS

							RESUL							
	Test Paramet	ers	PM10	PM2.5	SO2	NO2	NH3	O3	co	Pb	Ni	As	C6H6	BaP
	Unit		µg/m3	µg/m3	µg/m3	µg/m3	µg/m3	µg/m3	mg/m3	μg/m3 [*]	ng/m3	ng/m3	μg/m3	ng/m3
L	imit (as Per C	PCB)	100	60	80	80	400	100	2	1	20	6	5	1
Test Method IS: 5182			P-23	P-24	P-2	P-6	P-25	P-9	P-10	P-22	P-22	P-22	P-11	P-12
SLN	Monitoring Date	Sample ID		TEST RESULTS										
1	06.03.2023	94 - 01	92	48	9.2	18.4	8.3	14.3	0.42	N.D.	N.D.	N.D.	N.D.	N.D
2	09.03.2023	94 - 02	88	42	10.4	15.3	7.6	15.6	0.52	N.D.	N.D.	N.D.	N.D.	N.D
3	13.03.2023	94 - 03	93	40	11.4	10.4	9.1	13.4	0.42	N.D.	N.D.	N.D.	N.D.	N.D
4	16.03.2023	94 - 04	87	55	10.8	15.7	8.6	17.2	0.44	N.D.	N.D.	N.D.	N.D.	N.D
5	20.03.2023	94 - 05	84	51	8.9	16.7	8.5	12.4	0.48	N.D.	N.D.	N.D.	N.D.	N.D
6	23.03.2023	94 - 06	90	46	12.4	20.1	7.6	10.8	0.39	N.D.	N.D.	N.D.	N.D.	N.D
7	27.03.2023	94 - 07	94	47	10.5	16.8	8.1	15.9	0.51	N.D.	N.D.	N.D.	N.D.	N.D
8	30.03.2023	94 - 08	86	43	10.4	13.9	9.2	14.7	0.41	N.D.	N.D.	N.D.	N.D.	N.D
Minimum			84	40	8.9	10.4	7.6	10.8	0.39	N.D.	N.D.	N.D.	N.D.	N.D
Maxi	mum		94	55	12.4	20.1	9.2	17.2	0.52	N.D.	N.D.	N.D.	N.D.	N.D
Aver	age	W	89.25	46.5	10.5	15.9125	8.375	14.2875	0.44875	N.D.	N.D.	N.D.	N.D.	N.D

Page 1 of 1

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3. Any discrepancy in test result should be reported within 15Days

4. The above results are related to the tested sample only.

5. BDL: Below det

Virat Global Lab **Authorized Signatory**

orised Signatory

D. K. Yadav Lab In-charge



RAT GLOBAL LAB

An Analytical Laboratory

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(An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/AA/23/03/31/94-(09 - 16)

TEST REPORT ISSUE DATE: 04.04.2023

TEST REPORT (AMBIENT AIR)

Name and Address of Customer : M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

5.00

VILLAGE-INGOHTA, TEHSIL-HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 02

Duration of Sampling

06.03.2023 TO 30.03.2023

Sampling Done by

VGL STAFF

Packing Condition

Equipment Used

SEALED

Environmental Condition Temp.(°C) & RH (%)

29.5 & 57.0

Method of Sampling Sample Processing Date : IS:5182

31.03,2023 TO 04.04.2023

RESPIRABLE DUST SAMPLER (PM 10) FINE PARTICULATE SAMPLER (PM 2.5)

TEST RESULTS

Test Parameters			PM10	PM2.5	SO2	NO2	NH3	O3	co	Pb	Ni	As	C6H6	BaP
	Unit		µg/m3	µg/m3	µg/m3	µg/m3	µg/m3	µg/m3 µg/m3 400 100	mg/m3	µg/m3	ng/m3	ng/m3	µg/m3	ng/m3
L	imit (as Per Cl	PCB)	100	60	80	80	400			100 2	1	20	6	5
Te	est Method IS:	5182	P-23	P-24	P-2	P-6	P-25	P-9	P-10	P-22	P-22	P-22	P-11	P-12
SI.N	Monitoring Date	Sample ID		34. 14			TES	ST RESUI	_TS		A			
1	06.03.2023	94 - 09	88	44	11.2	20.4	8.6	12.4	0.51	N.D.	N.D.	N.D.	N.D.	N.D.
2	09.03.2023	94 - 10	86	45	10.5	18.8	10.7	14.9	0.48	N.D.	N.D.	N.D.	N.D.	N.D.
3	13.03.2023	94 - 11	90	40	13.7	17.6	8.6	10.7	0.4	N.D.	N.D.	N.D.	N.D.	N.D.
4	16.03.2023	94 - 12	87	38	9.8	15.3	10.6	10.7	0.41	N.D.	N.D.	N.D.	N.D.	N.D.
5	20.03.2023	94 - 13	85	32	14.7	14.9	9.7	12.8	0.44	N.D.	N.D.	N.D.	N.D.	N.D.
6	23.03.2023	94 - 14	80	37	9.6	21.4	8.9	15.8	0.38	N.D.	N.D.	N.D.	N.D.	N.D.
7	27.03.2023	94 - 15	92	43	10.4	20.4	7.9	14.7	0.41	N.D.	N.D.	N.D.	N.D.	N.D.
8	30.03.2023	94 - 16	93	36	11.3	16.7	10.5	13.8	0.42	N.D.	N.D.	N.D.	N.D.	N.D.
Minimum			80	32	80	32	9.6	14.9	7.9	10.7	0.38	N.D.	N.D.	N.D.
	Maximum		93	45	93	45	14.7	21.4	10.7	15.8	0.51	N.D.	N.D.	N.D.
	Average		87.6	39.4	87.6	39.4	11.4	18.2	9.4	13.2	0.4	N.D.	N.D.	N.D.

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5. BDL: Below detection limit Checked By:

Virat Global Lab

Authorised Signatory

D. K. Yadav Lab In-charge



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TEST REPORT CODE: VGL/AA/23/03/31/94-(17 - 24)

TEST REPORT ISSUE DATE: 04.04.2023

TEST REPORT (AMBIENT AIR)

1,10

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location TOWER NO. 03

06.03,2023 TO 30.03.2023 **Duration of Sampling**

VGL STAFF Sampling Done by SEALED **Packing Condition** Environmental Condition Temp.(°C) & RH (%) 29.5 & 57.0

Method of Sampling IS:5182

Sample Processing Date 31.03.2023 TO 04.04.2023

RESPIRABLE DUST SAMPLER (PM 10) **Equipment Used** FINE PARTICULATE SAMPLER (PM 2.5)

TEST RESULTS

										And the second second	and the second second							
e50/10538	Test Paramete	ers	PM10	PM2.5	SO2	NO2	NH3	O3	СО	Pb	Ni	As	C6H6	BaP				
	Unit		µg/m3	µg/m3	μg/m3	µg/m3	µg/m3	µg/m3	mg/m3	µg/m3	ng/m3	ng/m3	μg/m3	ng/m3				
L	imit (as Per Cl	PCB)	100	60	80	80	400	400 100	2	100 2	1	20	6	5	5 1			
T	est Method IS:	5182	P-23	P-24	P-2	P-6	P-25	P-9	P-10	P-22	P-22	P-22	P-11	P-12				
SI.N	Monitoring Date	Sample ID		TEST RESULTS														
1	06.03.2023	94 - 17	85	44	9.8	14.5	8.7	12.7	0.42	N.D.	N.D.	N.D.	N.D.	N.D.				
2	09.03.2023	94 - 18	90	45	10.4	15.7	9.6	15.6	0.39	N.D.	N.D.	N,D.	N.D.	N.D.				
3	13.03.2023	94 - 19	88	47	11.4	13.8	10.2	17.5	0.42	N.D.	N.D.	N.D.	N.D.	N.D.				
4	16.03.2023	94 - 20	86	50	8.9	15.7	10.7	14.8	0.38	N.D.	N.D.	N.D.	N.D.	N.D.				
5	20.03.2023	94 - 21	87	38	9.6	16.7	11.4	13.5	0.36	N.D.	N.D.	N.D.	N.D.	N.D				
6	23.03.2023	94 - 22	91	40	10.7	15.6	10.6	12.7	0.38	N.D.	N.D.	N.D.	N.D.	N.D.				
7	27.03.2023	94 - 23	93	39	9.5	14.3	9.7	11.9	0.43	N.D.	N.D.	N.D.	N.D.	N.D.				
8	30.03.2023	94 - 24	92	42	10.2	16.9	8.6	15.3	0.44	N.D.	N.D.	N.D.	N,D.	N.D				
Minimum			85	38	8.9	13.8	8.6	11.9	0.36	N.D.	N.D.	N.D.	N.D.	N.D.				
	Maximum		93	50	11.4	16.9	11.4	17.5	0.44	N.D.	N.D.	N.D.	N.D.	N.D.				
	Average		89.0	43.1	10.1	15.4	9.9	14.3	0.4	N.D.	N.D.	N.D.	N.D.	N.D.				

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3. Any discrepancy in test result should be reported within 15Days.

4. The above results are related to the tested sample only. 5. BDL: Below detection limit

Checked By:

Virat Global Lab **Authorized Signatory**

> Authorised D. K. Yadav Signatory

Lab In-charge



IRAT GLOBAL LAB

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TEST REPORT CODE: VGL/AA/23/03/31/94-(25 - 32)

TEST REPORT ISSUE DATE: 04.04.2023

TEST REPORT (AMBIENT AIR)

1,4

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL-HAMIRPUR, DISTRICT: HAMIRPUR, (U.P)-210341

30.03.2023

NEAR WTP

Duration of Sampling

06.03.2023 TO

VGL STAFF

Sampling Done by **Packing Condition**

Sampling Location

SEALED

Environmental Condition Temp.(°C) & RH (%)

29.5 & 57.0

Method of Sampling

IS:5182

Sample Processing Date **Equipment Used**

31.03.2023 TO 04.04.2023

RESPIRABLE DUST SAMPLER (PM 10)

FINE PARTICULATE SAMPLER (PM 2.5)

TEST RESULTS

Test Parameters		PM10	PM2.5	SO2	NO2	NH3	O3	CO	Pb	Ni	As	C6H6	BaP			
	Unit		µg/m3	µg/m3	µg/m3	µg/m3	µg/m3	μg/m3	mg/m3	µg/m3	ng/m3	ng/m3	µg/m3	ng/m3		
L	imit (as Per Cl	PCB)	100	60	60	60	80	80	400	0 100	2	1	20	6	5	1
T	est Method IS:	5182	P-23	P-24	P-2	P-6	P-25	P-9	P-10	P-22	P-22	P-22	P-11	P-12		
SI.N	Monitoring Date	Sample ID		TEST RESULTS												
1	06.03.2023	94 - 25	82	36	9.4	13.4	8.3	11.4	0.38	N.D.	N.D.	N.D.	N.D.	N.D.		
2	09.03.2023	94 - 26	78	40	10.4	14.5	9.7	10.6	0.41	N.D.	N.D.	N.D.	N.D.	N.D.		
3	13.03.2023	94 - 27	83	39	8.7	13.9	8.4	12.7	0.38	N.D.	N.D.	N.D.	N.D.	N.D.		
4	16.03.2023	94 - 28	73	38	9.1	12.4	9.3	10.5	0.39	N.D.	N.D.	N.D.	N.D.	N.D.		
5	20.03.2023	94 - 29	84	35	10.5	11.7	8.6	11.8	0.42	N.D.	N.D.	N.D.	N.D.	N.D.		
6	23.03.2023	94 - 30	79	41	9.6	12.8	9.3	10.9	0.43	N.D.	N.D.	N.D.	N.D.	N.D.		
7	27.03.2023	94 - 31	77	40	8.5	10.8	10.4	12.4	0.37	N.D.	N.D.	N.D.	N.D.	N.D.		
8	30.03.2023	94 - 32	80	39	10.4	13.7	9.2	10.8	0.36	N.D.	N.D.	N.D.	N.D.	N.D.		
Minimum		73	35	8.5	10.8	8.3	10.5	0.36	N.D.	N.D.	N.D.	N.D.	N.D.			
	Maximum		84	41	10.5	14.5	10.4	12.7	0.43	N.D.	N.D.	N.D.	N.D.	N.D.		
	Average		79.5	38.5	9.575	12.9	9.15	11.3875	0.3925	N.D.	N.D.	N.D.	N.D.	N.D.		

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5. BDL: Below detection line

Checked By:

Virat Global Lab **Authorized Signatory**

> adamon Authorised Signatory D. K. Yadav

Lab In-charge





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TEST REPORT CODE: VGL/W/23/03/21/99-02

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT- HAMIRPUR, (U.P)-210341 : CCR OFFICE

Location of Sample Sample Description

RO WATER

Date & Time of Sampling

20.03.2023

1:20 PM

Sample Collected by

VGL STAFF

Environmental Condition (Temp. & RH) Sample Packing

30.5 °C & 57% **SEALED**

Sample Id No.

0099 - 02 21.03.2023

Laboratory Sample Receiving Date Duration of Sample Analysis

21.03.2023 TO 27.03.2023

Method of Sampling

: APHA 1060B

TEST RESULTS

Sr.	Parameters	Test Method	Result	Unit	Limit as per IS 10500:1991 (Reaff:2012)	
No.					Desirable	Permissible
1.	pH	APHA 4500H+A+B	7.85	*	6.5-8.5	No relaxation
2.	Temperature	APHA 2550-A+B	29.1	°C	Not Specified	Not Specified
3.	Colour	APHA 2120-B	<5.0	Hazen	5	15
4.	Turbidity	APHA 2130-A+B	<1.0	NTU	1	5
5.	Odour	APHA 2150-B	Agreeable	-	Agreeable	Agreeable
6.	Alkalinity	APHA 2320-A+B	112.3	mg/L	200	600
7.	Total Dissolved Solids	APHA2540-C	372.0	mg/L	500	2000
8.	Total Hardness	APHA 2340 A+C	102.0	mg/L	200	600
9.	Calcium	APHA 3500 Ca- A+B	22.82	mg/L	75	200
10.	Magnesium	APHA 3500 Mg A+B	11.32	mg/L	30	100
11.	Sodium	APHA 3500 Na, A+B	10.0	mg/L	-	=
12.	Phosphate	APHA 4500-SO42- E	0.24	mg/L	-	-
13.	Sulfate	APHA 4500-PD	10.6	mg/L	200	400
14.	Potassium	APHA 3500 K, A+B	8.0	mg/L	-	-

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BDL: Below detection lines.

Checked By:

Virat Global Lab Authorized Signatory

> D.Akayadaed Signatory Lab In-charge



TEST REPORT CODE: VGL/W/23/03/21/99-02

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

TEST RESULTS

		TES.	RESULTS			
15.	Nitrate Nitrogen	APHA 4500-NO3-B	6.8	mg/L	45.0	-
16.	Free Residual Chlorine	APHA 4500-Cl B	BDL	mg/L	0.2	1.0
17.	Chloride	APHA 4500 Cl A+B	18.4	mg/L	250	1000
18.	Boron	APHA 4500 B A+C	BDL	mg/L	0.5	1.0
19.	Copper	APHA 3111 A+B	BDL	mg/L	0.05	1.5
20.	Cadmium	APHA 3111 A+B	BDL	mg/L	0.003	No relaxation
21.	Iron	APHA 3500 Fe B	0.09	mg/L	0.3	No relaxation
22.	Lead	APHA 3111 A+B	BDL	mg/L	0.01	No relaxation
23.	Nickel	APHA 3111 A+B	BDL	mg/L	0.02	No relaxation
24.	Zinc	APHA 3111 A+B	BDL	mg/L	5	15
25.	Fluoride	APHA 4500-C	0.32	mg/L	1.0	1.5
26.	Mercury	APHA 3112 A+B	BDL	mg/L	0.001	No relaxation
27.	Total Chromium	APHA 3111 A+B	BDL	mg/L	0.05	No relaxation
28.	Arsenic	APHA 3114B	BDL	mg/L	0.01	0.05
29.	Total Coliform Count	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	*	=
30.	Fecal coliform	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	-	-

Page 2 of 2

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2. 3. 4. 5.

Checked By:

Virat Global Lab

Authorised Signatory D. K. Yadav



In Sinalytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/W/23/03/21/99-03

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL-HAMIRPUR,

1:30 PM

DISTRICT- HAMIRPUR, (U.P)-210341

Location of Sample

: PROJECT OFFICE RO WATER

Sample Description Date & Time of Sampling

20.03.2023

Sample Collected by

: VGL STAFF

Environmental Condition (Temp. & RH)

: 30.5 °C & 57%

Sample Packing Sample Id No.

: SEALED : 0099-03

Laboratory Sample Receiving Date

21.03.2023

Duration of Sample Analysis

: 21.03.2023 TO 27.03.2023

Method of Sampling

: APHA 1060B

TEST RESULTS

Sr.	Parameters	Test Method	Result	Unit	Limit as per IS 10500:1991 (Reaff:2012)	
No.					Desirable	Permissible
1.	pH	APHA 4500H+A+B	7.55	(4)	6.5-8.5	No relaxation
2.	Temperature	APHA 2550-A+B	29.2	°C	Not Specified	Not Specified
3.	Colour	APHA 2120-B	<5.0	Hazen	5	15
4.	Turbidity	APHA 2130-A+B	<1.0	NTU	1	5
5.	Odour	APHA 2150-B	Agreeable	+	Agreeable	Agreeable
6.	Alkalinity	APHA 2320-A+B	118.3	mg/L	200	600
7.	Total Dissolved Solids	APHA2540-C	382.0	mg/L	500	2000
8.	Total Hardness	APHA 2340 A+C	108.0	mg/L	200	600
9.	Calcium	APHA 3500 Ca- A+B	20.84	mg/L	75	200
10.	Magnesium	APHA 3500 Mg A+B	10.46	mg/L	30	100
11.	Sodium	APHA 3500 Na, A+B	9.0	mg/L	-	н.
12.	Phosphate	APHA 4500-SO42- E	0.28	mg/L	1	•
13.	Sulfate	APHA 4500-PD	9.3	mg/L	200	400
14.	Potassium	APHA 3500 K, A+B	7.0	mg/L	-	-

Page 1 of 2

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Virat Global Lab

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Authorized Signatory



TEST REPORT CODE: VGL/W/23/03/21/99-03

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

TEST RESULTS

15.	Nitrate Nitrogen	APHA 4500-NO3-B	6.1	mg/L	45.0	-
16.	Free Residual Chlorine	APHA 4500-Cl B	BDL	mg/L	0.2	1.0
17.	Chloride	APHA 4500 Cl A+B	17.6	mg/L	250	1000
18.	Boron	APHA 4500 B A+C	BDL	mg/L	0.5	1.0
19	Copper	APHA 3111 A+B	BDL	mg/L	0.05	1.5
20.	Cadmium	APHA 3111 A+B	BDL	mg/L	0.003	No relaxation
21.	Iron	APHA 3500 Fe B	0.10	mg/L	0.3	No relaxation
22.	Lead	APHA 3111 A+B	BDL	mg/L	0.01	No relaxation
23.	Nickel	APHA 3111 A+B	BDL	mg/L	0.02	No relaxation
24.	Zinc	APHA 3111 A+B	BDL	mg/L	5	15
25.	Fluoride	APHA 4500-C	0.35	mg/L	1.0	1,5
26.	Mercury	APHA 3112 A+B	BDL	mg/L	0.001	No relaxation
27.	Total Chromium	APHA 3111 A+B	BDL	mg/L	0.05	No relaxation
28.	Arsenic	APHA 3114B	BDL	mg/L	0.01	0.05
29.	Total Coliform Count	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	42	-
30.	Fecal coliform	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	9	(a)

Page 2 of 2

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 BDL: Below detection limit

Checked By:

Virat Global Lab Authorized Signatory 100000

Authorised Signatory D. K. Yadav Lab In-charge



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TEST REPORT CODE: VGL/W/23/03/21/99 - 04

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT- HAMIRPUR, (U.P)-210341 : NEAR T POINT

Location of Sample Sample Description Date & Time of Sampling

GROUND WATER

20.03.2023 1:30 PM

Sample Collected by

VGL STAFF

Environmental Condition (Temp. & RH) Sample Packing

30.5 °C & 57% : SEALED

Sample Id No.

: 0099 - 04

Laboratory Sample Receiving Date **Duration of Sample Analysis**

: 21.03.2023 : 21.03.2023 TO 27.03.2023

Method of Sampling

: APHA 1060B

TEST RESULTS

Sr.	Parameters	Test Method	Result U	Unit	Limit as per IS 10500:1991 (Reaff:2012)	
No.					Desirable	Permissible
1.	pH	APHA 4500H+A+B	7.88	H	6.5-8.5	No relaxation
2.	Temperature	APHA 2550-A+B	29.5	°C	Not Specified	Not Specified
3.	Colour	APHA 2120-B	<5.0	Hazen	5	15
4.	Turbidity	APHA 2130-A+B	<1.0	NTU	1	5
5.	Odour	APHA 2150-B	Agreeable	-	Agreeable	Agreeable
6.	Alkalinity	APHA 2320-A+B	332.6	mg/L	200	600
7.	Total Dissolved Solids	APHA2540-C	572.0	mg/L	500	2000
8.	Total Hardness	APHA 2340 A+C	222.0	mg/L	200	600
9.	Calcium	APHA 3500 Ca- A+B	46.23	mg/L	75	200
10.	Magnesium	APHA 3500 Mg A+B	21.37	mg/L	30	100 .
11.	Sodium	APHA 3500 Na, A+B	20.0	mg/L	-	15%
12.	Phosphate	APHA 4500-SO42- E	0.47	mg/L	-	-
13.	Sulfate	APHA 4500-PD	32.7	mg/L	200	400
14.	Potassium	APHA 3500 K, A+B	11.0	mg/L	-	=

Page 1 of 2

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TEST REPORT CODE: VGL/W/23/03/21/99 - 04

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

TEST RESULTS

	120	RESULT			
Nitrate Nitrogen	APHA 4500-NO3-B	10.5	mg/L	45.0	-
Free Residual Chlorine	APHA 4500-CI B	BDL	mg/L	0.2	1.0
Chloride	APHA 4500 CI A+B	28.8	mg/L	250	1000
Boron	APHA 4500 B A+C	BDL	mg/L	0.5	1.0
Copper	APHA 3111 A+B	BDL	mg/L	0.05	1.5
Cadmium	APHA 3111 A+B	BDL	mg/L	0.003	No relaxation
Iron	APHA 3500 Fe B	0.28	mg/L	0.3	No relaxation
Lead	APHA 3111 A+B	BDL	mg/L	0.01	No relaxation
Nickel	APHA 3111 A+B	BDL	mg/L	0.02	No relaxation
Zinc	APHA 3111 A+B	BDL	mg/L	5	15
Fluoride	APHA 4500-C	0.68	mg/L	1.0	1.5
Mercury	APHA 3112 A+B	BDL	mg/L	0.001	No relaxation
Total Chromium	APHA 3111 A+B	BDL	mg/L	0.05	No relaxation
Arsenic	APHA 3114 B	BDL	mg/L	0.01	0.05
Total Coliform Count	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	_	_
Fecal coliform	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML		
	Free Residual Chlorine Chloride Boron Copper Cadmium Iron Lead Nickel Zinc Fluoride Mercury Total Chromium Arsenic Total Coliform Count	Nitrate Nitrogen APHA 4500-NO3-B Free Residual Chlorine APHA 4500-CLB Chloride APHA 4500 CLA+B Boron APHA 4500 BA+C Copper APHA 3111 A+B Cadmium APHA 3111 A+B Iron APHA 3500 Fe B Lead APHA 3111 A+B Nickel APHA 3111 A+B Zinc APHA 3111 A+B Fluoride APHA 3111 A+B Fluoride APHA 4500-C Mercury APHA 3111 A+B Total Chromium APHA 3111 A+B Arsenic APHA 3111 A+B Total Coliforn Count IS 1622:1981 (Reaff. 2019)	Nitrate Nitrogen APHA 4500-NO3-B 10.5 Free Residual Chlorine APHA 4500-CLB BDL Chloride APHA 4500 CLA+B 28.8 Boron APHA 4500 BA+C BDL Copper APHA 3111 A+B BDL Cadmium APHA 3111 A+B BDL Iron APHA 3500 Fe B 0.28 Lead APHA 3111 A+B BDL Nickel APHA 3111 A+B BDL Zinc APHA 3111 A+B BDL Fluoride APHA 3111 A+B BDL Fluoride APHA 3111 A+B BDL Total Chromium APHA 3112 A+B BDL Total Chromium APHA 3111 A+B BDL Total Chromium APHA 3111 A+B BDL Arsenic APHA 3114 B BDL Total Coliforn Count IS 1622:1981 (Reaff. 2019) Absent	Nitrate Nitrogen APHA 4500-NO3-B 10.5 mg/L Free Residual Chlorine APHA 4500-CLB BDL mg/L Chloride APHA 4500 CLA+B 28.8 mg/L Boron APHA 4500 B A+C BDL mg/L Copper APHA 3111 A+B BDL mg/L Cadmium APHA 3111 A+B BDL mg/L Iron APHA 3500 Fe B 0.28 mg/L Lead APHA 3111 A+B BDL mg/L Nickel APHA 3111 A+B BDL mg/L Zinc APHA 3111 A+B BDL mg/L Fluoride APHA 3111 A+B BDL mg/L Mercury APHA 3112 A+B BDL mg/L Total Chromium APHA 3111 A+B BDL mg/L Arsenic APHA 3114 B BDL mg/L Arsenic APHA 3114 B BDL MPN/100 ML	Free Residual Chlorine APHA 4500-CIB BDL mg/L 0.2 Chloride APHA 4500 CIA+B 28.8 mg/L 250 Boron APHA 4500 B A+C BDL mg/L 0.5 Copper APHA 3111 A+B BDL mg/L 0.05 Cadmium APHA 3111 A+B BDL mg/L 0.003 Iron APHA 3500 Fe B 0.28 mg/L 0.3 Lead APHA 3111 A+B BDL mg/L 0.01 Nickel APHA 3111 A+B BDL mg/L 0.02 Zinc APHA 3111 A+B BDL mg/L 5 Fluoride APHA 3111 A+B BDL mg/L 0.001 Mercury APHA 3112 A+B BDL mg/L 0.001 Total Chromium APHA 3114 B BDL mg/L 0.05 Arsenic APHA 3114 B BDL mg/L 0.01 Total Coliform Count IS 1622:1981 (Reaff: 2019) Absent MPN/100 ML -

Page 2 of 2

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BDL: Below detection limit

Checked By:

Virat Global Lab Authorized Signatory

D. K. Yadav Lab In-charge



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TEST REPORT CODE: VGL/W/23/03/21/99-05

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT- HAMIRPUR, (U.P)-210341

Location of Sample

NEAR PACHING PLANT GROUND WATER

Sample Description Date & Time of Sampling

20.03.2023 2:25 PM

Sample Collected by

VGL STAFF

Environmental Condition (Temp. & RH)

: 30.5 °C & 57%

Sample Packing

: SEALED

Sample Id No.

: 0099-05

Laboratory Sample Receiving Date

: 21.03.2023

Duration of Sample Analysis

: 21.03.2023 TO 27.03.2023

Method of Sampling

: APHA 1060B

TEST RESULTS

Sr.	Parameters	Test Method	Result	Unit	Limit as per IS 10500:1991 (Reaff:2012)	
No.	Tarameters	Tose Macinos	TWO SET		Desirable	Permissible
1.	pH	APHA 4500H+A+B	7.63	-	6.5-8.5	No relaxation
2.	Temperature	APHA 2550-A+B	29.3	°C	Not Specified	Not Specified
3.	Colour	APHA 2120-B	<5.0	Hazen	5	15
4.	Turbidity	APHA 2130-A+B	<1.0	NTU	1	5
5.	Odour	APHA 2150-B	Agreeable	-	Agreeable	Agreeable
6.	Alkalinity	APHA 2320-A+B	120.8	mg/L	200 -	600
7.	Total Dissolved Solids	APHA2540-C	492.0	mg/L	500	2000
8.	Total Hardness	APHA 2340 A+C	224.0	mg/L	200	600
9.	Calcium	APHA 3500 Ca- A+B	23.42	mg/L	75	200
10.	Magnesium	APHA 3500 Mg A+B	12.02	mg/L	30	100
11.	Sodium	APHA 3500 Na, A+B	17.0	mg/L	-	-
12.	Phosphate	APHA 4500-SO42- E	0.52	mg/L	-	-
13.	Sulfate	APHA 4500-PD	34.6	mg/L	200	400
14.	Potassium	APHA 3500 K, A+B	10.0	mg/L	-	-

Page 1 of 2

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Checked By:

Lab In-charge

Virat Global Lab Address: Ground Floor, Khasra No.973, BDS Hostel Campus, Opp. Gate No.2 CRPF Camp,



TEST REPORT CODE: VGL/W/23/03/21/99-05

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WATER)

TEST RESULTS

		120	ILLOUDIE	,		
15.	Nitrate Nitrogen	APHA 4500-NO3-B	9.7	mg/L	45.0	-
16.	Free Residual Chlorine	APHA 4500-CI B	BDL	mg/L	0.2	1.0
17.	Chloride	APHA 4500 Cl A+B	32.4	mg/L	250	1000
18.	Boron	APHA 4500 B A+C	BDL	mg/L	0.5	1.0
19.	Copper	APHA 3111 A+B	BDL	mg/L	0.05	1.5
20.	Cadmium	APHA 3111 A+B	BDL	mg/L	0.003	No relaxation
21.	Iron	APHA 3500 Fe B	0.26	mg/L	0.3	No relaxation
22.	Lead	APHA 3111 A+B	BDL	mg/L	0.01	No relaxation
23.	Nickel	APHA 3111 A+B	BDL	mg/L	0.02	No relaxation
24.	Zinc	APHA 3111 A+B	BDL	mg/L	5	15
25.	Fluoride	APHA 4500-C	0.73	mg/L	1.0	1.5
26.	Mercury	APHA 3112 A+B	BDL	mg/L	0.001	No relaxation
27.	Total Chromium	APHA 3111 A+B	BDL	mg/L	0.05	No relaxation
28.	Arsenic	APHA 3114B	BDL	mg/L	0.01	0.05
29.	Total Coliform Count	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 MIL	5 <u>2</u>	1
30.	Fecal coliform	IS 1622:1981 (Reaff. 2019)	Absent	MPN/100 ML	18	-

Page 2 of 2

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BDL: Below detection limit

Checked By

Virat Global Lab Authorized Signatory

D. K. Yadav Lab In-charge

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TEST REPORT CODE: VGL/WW/23/03/21/84-01

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WASTE WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCËM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT- HAMIRPUR, (U.P)-210341

Location of Sample

STP OUTLET

Sample Description Date & Time of Sampling WASTE WATER

02:35 PM

Sample Collected by

20.03.2023

Environmental Condition (Temp. & RH)

VGL STAFF : 30.7°C & 58%

Sample Packing Sample Id No.

Method of Sampling

: SEALED

Laboratory Sample Receiving Date

0084-01 : 21.03.2023

Duration of Sample Analysis

21.03.2023 TO 27.03.2023

APHA 1060B

TEST RESULTS

SI.	Parameters	Test Method	RESULT	Unit	G.S.R 422(E)
No.				*	Desirable Limit
1.	Colour	APHA 2120-B	10.0	(Hazen unit)	=
2.	Conductivity	APHA 2110, A+B	1250.0	μs/cm	=
3.	pН	APHA 4500 H+B	7.78	-	5.5-9.0
4.	Total Dissolved Solids	APHA 2540C	758.0	mg/L	-
5.	Dissolved Oxygen	APHA 4500 C	5.2	mg/L	4.0
6.	Biochemical Oxygen Demand 3days at 27 °C	APHA 5210 B	14.4	mg/L	30.0
7.	Chemical Oxygen Demand	APHA 5220 B	70.0	mg/L	250.0
8.	Oil & Grease	APHA 5520 B	BDL	mg/L	10.0
9.	Alkalinity	APHA 2320 A+B	360.0	mg/L	
10.	Total Hardness	APHA 2340-C	324.0	mg/L	-
11.	Calcium	APHA 2340 C	84.0	mg/L	
12.	Magnesium	APHA 3500	17.2	mg/L	-
13.	Sodium	APHA 3500 Na-B	62.0	mg/L	-

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TEST REPORT CODE: VGL/WW/23/03/21/84-01

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WASTE WATER)

14.	Potassium	APHA 3500- K	17.0	mg/L	
15.	Fluoride	APHA (4500 FC & D	0.86	mg/L	2.0
16.	Sulphate	APHA 4500- SO4E	62.0	mg/L	:#
17.	Nitrate Nitrogen	APHA 4500-NO B: 4-122	22.56	mg/I.	10.0
18.	Chloride	APHA 4500-CI B	88.0	mg/L	1000.0
19.	Iron	APHA 3500 Fe B	0.38	mg/L	3.0
20.	Phosphate	APHA 4500 - P	4.85	mg/L	5.0
21.	Copper	APHA 3111-A+ B	BDL	mg/L	2.0
22.	Mercury	APHA 3111 A+B	BDL	mg/L	0.01
23.	Cadmium	APHA 3111 A+B	BDL	mg/L	2.0
24.	Arsenic	APHA 3114 B	BDL	mg/L	0.2
25.	Hexavalent Chromium	APHA 3500 Cr B	BDL	mg/L	0.1
26.	Cyanide	APHA 4500 CN- D	BDL	mg/L	0.2
27.	Lead	APHA 3111 A+B	BDL	mg/L	0.1
28.	Selenium	IS 3025 (Part 56)	BDL	mg/L	0.05
29.	Zinc	APHA 3111-A+ B	0.27	mg/L	5.0
30.	Aluminum	APHA 3111-A+B	BDL	mg/L	•
31.	Boron)	IS 3025 (Part57)	BDL	mg/L	
32.	Phenolic Compounds	IS 3025 (Part 43)	BDL	mg/L	1.0
33.	Free Residual Chlorine	APHA 4500-CI B	BDL	mg/L	1.0
34.	Sodium Absorption Ratio	APHA 3500 Na	1.07	mg/L	=
35.	Total Coliform Count	IS 1622:1981 (Reaff. 2019)	280.0	MPN/100 ML	1000

Page 1 of 2

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TEST REPORT CODE: VGL/WW/23/03/21/84-02

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (WASTE WATER)

Name and Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT- HAMIRPUR, (U.P)-210341

Location of Sample Sample Description

STP INLET WASTE WATER

Date & Time of Sampling

20.03.2023

02:35 PM

Sample Collected by

Environmental Condition (Temp. & RH)

VGL STAFF 30.5°C & 58%

Sample Packing Sample Id No.

SEALED

Laboratory Sample Receiving Date

0084-02

Duration of Sample Analysis

21.03.2023

Method of Sampling

21.03.2023 TO 27.03.2023

APHA 1060B

TEST RESULTS

SI. NO.	PARAMETERS	TEST METHOD	RESULT	* UNIT
1.	Colour	APHA 2120-B	30.0	(Hazen unit)
2.	Conductivity	APHA 2110, A+B	2062.5	μs/cm
3.	рН	APHA 4500 H+B	7.79	
4.	Total Dissolved Solids	APHA 2540C	1250.0	mg/L
5.	Dissolved Oxygen	APHA 4500 C	3.5	mg/L
6.	Biochemical Oxygen Demand 3days at 27 °C	APHA 5210 B	90.0	mg/L
7.	Chemical Oxygen Demand	APHA 5220 B	432.0	mg/L
8.	Oil & Grease	APHA 5520 B	BDL	mg/L
9.	Alkalinity	APHA 2320 A+B	650.0	mg/L
10.	Total Hardness	APHA 2340-C	510.0	mg/L
11.	Calcium	APHA 2340 C	80.3	mg/L
12.	Magnesium	APHA 3500	25.8	mg/L
13.	Sodium	APHA 3500 Na-B	77.00	mg/L

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BDL: Below detection

Virat Global Lab

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Authorized Signatory CO coccar

Lab In-charge

Checked By:



TEST REPORT CODE: VGL/WW/23/03/21/84 - 02

TEST REPORT (WASTE WATER)

14.	Potassium	APHA 3500- K	25.0	mg/L
15.	Fluoride	APHA (4500 FC & D	1.05	mg/L
16.	Sulphate	APHA 4500- SO4E	80.53	mg/L
17.	Nitrate Nitrogen	APHA 4500-NO" B: 4- 122	30.34	mg/L
18.	Chloride	APHA 4500-C1 B	158.0	mg/L
19.	Iron	APHA 3500 Fe B	0.72	mg/L
20.	Phosphate	APHA 4500 - P	11.26	mg/L
21.	Copper	APHA 3111-A+ B	BDL	mg/L
22.	Mercury	APHA 3111 A+B	BDL	mg/L
23.	Cadmium	APHA 3111 A+B	BDL	mg/L
24.	Arsenic	APHA 3114 B	BDL	mg/L
25.	Hexavalent Chromium	APHA 3500 Cr B	BDL	mg/L
26.	Cyanide	APHA 4500 CN- D	BDL	mg/L
27.	Lead	APHA 3111 A+B	BDL	mg/L
28.	Selenium	IS 3025 (Part 56)	BDL	mg/L
29.	Zinc	APHA 3111-A+ B	0.42	mg/L
30.	Aluminum	APHA 3111-A+ B	BDL	mg/L
31.	Boron)	IS 3025 (Part57)	BDL	mg/L
32.	Phenolic Compounds	IS 3025 (Part 43)	BDL	mg/L
33.	Free Residual Chlorine	APHA 4500-Cl B	BDL	mg/L
34.	Sodium Absorption Ratio	APHA 3500 Na	3.87	mg/L
35.	Total Coliform Count	IS 1622:1981 (Reaff. 2019)	8400.0	MPN/100 MI

Page 1 of 2

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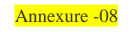
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Virat Global Lab **Authorized Signatory**

D. K. Yadav Lab In-charge





An Analytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/N/23/03/07/0187-01

TEST REPORT ISSUE DATE: 11.03.2023

TEST REPORT (NOISE)

Name and Address of Customer :

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

1,00

VILLAGE-INGOHTA, TEHSIL-HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 01

Date & Duration of Sampling

06.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date

07.03.2023

Sample Processing Date

07.03.2023

Sample Id No.

0187-01

Instrument Used

NOISE METER (MAKE-CASELLA, MODEL-CEL-62X, SI. NO.-4712656)

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1 Day Time Noise Level		Leq: dB (A)	72.3	75	
2 Night Time Noise level		Leq: dB (A)	58.5	70	

Remark: Day time is reckoned in between 06.00 A M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A M.

Page 1 of 1

Note:

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

Any discrepancy in test result should be reported within 15 Days.

4. The above results are related to the tested sample only.

Checked By:

Virat Global Lab

Authorized Signatory

D. K. Yadav



Sin Sinalytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/N/23/03/07/0187-02

TEST REPORT ISSUE DATE: 11.03.2023

TEST REPORT (NOISE)

Name and Address of Customer :

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED) VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

1,0

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 02

Date & Duration of Sampling

06.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date

07.03.2023

Sample Processing Date

07.03.2023

Sample Id No.

0187-02

Instrument Used

NOISE METER (MAKE-LUTRON, MODEL-SL-4033SD, SI. NO.-Q665387)

AMBIENT NOISE RESULT

SI. NO. TEST PARAMETER		UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1	Day Time Noise Level	Leq: dB (A)	70.8	75	
2	Night Time Noise level	Leq: dB (A)	56.2	70	

Remark: Day time is reckoned in between 06.00 A M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A M.

Page 1 of 1

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Any discrepancy in test result should be reported within 15 Days.
 The above results are related to the tested sample only.

Checked By

Signatory Lab In-charge



RAT GLOBAL LA

An Analytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/N/23/03/07/0187-03

TEST REPORT ISSUE DATE: 11.03.2023

TEST REPORT (NOISE)

Name and Address of Customer M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

. 40

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location TOWER NO. 03

06.03.2023 & 24 Hrs. Date & Duration of Sampling

VGL STAFF Sampling Done by

IS:9989 Method of Sampling

07.03.2023 Sample Receiving Date 07.03.2023 Sample Processing Date

0187-03 Sample Id No.

NOISE METER (MAKE-CASELLA, MODEL-CEL-62X, SI. NO.-4712656) Instrument Used

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1 Day Time Noise Level		Leq: dB (A)	72.3	75	
2	Night Time Noise level	Leq: dB (A)	58.5	70	

Remark: Day time is reckoned in between 06.00 A M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A.M.

Page 1 of 1

Checked By:

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Virat Global Lab

Authorized Signatory

D. K. Yadav Lab In-charge



Sen Senalytical Laboratory

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TEST REPORT CODE: VGL/N/23/03/07/0187-04

TEST REPORT ISSUE DATE: 11.03.2023

TEST REPORT (NOISE)

Name and Address of Customer : N

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

1,4

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

NEAR WTP

Date & Duration of Sampling

06.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date

07.03.2023

Sample Processing Date

07.03.2023

Sample Id No.

0187 - 04

Instrument Used

NOISE METER (MAKE-LUTRON, MODEL-SL-4033SD, SI. NO.-Q665387)

AMBIENT NOISE RESULT

SI. NO. TEST PARAMETER		UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1	Day Time Noise Level	Leq: dB (A)	73.4	75	
2	Night Time Noise level	Leq: dB (A)	55.6	70	

Remark: Day time is reckoned in between 06.00 A M, and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A M.

Page 1 of 1

Note:

Checked By:

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3. Any discrepancy in test result should be reported within 15 Days.

4. The above results are related to the tested sample only.

Virat Global Lab

Authorized Signatory

D. K. Yadav



An Analytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/N/23/03/21/0205-01

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (NOISE)

Name and Address of Customer :

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL-HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 01

Date & Duration of Sampling

20.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date Sample Processing Date

21.03.2023 21.03.2023

Sample Id No.

0205 - 01

Instrument Used

NOISE METER (MAKE-CASELLA, MODEL-CEL-62X, SI. NO.-4712656)

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1 Day Time Noise Level		Leq: dB (A)	73.7	75	
2	Night Time Noise level	Leq: dB (A)	63.4	70	

Remark: Day time is reckoned in between 06,00 A.M. and 10,00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A M.

Page 1 of 1

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Checked By:

Virat Global Lab

Authorized Signatory

-dage Authorised Signatory D. K. Yadav



An Analytical Laboratory

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TEST REPORT CODE: VGL/N/23/03/21/0205-02

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (NOISE)

Name and Address of Customer :

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED) VILLAGE-INGOHTA, TEHSIL- HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 02

Date & Duration of Sampling

20.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

Method of Sampling

IS:9989

Sample Receiving Date
Sample Processing Date

21.03.2023 21.03.2023

Sample Id No.

0205-02

Instrument Used

NOISE METER (MAKE-LUTRON, MODEL- SL-4033SD, SL NO.-Q665387)

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1 Day Time Noise Level		Leq: dB (A)	71.5	75	
2	Night Time Noise level	Leq: dB (A)	54.8	70	

Remark: Day time is reckoned in between 06.00 A.M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A.M.

Page I of

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Checked By:

Virat Global Lab

Authorized Signatory

Authorised Signatory

D. K. Yadav

Lab In-charge



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TEST REPORT CODE: VGL/N/23/03/21/0205-03

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (NOISE)

Name and Address of Customer :

M/s JAYKAYCEM (CENTRAL) WORKS.

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED) VILLAGE-INGOHTA, TEHSIL-HAMIRPUR,

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

TOWER NO. 03

Date & Duration of Sampling

20.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date

21.03.2023

Sample Processing Date

21.03.2023

Sample Id No.

0205-03

Instrument Used

: NOISE METER (MAKE-CASELLA, MODEL-CEL-62X, SI. NO.-4712656)

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
ì	Day Time Noise Level	Leq: dB (A)	68.7	75	
2	Night Time Noise level	Leq: dB (A)	55.3	70	

Remark: Day time is reckoned in between 06.00 A M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A M.

Page 1 of 1

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Checked By:

Virat Global Lab

Authorized Signatory

to therech Authorised Signatory D. K. Yaday



An Analytical Laboratory

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TEST REPORT CODE: VGL/N/23/03/21/0205 - 04

TEST REPORT ISSUE DATE: 27.03.2023

TEST REPORT (NOISE)

Name and Address of Customer

M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR.

DISTRICT: HAMIRPUR, (U.P)-210341

Sampling Location

: NEAR WTP

Date & Duration of Sampling

20.03.2023 & 24 Hrs.

Sampling Done by

VGL STAFF

Method of Sampling

IS:9989

Sample Receiving Date

Sample Processing Date

21.03.2023

Sample Id No.

21.03.2023 0205 - 04

Instrument Used

NOISE METER (MAKE-LUTRON, MODEL- SL-4033SD, Sl. NO.-Q665387)

AMBIENT NOISE RESULT

SI. NO.	TEST PARAMETER	UNIT	RESULTS	SPECIFICATION/LIMIT (AS PER CPCB)	
1	Day Time Noise Level	Leq: dB (A)	70.1	75	
2 Night Time Noise level		Leq: dB (A)	57.4	70	

Remark: Day time is reckoned in between 06.00 A.M. and 10.00 P.M. Night time is reckoned in between 10.00 P.M. and 06.00 A.M.

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Any discrepancy in test result should be reported within 15 Days.

The above results are related to the tested sample only

Checked By:

Virat Global Lab

Authorized Signatory

Colocco ised Signatory

D. K. Yadav Lab In-charge



Jaykaycem (Central) Ltd.

(CIN: U72305UP1987PLC009162)

(Wholly Owned Subsidiary of JK Cement LTD.)

Annexure No. 09

Phone : +91-512-2371478
Fax (Office) : +91-512-2399854

Telefax : +91-512-2332665
E-mail : prabhat.srivastava@jkcement.com

Registered Office:

Kamla Tower, Kanpur-208 001 (U.P.) INDIA

JAYKAYCEM (CENTRAL) LIMITED

CORPORATE ENVIRONMENT POLICY

"Jaykaycem (Central) Limited" is an energy and environmental conscious organization. Our environment policy is representation of Company's vision towards sustainable Development and green business ambitions to make net positive contributions to People, Planet and Stakeholders-and compliance of all applicable environmental laws. We are committed to ensure continuous improvement of environmental performance through:

- 1. Optimum and sustainable extraction & utilization of natural resources.
- 2. Conducting all the activities & operation of the company in accordance with all applicable environmental laws, regulations and applicable codes of standards.
- 3. Implementation of state of the art technology to minimize the impact on environment.
- 4. Continuous efforts to reduce the GHG emission by use of AFR & agro waste, use of green power (RE and waste heat recovery systems), use of alternative blending materials in cement, energy efficiency measures and implementation of feasible innovative technologies.
- 5. Continuous efforts to minimize the fresh water utilization via rain water harvesting, recycling & reuse of waste water and contributing towards water positivity and neutrality.
- 6. Implementation of environmental management plan to minimize or prevent the release of pollutants to the environment (air, water, and soil) by our operations and compliance of applicable environmental legislations.
- 7. Greenbelt development for improvement in local bio-diversity and conservation through association with local communities, authorities and other stakeholders.
- 8. Involving the Employees, Suppliers, Vendors, Customers, Clients and other Business Associates to promote awareness among them for their responsibility to achieve our sustainable Goals.
- 9. Creating awareness among all stakeholders including employees, customers, vendors and supplier for environmental issues as well as compliance of relevant environmental legislation.
- Reporting of compliances, non-compliances and violations of environmental norms to the
 concerned authority and also to our stakeholders with measures to address such non-compliance
 on priority.

For Jaykaycem (Central) Ltd.

began,

Ajay Kumar Saraogi Managing Director

Date: 25th May 2021





Jaykaycem (Central) Ltd.

(CIN: U72305UP1987PLC009162)

(Wholly Owned Subsidiary of JK Cement LTD.)

Phone Fax (Office) : +91-512-2371478 to 81 : +91-512-2399854

: +91-512-2332665

Telefax E-mail

: prabhat.srivastava@jkcement.com

Registered Office:

Kamla Tower, Kanpur-208 001 (U.P.) INDIA

ENVIRONMENT MANAGEMENT SYSTEM

1. LEGAL & OTHER REQUIREMENTS

- a) IMS certification and establishment a procedure to identify, access and update legal and other requirements that are applicable to the environmental aspects / impacts. The list of legal and other requirements applicable to our operations are maintained separately and are communicated to our stakeholders. Main legal requirements are as follows:
 - Environmental, Forest and Wildlife acts & rules
 - ➤ Mines acts & rules
 - Factory acts & rules
 - ➤ Boiler acts & rules

2. OPERATIONAL CONTROL PROCEDURES

- a) We have identified our operations and activities that are associated with Environmental aspects and OHS risks in line with our Environmental Policy.
 - We have established and maintained SOP's to check out the deviations from Environment Management System.
 - We have maintained rule and regulation register comply with legal and other requirement.
 - We ensure to review control measures and SOP's on regular intervals, effectiveness of system checked by IMS audit and necessary implement.

b) Relevant Operation Control Measures

- Limestone mines operation- Wet drilling, controlled blasting, maintenance of HEMM, dry fog system at crusher, maintenance and water spray on haul roads etc.
- Clinkerization- Covered storage of raw materials & fuel, Silos for storage of clinker and cement, use of high efficient pollution control measures such as ESP, Bag house, bag filters at all transfer points, coved conveyors, De-NOx system, concreting roads and movement area, vacuum sweeping, ctc.
- AFR/Plastic Waste Handling System: "State of the Art", fully automated co-processing facilities for receiving, pre-processing, shredding and feeding system of all types of waste materials such as plastic waste, Agro waste, FMCG waste, RDF/SCF/MSW, industrial solid waste mix and liquid waste mix etc.
- Cement Grinding & Packing- Bag Filters at all transfer points, storage of fly ash in silo
 and pneumatic Fly ash handling, automatic bag filing machines, use of tarpaulin to each
 truck and wagon and vacuum sweeping machine.
- Utility operation- Management of waste/used oil, oily wastes and management by 100% recycling/ sold to authorized recycler in process to maintain ZLD and treatment of domestic sewage water in STP to use for plantation and process.



Sites:

Villages : Kakra, Kamtana, Judi, Saptai, Devri-Purohit, Devra, Tehsil – Amanganj, District – Panna, M.P. INDIA.

Village: Ingotha, Tehsil: Hamirpur, District: Hamirpur, U.P. INDIA



Date: 25th May 2021

Jaykaycem (Central) Ltd.

(CIN: U72305UP1987PLC009162)

(Wholly Owned Subsidiary of JK Cement LTD.)

Phone Fax (Office) : +91-512-2371478 to 81

: +91-512-2399854 : +91-512-2332665

Telefax :+91-512-2332665 E-mail :prabhat.srivastava@jkcement.com

Registered Office:

Kamla Tower, Kanpur-208 001 (U.P.) INDIA

 General- Dust control by good housekeeping & maintenance, use of dust extraction and recycling systems to remove dust from work areas, contractor activities and task observations. Use of proper personal protective equipment (PPE).

• Plantation in the project area, colony, Quarry and nearby area with native species.

For Jaykaycem (Central) Ltd.

OKJOY'

Ajay Kumar Saraogi Managing Director



Sites:

Villages: Kakra, Kamtana, Judi, Saptai, Devri-Purohit, Devra, Tehsil – Amanganj, District – Panna, M.P. INDIA. Village: Ingotha, Tehsil: Hamirpur, District: Hamirpur, U.P. INDIA



Jaykaycem (Central) Ltd.

(CIN: U72305UP1987PLC009162)

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Telefax E-mail

: prabhat.srivastava@jkcement.com

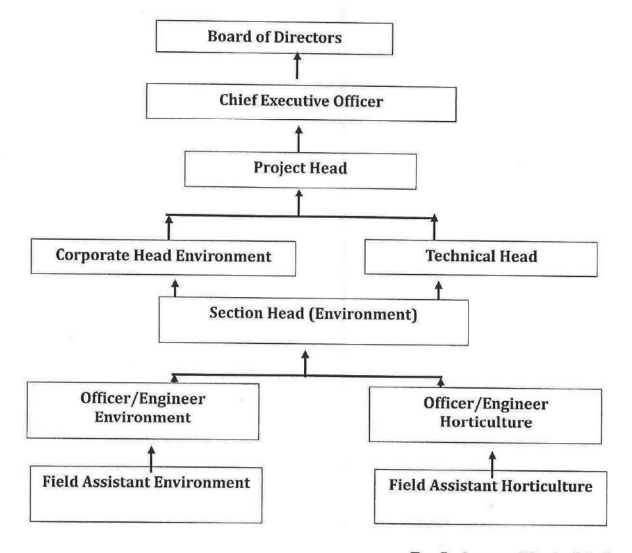
Registered Office:

Kamla Tower, Kanpur-208 001 (U.P.) INDIA

3. ROLES & RESPONSIBILITIES FOR EMS

Roles and responsibilities of various personnel, who manage, perform and verify the activities and their impacts on environment and/or OH&S have been defined by the top management as per hierarchy or administrative order by board of directors.

The below organizational structure Management Cell is responsible for any non-compliance/infringement/deviation/violation of the environmental or forest norms under the supervision of Board of Directors.



For Jaykaycem (Central) Ltd.

orday'

Ajay Kumar Saraogi Managing Director

Date: 25th May 2021



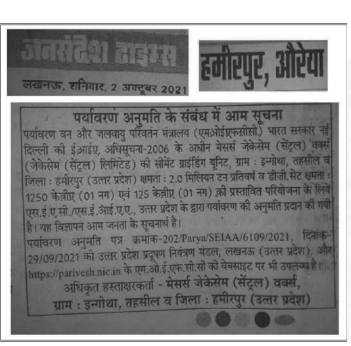
Sites:

Villages: Kakra, Kamtana, Judi, Saptai, Devri-Purohit, Devra, Tehsil - Amanganj, District - Panna, M.P. INDIA.

Village : Ingotha, Tehsil: Hamirpur, District: Hamirpur, U.P. INDIA

Annexure No. 10
Proposed Clinker Grinding Unit, Village: - Ingotha, Tehsil & District: - Hamirpur (UP)

Advertisement in 02 Local News Papers for Environment Clearance of







Jaykaycem (Central) Ltd.

(CIN: U72305UP1987PLC009162)

(Wholly Owned Subsidiary of JK Cement LTD.)

Phone Fax (Office) Telefax : +91-512-2371478 to 81 : +91-512-2399854 : +91-512-2332665

Telefax E-mail

: prabhat srivastava@kcement.com

Dated: 30.09.2021

Registered Office:

Kamla Tower, Kanpur-208 001 (U.P.) INDIA

Ref. No.: HM/EMD/MoEF/F 01/007

प्रति

क्लेक्टर महोदय.

जिला- हमीरपुर (उत्तर प्रदेश)

1-10-21

विषय— पर्यावरण अनुमित सूचना— पर्यावरण वन और जलवायु परिवर्तन मंत्रालय (एम.ओ.ई.एफए सी.सी.) भारत सरकार नई दिल्ली की ई.आई.ए. अधिसूचना —2006 के अधीन मैसर्स जेकेसेम (सेंट्रल) वर्क्स जिंकेसेम (सेंट्रल) लिमिटेड) की सीमेंट ग्राइंडिंग यूनिट, ग्रामः इन्गोथा, तहसील व जिला : हमीरपुर (उत्तर प्रदेश) क्षमता : 2.0 मिलियन टन प्रतिवर्ष व डी.जी. सेट क्षमता : 1250 के.वी.ए (01 नग)।

सन्दर्भ - पर्यावरण स्वीकृति पत्र क्रमांक - 202/ Parya/6109/SEIAA/2021, दिनाँक - 29/09/2021.

महोदय,

आपको सूचित किया जाता है कि पर्यावरण वन और जलवायु परिवर्तन मंत्रालय (एम.ओ.ई.एफ, सी.सी.) भारत सरकार नई दिल्ली की ई.आई.ए. अधिसूचना—2006 के अधीन मैसर्स जेकेसेम (सेंट्रल) वर्क्स [जेकेसेम (सेंट्रल) लिमिटेड] की सीमेंट ग्राइंडिंग यूनिट, ग्राम : इन्गोथा, तहसील व जिला : हमीरपुर (उत्तर प्रदेश) क्षमता : 2.0 मिलियन टन प्रतिवर्ष व डी.जी. सेट क्षमता : 1250 के.वी.ए. (01 नग) एवं 125 के.वी.ए. (01 नग) की प्रस्तावित परियोजना के लिए एस.ई. ए.सी. / एस.ई.आई.ए.ए. (उत्तर प्रदेश) के द्वारा पर्यावरण अनुमति प्रदान की गई है।

वास्ते मैसर्स जेकेसेम (सेंट्रल) वर्क्स हमीरपुर

Bynal.

महाप्रबन्धक, अधिकृत हस्ताक्षरकर्ता

संलग्नक- पर्यावरण स्वीकृति पत्र क्रमांक 202/ Parya/6109/SEIAA/2021, दिनॉक - 29/09/2021.

प्रतिलिपि-

1. सरपंच / सचिव ग्राम पंचायते इन्सीयाः तहसील व जिला : हमीरपुर (उत्तर प्रदेश)

2. मुख्य कार्यपालन अधिकारी जिला पंचायत, जिल

Village : Ingotha, Tehsil: Hamirpur, District: Hamirpur, U.P. INDIA

3. महाप्रबन्धक, जिला उद्योग केन्द्र, जिला : हमीरपुर (उत्तर प्रदेश)_



Sites: Villages : Kakra, Kamtana, Judi, Saptai, Devri-Purohit, Devra, Tehsil – Amanganj, District – Panna, M.P. INDIA.

Annexure -12



An Analytical Laboratory

Recognized by MoEF & CC, Accredited by ISO/IEC-17025:2017 (NABL) (An ISO 9001:2015, 14001:2015 & 45001:2018 Certified Company)

TEST REPORT CODE: VGL/ST/23/03/07/0140-1

TEST REPORT ISSUE DATE: 11.03.2023

TEST REPORT OF STACK EMISSION MONITORING

Name & Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

1:40 PM

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT- HAMIRPUR, (U.P)-210341

Sample Collected by

: VGL STAFF

Date of Sampling & Time

06.03.2023

Duration of Monitoring

: 45.0 MIN.

Sample Id No.

0140-1

Date of Sample Receiving Date of Sample Processing 07.03.2023

Source of Emission

07.03.2023 CEMENT MILL

Sampling Method

: IS:11255

Instrument Used

STACK MONITORING KIT

Details of Stack

Material of Construction

: M.S.

Stack Attached to

: BAG FILTER

Stack Height

т

i) Above the Ground Level (m)ii) Above the Platform Hight Level (m)

: 54.0

Stack Top

: 43.0

v ... p. v.

: CIRCULAR

Inside Dia Meter of Stack Sampling port (m): 4.2 Cross Sectional Area of Duct/ Stack (m2) : 13.3

Ambient Temperature (oC)

: 13.85 : 29.0

Flue Gas Temperature (oC)

: 95.0

Exit Velocity of Flue Gas (m/sec.)

: 6.8

Flow Rate (Nm3/sec.)

: 74.32

APCD if Any

: BAG FILTER

TEST RESULTS

SL. NO.	TESTS CONDUCTED	UNIT	METHOD	POLLUTANT CONCENTRATION	SPECIFICATION / LIMIT (AS PER CPCB)
1.	Particulate Matter (PM)	(mg/Nm³)	IS:11255 (Part-1)	23.30	30.0

Page 1 of 1

Note:

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

Any discrepancy in test result should be reported within 15Days.

Checked By

Virat Global Lab

Authorized Signatory

D. K. Yadav Lab In-charge



An Analytical Laboratory

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TEST REPORT CODE: VGL/ST/23/03/14/0147-01

TEST REPORT ISSUE DATE: 20.03.2023

TEST REPORT OF STACK EMISSION MONITORING

Name & Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT- HAMIRPUR, (U.P)-210341

DISTRICT-HAN

Sample Collected by Date of Sampling & Time VGL STAFF 13.03.2023

2:20 PM

Duration of Monitoring

45.0 MIN.

Sample Id No.

00178-02

Date of Sample Receiving

14.03.2023

Date of Sample Processing Source of Emission : 14.03.2023

Sampling Method

: CEMENT MILL : IS:11255

Instrument Used

STACK MONITORING KIT

Details of Stack

Material of Construction

: M.S.

Stack Attached to

: BAG FILTER

Stack Height

i) Above the Ground Level (m)

: 54.0

ii)Above the Platform Hight Level (m) Stack Top : 43.0 : CIRCULAR

Inside Dia Meter of Stack Sampling port (m)

: 4.2

Cross Sectional Area of Duct/ Stack (m2)

: 13.85 : 30.0

Ambient Temperature (oC)
Flue Gas Temperature (oC)

: 92.0

Exit Velocity of Flue Gas (m/sec.)

: 7.1

Flow Rate (Nm3/sec.)

: 78.23

APCD if Any

: BAG FILTER

TEST RESULTS

SL. NO.	TESTS CONDUCTED	UNIT	метнор	POLLUTANT CONCENTRATION	SPECIFICATION / LIMIT (AS PER CPCB)
1.	Particulate Matter (PM)	(mg/Nm³)	IS:11255 (Part-1)	22.40	30.0

Page 1 of 1

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

Any discrepancy in test result should be reported within 15Days.
 The above Results are related to the tested sample only.

- Mary

Virat Global Lab

Authorised Signatory D. K. Yadav Lab In-charge



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TEST REPORT CODE: VGL/ST/23/03/21/0165-01

TEST REPORT ISSUE DATE: 25.03.2023

TEST REPORT OF STACK EMISSION MONITORING

Name & Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT- HAMIRPUR, (U.P)-210341

Sample Collected by : VGL STAFF

Date of Sampling & Time : 20.03.2023 & 12:40 PM

Duration of Monitoring : 45.0 MIN.
Sample Id No. : 0165-01
Date of Sample Receiving : 21.03.2023
Date of Sample Processing : 21.03.2023
Source of Emission : CEMENT MILL

Sampling Method : IS:11255

Instrument Used : STACK MONITORING KIT

Details of Stack

Material of Construction : M.S.

Stack Attached to : BAG FILTER

Stack Height

i) Above the Ground Level (m) : 54.0 ii) Above the Platform Hight Level (m) : 43.0 Stack Top : CIRCULAR

Inside Dia Meter of Stack Sampling port (m) : 4.2
Cross Sectional Area of Duct/ Stack (m2) : 13.85
Ambient Temperature (oC) : 30.2
Flue Gas Temperature (oC) : 97.0
Exit Velocity of Flue Gas (m/sec.) : 6.5

Flow Rate (Nm3/sec.) : 70.65 APCD if Any : BAG FILTER

TEST RESULTS

SL. NO.	TESTS CONDUCTED	UNIT	METHOD	POLLUTANT CONCENTRATION	SPECIFICATION / LIMIT (AS PER CPCB)
1.	Particulate Matter (PM)	(mg/Nm³)	IS:11255 (Part-1)	22.80	30.0

Page 1 of 1

Note:

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

Any discrepancy in test result should be reported within 15Days.
 The above Results are related to the tested sample only.

TO DE LOCALIDADE ONLY

Authorized Signatory ab

Authorized Signatory

Lab In-charge



An Analytical Paboratory

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TEST REPORT CODE: VGL/ST/23/03/28/165-02

TEST REPORT ISSUE DATE: 04.04.2023

TEST REPORT OF STACK EMISSION MONITORING

Name & Address of Customer

: M/s JAYKAYCEM (CENTRAL) WORKS,

(A UNIT OF JAYKAYCEM (CENTRAL) LIMITED)

VILLAGE-INGOHTA, TEHSIL- HAMIRPUR, DISTRICT- HAMIRPUR, (U.P)-210341

Sample Collected by : VGL STAFF

Date of Sampling & Time : 27.03.2023 & 2:10 PM

Duration of Monitoring : 45.0 MIN.

Sample Id No. : 0165-02

Date of Sample Receiving : 28.03.2023

Date of Sample Processing : 28.03.2023

Source of Emission : CEMENT MILL

Sampling Method : IS:11255

Instrument Used : STACK MONITORING KIT

Details of Stack

Material of Construction : M.S.

Stack Attached to : BAG FILTER

Stack Height

i) Above the Ground Level (m) : 54.0 ii) Above the Platform Hight Level (m) : 43.0

Stack Top : CIRCULAR

Inside Dia Meter of Stack Sampling port (m) : 4.2

Cross Sectional Area of Duct/ Stack (m2) : 13.85

Ambient Temperature (oC) : 29.0

Flue Gas Temperature (oC) : 98.0

Exit Velocity of Flue Gas (m/sec.) : 7.3

Flow Rate (Nm3/sec.) : 79.14

APCD if Any : BAG FILTER

TEST RESULTS

SL. NO.	TESTS CONDUCTED	UNIT	METHOD	POLLUTANT CONCENTRATION	SPECIFICATION / LIMIT (AS PER CPCB)
1.	Particulate Matter (PM)	(mg/Nm³)	IS:11255 (Part-1)	24.10	30.0

Page 1 of 1

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

Any discrepancy in test result should be reported within 15Days.
 The above Results are related to the tested sample only.

Checked By

Virat Global Lab Authorized Signatory

> Authorised Signatory D. K. Yadav