

### cement! sugar! refractories! power!

To Date: 14.05.2024 The Member Secretary, State Level Environment Impact Assessment Authority, Jharkhand Nursery Complex, Near Dhurwa Bus Stand, Dhurwa, Ranchi-Jharkhand -834004

Subject: Half yearly Environment Clearance (EC) Compliance report of Bokaro Cement Manufacturing Works unit of Dalmia Cement (Bharat) Limited for the period of October 2023 to March 2024.

Ref: EC Letter no: EC/SEIAA/2022-23/2646/2023/366, Ranchi, Date: 08.02.2023, EC Identification no.EC23B000JH199098

Dear Sir,

Please find enclosed herewith half yearly Environment Clearance compliance report of Bokaro Cement Manufacturing works unit of Dalmia Cement (Bharat) Limited, Bokaro, Jharkhand for the period of October '2023 to March '2024 for your kind perusal.

Thanking you.

Yours Sincerely,

For M/s. Dalmia Cement (Bharat) Limited. (Unit: Bokaro Cement Manufacturing works)

Pres wers

### **Authorized Signatory**

- 1. The Director, Ministry of Environment, Forest and Climate Change, 2nd Floor, Headquarter-Jharkhand State Housing Board, Harmu Chowk, Ranchi, Jharkhand - 834002
- 2. The Member Secretary, Central Pollution Control Board, Parivesh Bhavan, East Arjun Nagar, Delhi-110032
- 3. The Member Secretary, Jharkhand State Pollution Control Board, Township Administration Building, HEC Complex, Dhurwa, Ranchi-834004
- 4. Regional Environmental Officer, Jharkhand State Pollution Control Board Dhanbad, HIG-1, Sardar Patel Nagar, Hirapur Dhanbad-826001 Enclosed:
  - 1. EC Compliance Report
  - 2. Annexure -I to XIX

**Bokaro Cement Manufacturing Works** 

(A'unit of Dalmia Cement Bharat Limited)
Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro - 827014, Jharkhand, India T +91 6542 253 278 Toll Free 1800 2020 W www.dalmiacement.com CIN: U65191TN1996PLC035963 Registered Office: Dalmiapuram, District Tiruchirapalli, Tamil Nadu - 621651, India. A Dalmia Bharat Group company, www.dalmiabharat.com

# Bokaro Cement Manufacturing Works (A Greenfield Standalone Grinding Unit of Dalmia Cement (Bharat) Limited)

At Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand

## STATUS OF COMPLIANCE OF ENVIRONMENTAL CLEARANCE FROM OCTOBER 2023 TO MARCH 2024

EC Letter no: EC/SEIAA/2022-23/2646/2023/366, Ranchi, Date: 08.02.2023, EC Identification no.EC23B000JH199098

S. No.	EC Conditions	Compliance	
-	Specific Conditions		
i.	This Environmental Clearance is valid subject to the following condition below —  That this project has- a. Obtained all legal rights to operate at concerned place. b. Complied with all existing concerned laws of the land and c. Complied with the decisions of SEIAA on the issue of Environmental Clearance till date.	a. The project is located in Notified Industrial area. The land is allotted by JIADA to DCBL at Plot No. IV/A-7(P)4, Notified Bokaro Industrial Area Balidih Phase-4, Bokaro-827014, Jharkhand and is in possession of DCBL. b. All existing concerned laws are being complied. c. CTE and CTO obtained from JSPCB Ranchi for the construction and operation of the plant.	
I. Statut	ory Compliance		
1.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act. 1986, in case of the diversion of forest land for non- forest purpose involved in the project.	Not Applicable as there is No Forest land in plant area. The unit is located in notified Industrial area at JIADA, Bokaro, Jharkhand with due allocation through Govt of Jharkhand. Obtained all necessary statutory clearance to operate the plant.	
2.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not Applicable. This clause is not applicable to our unit, as there is no wild life sanctuary within 10 km radius of our unit. NOC of DFO Territorial & DFO Wildlife in this regard has been obtained vide Letter no. 3546 dated 21.12.2021 and 2058 dated 28.11.2021 respectively. The same was submitted during appraisal of plant and also is attached herewith as Annexure I & II.	

S. No.	EC Conditions	Compliance
3	The project proponent shall prepare a	Not Applicable
3	Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific conservation Plan/ Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with six- monthly compliance report. (in case of the presence of schedule –I species in the	The unit is located in notified industrial area at JIADA, Bokaro. There is no record of schedule –I species within 10 km radius of our unit. Hence this condition is not applicable.
	study area)	
4	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 with Our unit has obtained CTE from JSPCB, Ranchi vide letter no JSPCB/ HO/RNC/CTE- 15399804/2023/128, Dated 23.02.2023 and CTO obtained from JSPCB Ranchi vide letter no. JSPCB/HO/RNC/CTO-13611071/2023 /512 dated 22.03.2023 attached as Annexure-III &IV
5	The project proponent shall obtain the	Complied.
	necessary permission from the Central Ground Water Authority, in case of for drawl of ground water / from the competent authority concerned in case of drawl of surface water required for the project.	The permission for water connection has been obtained from JIADA and Drinking Water and Sanitation Sub-Division, Bokaro vide letter no 36 dated 13.04.2022. The same is attached herewith as an <b>Annexure-V</b> .
6	The project proponent shall obtain	To be complied.
	authorization under the Hazardous and other Waste Management Rules 2016 as amended from time to time.	Authorization under the Hazardous and other Waste Management Rules 2016 will be obtained.
7	No mining / activity shall be undertaken in the forest land or deemed forest without obtaining requisite prior forestry clearance.	Not Applicable
8	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India. Hon'ble High Court. Hon'ble NGT, MoEF&CC and any other Court of Law. If any, as may be applicable to this project.	Noted
9	Environmental clearance is subject to obtaining prior clearance from forestry and Wildlife angle including clearance from standing committee of NBWL, as	Not Applicable and EC has already been obtained

S. No.	EC Conditions	Compliance
	may be applicable to this project (in case	
	any fauna occurs/ is found in the project	
	area or if the area involves forest land or	
	wildlife habitat i.e. core zone of elephant	
	/tiger reserve etc. and or located within	
	10 km. of protected area.)	
10	The project proponent may apply	Not Applicable.
	simultaneously for forest and NBWL	
	clearance, in order to complete the	
	formalities without undue decay, which	
	till process on their respective merits, no	
	rights will vest in accrue to them unless all	
	clearance are obtained.	
II. Air qu	ality monitoring and preservation	
1	The project proponent shall install 24 x 7	Complied.
	continuous emission monitoring system	Continuous emission monitoring system at
	at process stacks to monitor stack	process stacks installed to monitor stack
	emission with respect to standards	emission with respect to standards
	prescribed in Environment (Protection)	prescribed in Environment (Protection)
	Rules 1986 vide G.S.R no 612 (E) dated 25	Rules 1986 vide G.S.R no 612 (E) dated 25
	August 2014 (Cement) and subsequent	August 2014 (Cement) and subsequent
	amendment dated 9 <sup>th</sup> May 2016 (Cement)	amendment dated 9 <sup>th</sup> May 2016 (Cement)
	and connected to SPCB and CPCB online	and connected to SPCB and CPCB online
	servers and calibrate these system from	servers. This will be regularly calibrated.
	time to time according to equipment	
	supplier specification through labs	
	recognized under Environment	
	(Protection) Act 1986 or NABL accredited	
	laboratories.	
2	The project proponent shall monitor	Complied With. Fugitive emission
	fugitive emissions in the plant premises at	monitoring report attached as per
	least once in every quarter through labs	Annexure: VI
	recognized under Environment	
_	(Protection) Act. 1986	
3	The project proponent shall install system	On line CAAQMS installed and regularly
	to carryout Ambient Air Quality	monitored .CAAQMS data regularly
	monitoring for common/criterion	transmitted to JSPCB and CPCB server.
	parameters relevant to the main	Manual Ambient air quality monitoring
	pollutants released (e.g. PM10 and PM2.5	report attached as per Annexure: VII
	in reference to PM emission, and SO2 and	
	NOx in reference to SO2 and NOx	
	emission) within and outside the plant	
	area at an angle of 120-degree each)	
	covering upwind and downwind	

S. No.	EC Conditions	Compliance
	directions. (case to case basis small plant:	
	Manual: large plants: Continuous)	
4	The project proponent shall submit	Complied with.
	monthly summary report of continuous	Stack emission and AAQM regularly
	stack emission and air quality monitoring	monitored. Monitored reports are being
	and results of manual stack monitoring	regularly submitted to JSPCB, CPCB & MoEF
	and manual monitoring of air quality	as a part of EC Compliance report. Report
	/fugitive emissions to Regional Office of	attached as per Annexure-VII&VIII
	MoEF&CC. Zonal office of CPCB and	
	Regional Office of SPCB along with six-	
	monthly monitoring report	
5	Appropriate Air Pollution Control (APC)	Complied with.
	system shall be provided for all the dust	Bag House at the VRM and 31 Bag filters
	generating points including fugitive dust	installed at all the material transfer and
	from all vulnerable sources, so as to	handling point to keep the emission within
	comply prescribed stack emission and	the standard specified by MOEFCC/CPCB.
	fugitive emission standards.	List of APC the same is attached as <b>Annexure</b>
		IX
6	The project shall provide leakage	Complied with.
	detection and mechanized bag cleaning	Regular maintenance of bag filters, leakage
	facilities for better maintenance of bags.	checking, cleaning of bag filter is being done
		by dedicated mechanical maintenance team
7	Pollution control system in the coment	as per schedule.  Complied with.
'	Pollution control system in the cement plant shall be provided as per the CREP	Project is only grinding unit, Clinkerisation is
	Guidelines of CPCB	not involved. Applicable Pollution control
	Galdelines of Cr CB	measures as per CREP guideline of CPCB
		implemented. Attached Annexure X
8	Sufficient number of mobile or stationary	Complied with.
	vacuum cleaners shall be provided to	Stationary vacuum cleaners provided to
	clean plant roads, shop floors, roofs,	clean plant roads, shop floors, roofs,
	regularly.	regularly.
9	Ensure covered transportation and	Complied with.
	conveying of raw material to prevent	All raw materials/products are being
	spillage and dust generation; use closed	transferred within plant by covered
	bulkers for carrying fly ash.	conveyor belt.
		Inward & outward transportation of Raw
		materials & products done in covered
		tarpaulin trucks/ bulkers/ rail to control
		material spillage as well as fugitive dust
		emission.
10	Provide wind shelter fence and chemical	Complied with
	spraying on the raw material stock piles	All the raw material, fuel and products
		stored within the covered storage yard and
		silos.

S. No.	EC Conditions	Compliance
11	Have separate truck parking area and	Complied with.
	monitor vehicular emissions at regular	PUC certified equipment as well as trucks
	interval.	are deployed. Separate truck parking facility
		provided. Regular checking of vehicles PUC
		certificates is being done to control of
		vehicular emission.
12	Efforts shall be made to reduce impact of	Noted for compliance.
	the transport of the raw materials and	All measures, detailed in PFR & EMP report,
	end product on the surrounding	implemented to reduce impact of the
	environment including agricultural land	transport. Covered conveyor belt are being
	by the use of covered conveyor	used for transportation of raw material &
	belts/railways as a mode of transport.	product within plant. All raw materials and products transported in covered trucks,
		bulkers, and railways to reduce the fugitive
		dust emission.
		Regular water sprinkling is being done on
		the roads within plant through water spray
		tanker to control of fugitive dust emission.
13	Ventilation system shall be designed for	Complied with.
	adequate air changes as per ACGIH	Ventilation system arrangement done at
	Document for all tunnels, motor houses,	motor houses, and cement bagging plants.
	and cement bagging plants.	
III. Wate	er quality monitoring and preservation	
1	The project proponent shall install	Not applicable
	effluent monitoring system with respect	There is no requirement of water for
	to standards prescribed in Environment	manufacturing process. Water will be
	(Protection) Rules 1986 vide G.S.R No.	required for cooling of
	612 € dated 25 <sup>th</sup> August, 2014 (Cement)	equipment/machinery in closed loop & dust
	and subsequent amendment dated 9 <sup>th</sup>	suppression. The water is either consumed
	May, 2016 (Cement) and connected to	or recycled, hence no effluent generation is
	SPCB and CPCB online servers and	foreseen.
	calibrate these systems from time to time	In view of this effluent monitoring system is
	according to equipment supplier	not relevant for our unit.
	specification through labs recognized under Environment (Protection) Act 1986	
	or NABL accredited laboratories. (case to	
	case basis small plants: Manual: Large	
	plants: Continuous).	
2	The project proponent shall monitor	Not Applicable.
	regularly ground water quality at least	Ground water withdrawal is not proposed
	twice a year (pre and post monsoon)	for the plant. There will not be any effluent
	sufficient numbers of	generation from the plant. Sewage will be
	piezometers/sampling wells in the plant	properly treated in STP and treated water
	and adjacent areas through labs	will be used within plant for greenbelt
1	recognized under Environment	development.

S. No.	EC Conditions	Compliance
	(Protection) Act.1986 and NABL accredited laboratories.	However, ground water quality and ground water depth level of surrounding village regularly monitored. same report attached as per <b>Annexure-XI</b>
3	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluents 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 sixmonthly monitoring report.	Not applicable.  There will not be any effluent generation from the plant.
4	Adhere to 'Zero Liquid Damage'	Noted to comply.
5	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	Complied with.
6	Garland drains and collection pits shall be provided for each stock piles to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run-off.	Complied with.  Garland drains and collection pits provided for each stock piles to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run-off.
7	The project proponent shall practice rainwater harvesting to maximum possible extent.	Compliance under progress Technical approval RWH structure approved from GWD. Ranchi. RWH structure construction work is under progress. Roof top storm water will be collected and will be used for various plant activities.
8	Water meter shall be provided at the inlet to all unit processes to maximum possible extent.	Complied with.  Water meter installed at the inlet of the unit.
9	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.	Complied with.  Optimum use of water is being practiced and All necessary efforts will be made to reduce water consumption in our plant. Sewage will be treated in STP and treated water will be reused for greenbelt & dust suppression.
IV. Nois	e monitoring and prevention	
1	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.	Complied with.  Noise level is being regularly monitored in different locations as per the prescribed guidelines and will be submitted to Regional Officer of the Ministry along with Half Yearly Compliance Report.

S. No.	EC Conditions	Compliance	
2	Ambient noise levels shall conform to the	Complied with. Noise level report attached	
	standards prescribed under EPA rules viz.	as per Annexure- XII	
	75dB (A) during day time and 70db (A)		
	during night time.		
V. Energ	y Conservation measures:		
1	Provide solar power generation on	Shall be complied.	
	rooftops of buildings, for solar light	Solar based LED lights installed at different	
	system for all common areas, street lights,	location of the plant.	
	parking around project area and maintain		
	the same regularly.		
2	Provide the project proponent for LED	Complied with	
	lights in their offices and residential	LED lights installed for lighting purpose	
3	areas.  Maximize utilization of fly ash, slag and	Complied	
	sweetener in cement blend as per BIS	Portland Slag Cement (PSC) using waste	
	Standards.	products such as Slag (about 65 %) as per BIS	
		norms.	
VI. Wast	e Management		
1	The waste oil, grease and other hazardous	Noted for compliance	
	waste shall be disposed of as per the		
	Hazardous & other waste (Management &		
	Transboundary Movement) Rules 2016.		
2	Kitchen waste shall be composted or	Noted for compliance	
	composted or converted to biogas for	Kitchen waste will be composted and	
	further use. (to be decided on case to case	manure will be used in greenbelt	
VII. Gree	basis depending on type and size of plant).	development.	
1	Green belt shall be developed in an area	Compliance under progress	
	equal to 33% of the plant area with a	Greenbelt/plantation will be done over 33%	
	native tree species in accordance with CPCB guidelines. The greenbelt shall inter	of the total project area i.e., about 5.2 acres (2.105 ha). The green belt will inter alia	
	alia cover the entire periphery of the	cover the entire periphery of the plant.	
	plant.	Native species with large canopy will be	
	prome.	selected for plantation in accordance with	
		CPCB guidelines. Green belt development	
		report attached as per Annexure: XIII	
2	The project proponent shall prepare GHG	Noted the condition.	
	emission inventory for the plant and shall		
	submit the program for reduction of the		
	same including carbon sequestration		
	including plantation.		
VIII. Pub	VIII. Public Hearing and Human Health issues:		

S. No.	EC Conditions	Compliance
1	Emergency preparedness plan based on	Complied with.
	the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented	On site emergency Preparedness plan, Hazard identification and Risk Assessment (HIRA) prepared and same is approved by Chief Factory Inspector of Jharkhand.
2	The PP shall provide Personal Protection Equipment (PPE) as per the norms of factory act.	Complied with.  All Personal protective equipment's (PPE) Safety shoes, Nose mask, safety helmet, earplug, provided to all employees and contract workers for their safety. Safety training is being regularly given to the employees for the awareness of safe working culture.
3	Provision shall be made for the housing of construction labor 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.	Complied With.  Local people are employed for the construction purpose. No housing facilities will be required for them. However, all necessary infrastructure / facility is being provided to all workers.  Also, the amenities available in the adjacent unit are made accessible.
4	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Periodic medical health checkup of employees and workers is being done for every six months. Reports maintained as per Factory Act.
IX. Corp	orate Environment Responsibility:	
1	The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-14. III dated 1 <sup>st</sup> May 2018, as applicable, regarding Corporate Environment Responsibility.	Noted for compliance. The company proposes to invest around 1.5 Crores on the various socio-economic developmental activities on the basis of findings of Participatory rural appraisal which will be conducted periodically by DBF. All socio-economic developmental activities mentioned in submitted PFR & EMP report will be implemented. Apart, from this, company will spend 2% of the profit for implementation of various developmental activities for the nearby area as part of Corporate Social Responsibility Under Section 135 of Companies Act 2013 once plant commences operation. CER report for the period October 2023 to March 2024 attached as per Annexure- XIV

S. No.	EC Conditions	Compliance
<b>S. No.</b> 2	EC Conditions  The company shall have a well laid down environmental policy duly approved 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 company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and I or shareholders / stakeholders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.  A separate Environmental Cell both at the	Complied The Company has a well laid down corporate Environmental Policy governed by all the units and head office. Accordingly, a full-fledged Environmental Management Cell (EMC) for environmental monitoring and control will be established. The hierarchical system or administrative order of the Company is attached as an Annexure XV.  Complied.
3	project and company head quarter level, with qualified personnel shall be set up under the control senior Executive, who will directly report of the head of the organization.	Environment Management Cell has been established at our plant as well as at Corporate headquarter for the management of environmental activities with qualified person. Environment management cell is headed by Executive Director (Plant Head).
4	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 SEIAA/Ministry, Regional office along with the six Monthly compliance Report.	Complied and will be complied during operation phase. Action plan for EMP Implementation during construction phase is in place. Separate budget allocated for Environment Protection. It is ensured that budget shall not be diverted for any other purpose. Expenditure on environmental protection will be regularly submitted to Ministry and his Regional Office as a part of Six-Monthly EC compliance report. Expenditure on Environment protection up to March 2024 attached as per Annexure-XVI.
5	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Complied With. Environment audit report attached as per Annexure: XVII
6	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	Noted for compliance during operation.  Project is only grinding unit, Clinkerisation is not involved. Applicable Pollution control measures as per CREP guideline of CPCB will be implemented.

S. No.	EC Conditions	Compliance	
XI. Misc	XI. Miscellaneous:		
1	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 newspaper 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 website permanently.	Complied  A public notice informing about grant of EC has been published in two newspapers named "The Pioneer" and "Aaj" on 02.03.2023 in English as well as in vernacular language i.e. Hindi. Copy of Advertisements are attached herewith as an Annexure XVIII. The Newspapers with advertisement along with copy of EC have been submitted to the Regional Office of MoEFCC, MS-SEIAA and MS- JSPCB. Copy of submission receipts are attached herewith as an Annexure-XIX.	
2	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. We have submitted copy of Environment Clearance to Regional Office of MoEFCC, MS-SEIAA, MS- JSPCB, local Panchayat and other Govt. bodies, district head quarter. Copy of submission receipts are attached herewith as an Annexure-XIX	
3	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 for compliance.	
4	The project proponent shall monitor the criteria pollutants level namely; PM 10, SO2, NOx (ambient levels as well as stack emissions) 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.	The condition will be complied during operational phase of the project.	
5	The project proponent shall submit sixmonthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Shall be complied.	
6	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned	The condition will be complied during operational phase of the project.	

S. No.	EC Conditions	Compliance
	State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	•
7	The project proponent shall inform the Regional Office as well as 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.	Date of final approval: 27 April '2022 Date of start of Land development work: 29.04.2022 Date of Production: 25.03.2023
7.1	The project authorities must strictly adhere to the stipulation made by the State Pollution Control Board and the State Government.	Noted for compliance.
7.2	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.	To be complied during operation of plant
8	It shall be mandatory for the project management to submit six (06) monthly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard copies and soft copies to the regulatory authority concerned SEIAA, Regional Office of MoEF & CC at Ranchi, Jharkhand State Pollution Control Board (J.S.P.C.B), Ranchi, and Central Pollution Control Board.(CPCB)	Noted for compliance
9	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted & agreed.
10	The SEIAA, Jharkhand or any other competent Authority may alter modify the above conditions or stipulate any further conditions in the	Noted & agreed
11	No further expansion or modifications in the plant shall be carried out without prior	Noted & agreed

S. No.	EC Conditions	Compliance
	Approval of the Ministry of Environment,	
	Forests and Climate Change (MoEF&CC)	
12	Concealing factual data or submission of false/fabricated data may result in	Noted & agreed
	revocation of this environmental	
	clearance and attract action under the	
	provisions of Environment (Protection)	
	Act, 1986.	
13	The Ministry may revoke or suspend the	Noted & agreed
	clearance, if implementation of any of the	
	above conditions is not satisfactory.	
14	The ministry may reserve the right to	Noted & agreed
	stipulate additional conditions if found	
	necessary. The company in a time bound	
4.5	manner shall implement these conditions.	N
15	The Regional Office of this Ministry shall	Noted & agreed
	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.	
16	The above conditions shall be enforced,	Noted & agreed
	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	
	Transboundary 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.	
17	Any appeal against this EC shall lie with	Noted & agreed
	the National Green Tribunal, if preferred,	
	within a period of 30 days as prescribed	
	under Section I6 of the National Green	
18	Tribunal Act, 2010.  This environmental clearance is valid for	Noted & Agreed
10	seven years from the date of issue.	Noted & Agreed
	seven years nome the date of issue.	

## **Annexure-I**

## No forest land in plant area, Clearance letter from DFO Territorial, Bokaro vide Letter no. 3546 dated 21.12.2021

De	Government of Jharkhan partment of Forest, Environment and		Change ,
	Permission Letter : LETTER20211220		
cknowledgment No: WSFST1111202131031		Issue D	ate: 21-12-2021
Name Of Applicant :	Dalmia Cement Bharat Limited		
Email ID :	sinha.rajeevkumar@dalmiacement.com	Contact no.:	9771478206
SNo	f Distance from Forest, Forest Reserve and Checkpoint	Divisiona Fórest Officer	
3 - 200	Whether Distance of Project location from Reserved Forest/Protected Forest is 250 m?	Yes	
	Whether Project location come under No Mining Zone?	No	
and the second	Does there any National park located within 10 km from project location?	No	
	Does there any Wildlife sanctuary located within 10 km distance from project location?	No	
	Does there any ESZ available within 10 km distance from project location?	No	
	Whether Proposed project comes under prohibited category of ESZ (Yes or No)?	No	n .
	Name :		
	12.1996 in case no. 202/95 passed by Designation : e applicable in respect of GMJJ Land. Signature :	olysional fre	si Official / 19
he certificate to be issued	by the Divisional Forest Officer of the respective Div	isions and u	pload / /
	of considered of		



## Department of Forest, Environment and Climate Change

Report of Distance from Notified Forest, National Park, Sanctuary & Eco-Sensitive Zone

Name Appli	Dalmia Cement Bharat Limited				te.
Instit Type	ution Non Government				1
Emai	IID sinha.rajeevkumar@dalmiacement.com				
	Location of Proposed Land				Fa.
Distr	ict Bokaro Battery Gorabali				k
Thana	a No.:14 Thana *Name: Jaridih				
	892 (F),781 (P),777 (P),887 (P),890 (F),	888 (P) 88	0 (P) 852 (	P) 891	
Khata		881 (F),87	9 (F),878 (	F),874 (F),863 (F),866	8.
#	Checkpoint	-	e Forest	Divisional Forest Officer	
1	Whether Distance of Project location from Reserved Forest/Protected Fores is 250 m? *	t Yes		Yes	A .
2	Whether Project location come under No Mining Zone? *	No		No	
3	Does there any National park located within 10 km from project location? **	No No		No	
4	Does there any Wildlife sanctuary located within 10 km distance from project location? *	No		No	
5	Does there any ESZ available within 10 km distance from project location? *	No		No	
6	Whether Proposed project comes under prohibited category of ESZ (Yes or No)? *	No .		No	
		Division	DFO Bok	aro	
Note	e:-The order dated 12.12.1996 in case no. 202/95 passed by		3546 sue 21/12	12021 1	
Hon	'ble Apex Court will be applicable in respect of GMJJ Land.	Signature	1	18/1/1/1	11.
	The state of the s	Name Divisiona	Divisional Balana Fo I Forest 8	rest Officer I	MA

Inspection Report of Distance from Forest, Forest Reserve and Sanctuary



## Department of Forest, Environment and Climate Change

Report of Distance from Notified Forest, National Park, Sanctuary & Eco-Sensitive Zone

Name Of Dalmia Cement Bharat Limited Applicant Institution Non Government Туре Contact 9771478206 Email ID sinha.rajeevkumar@dalmiacement.com Location of Proposed Land Battery center District Bokaro Point Thana Thana No.: 14 Name: 892 (F),781 (P),777 (F),784 (P),779 (P),778 (P),782 (P),783 (P),887 (P),890 (F),888 (P),880 (P),852 (P),891 (F),960(P),850(P),893 (P),851 (P),858 (P),871 (F),957 Khata No.: 134,76,177,46,45,171,47,145,78,65,135,72 Khesra (P),870 (P),958 (F),884 (F),885 (F),886 (F),776 (P),883 (F),882 (F),875 (F),862 (F),876 (F),881 (F),879 (F),878 (F),874 (F),863 (F),866 (F),873 (F),864 (F),868 (P),861 (F),867 (P),865 (F) Range Forest Checkpoint Divisional Forest Officer Officer Whether Distance of Project location from Reserved Forest/Protected Forest is 250 m? Whether Project location come under No Mining Zone? \* No Does there any National park located within 10 km from project location? \* No Does there any Wildlife sanctuary located within 10 km distance from project Does there any ESZ available within 10 km distance from project location? \* No No Whether Proposed project comes under prohibited category of ESZ (Yes or No)? \* Yes Yes Division DFO Wildlife Hazaribagh क्र<u>ांग्य १ मूर्ग</u> की प्रकृति एवं वनभूमि से दूरी संबंधित वांछित सूबना वन प्रमण्डल 2058 Letter No. पदाधिकारी बोकारो वन प्रमण्डल के कार्यालय से प्राप्त करे। Date of issue 29 11 2021 क्र0सं0-3 से 6- के संदर्भ में प्रतिवेदित करना है कि प्रस्तावित परियोजना हेतु आवेदित रथल Signature Battery Point (23.6961985N 86.0644832E) से निकटतम सरक्षित क्षेत्र Divisional Porest Officer (Protected Area) तोपचाची वन्यप्राणी आश्रयणी अवस्थित है, तथा यन, Vildlife Division, Hazaribag पर्यावरण एवं जलवायु परिवर्तन मंत्रालय भारत सरकार द्वारा पारसनाथ एवं तोपचांची वन्यप्राणी आश्रयणी के अधिसूचित ESZ के सीमा से Divisional Forest बाहर अवस्थित है। उपरोक्त सूचना आवेदक द्वारा समर्पित अभिलेख एवं GPS Point भारत रारकार द्वारा प्रकाशित ESZ के अधिसूचना तथा आवेदित रथल से निकटतम संरक्षित क्षेत्र (Protected Area) के आधार पर दी गयी है।

1/1

## CTE obtained from JSPCB, Ranchi vide letter no JSPCB/ HO/RNC/CTE-15399804/2023/128, Dated 23.02.2023



#### JHARKHAND STATE POLLUTION CONTROL BOARD

TOWNSHIP ADMINISTRATION BUILDING, HEC COMPLEX, DHURWA, RANCHI 834004 Telephone: 0651-2400850 (Fax)/ 2400851/2400852/2401847/2400979/2400139

Ref No.: JSPCB/HO/RNC/CTE-15399804/2023/128 Dated: 2023-02-23

Consent to Establish (CTE) under section 25 /26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981

 Reference: Application (s) No.- 15399804 / dated: 31/01/2023 of Bokaro Cement Manufacturing Works (A Unit of DCBL), Priya Ranjan for consent under section 25 /26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981

#### 2. Documents Relied Upon:

- (a) The content of Environmental Clearance (EC) granted vide memo no. EC/SEIAA/2022-23/26462022/366, dated 30.01.2023.
- (b) The content of Consent to Establish (CTE), vide ref. no. JSPCB/HO/RNC/CTE-12699959/2022/195, dated 28.04.2022 for the production of Cement 2.0 Million TPA and D.G. Set of 1000 KVA ( $2 \times 500$  KVA) as per EC valid for the period of one year.
- (c) The content of check-list vide ref. no. 157, dated 09.02.2023.
- (d) The content of copy of the land lease document issued by BIADA for 30 yrs. w.e.f. 28.10.2021.
- (e) The content of certificate of DFO, vide ref. no. 2058, dated 28.11.2021.
- (f) The content of undertaking regarding procurement of raw material from valid sources.
- (g) The content of investment figure certified by CA.
- The consent is granted under section 25 / 26 of the Water (Prevention & Control of Pollution) Act, 1974
  and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 to establish the project in
  Mauza- Gorabali, P S -Bokaro, District-BOKARO as follows:

Project	Site-Area	-	Investment (Rs)/ Year	Product & Capacity	Period of CTE
	Plot Nos.	Area			
In Expansion	Industrial Area Plot No. IV/A- 7(P)4,	15.75 Acre	35.50 Crore	Expansion of capacity:- Cement- 2.0 MTPA to 3.1 MTPA; DG set - 2x500=1000 KVA	As per EC

### (A) Specific Conditions:

- 1. That, the occupier shall make Work area and transport roads and approach road off the main road concrete/ black top.
- 2. That, the occupier shall install fixed type water sprinklers to cover all dusty places in the premises to impart water spraying intermittently.
- 3. That, the occupier shall make all roads pucca and shall maintain a good house keeping by regular cleaning and wetting of the roads and dust prone areas.
- 4. That, the occupier shall store all raw materials and products under shed and shall as far as practicable, do their processing and transfer under foolproof cover(s).
- 5. That, the occupier shall collect and treat the effluent in foolproof latest system and shall recycle treated effluent to the system for reuse and shall ensure no discharge of effluent out side the premises.
- 6. That, the occupier shall install air pollution control devices such as Dust Catcher, Cyclone Separator, Bag filters, Venturi Scrubber, ESP etc. in suitable combination to control the emission.
- 7. That, the occupier shall use fly ash and or fly ash bricks in construction of the project.
- 8. That, the occupier shall install only green D G Set(s) with acoustic enclosure and shall keep the height(s) of exhaust pipe(s) as per Central Pollution Control Board norm.
- 9. That, the occupier shall obtain NOC from Central Ground Water Authority as per the norms.
- 10. That, the occupier shall dispose the solid waste as per applicable norms.
- 11. That, the occupier shall dispose the hazardous waste as per applicable norms and shall obtain authorization under HoWM Rules' 2016.
- 12. That, the occupier shall adhere to ZLD.
- 13. That, the occupier shall devvelop greenery in an atleast 33 percent of area.
- 14. That, the occupier shall submit compliance of CTE and EC conditions on six monthly basis to JSPCB and other concerned organizations.
- 15. That, the occupier shall apply for CTO and shall submit compliance of CTE and EC conditions along with the photographs.

### (B) General Conditions:

- (1) That, the occupier shall construct pucca (i) minimum ten feet high boundary wall and (ii) approach road and internal roads and shall keep the premises neat and clean and tidy.
- (2) That, the occupier shall install comprehensive enclosure (s) to cover the places of unloading of raw materials, the equipments of their processing & transferring, the places of loading of products, by products and wastes for prevention of fugitive emission and shall install such automatic inbuilt system(s) that in house dust/gases collect(s) and undergo (es) cleaning and clean air goes out.
- (3) That, the occupier shall install such automatic inbuilt system(s) that process flue gas(es) / process gas(es) and undergo(es) cleaning and clean air go(es) out through the chimney(s), having height(s) as per Central Pollution Control Board norm.
- (4) That, the occupier shall have D G Set(s) of the standard as laid in the Environment (protection) Rules, 1986 and shall install it (them) within acoustic enclosure (s) and shall keep the height(s) of exhaust pipe(s) as per Central Pollution Control Board norm.
- (5) That, the occupier shall impart treatment as per Central Pollution Control Board text to wastewater and shall keep process effluent in close-circuit and effluent from other sources in conformity with the standard (s).
- (6) □That, the occupier shall install Central Ground Water Board/ State Ground Water Directorate approved system of rain water harvesting-cum-ground water recharge.
- (7) That, the occupier shall create new water body (ies) / remove deposit(s) of existing water body(ies) and nearby stream(s) and pond(s) and shall maintain the wholesomeness of water.
- (8) That, the occupier shall grow greenery in the periphery and other available spaces and shall continue enhancing its plant density and biodiversity.
- (9) That, this CTE is valid subjected to the validity of mining Lease / Mining Plan / Ecofriendly / Environmental Clearance, if applicable. In case of no renewal of Mining Lease/Mining Plan, this consent shall be treated as revoked automatically.
- (10) That, this CTE is issued from the environmental angle only and does not absolve the occupier from other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with these conditions laid down in all other laws for the time being in force, rests with the industry/unit/occupier.
- (11) That, this CTE shall not in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be, instituted against you by the State Board for violation of the provisions of the Act or the Rules made there under.
- (12) That, the occupier shall comply with all applicable provisions of the Water (Prevention & Control of Pollution) Act, 1974; the Water (Prevention & Control of Pollution) Cess Act, 1977; the Air (Prevention & Control of Pollution) Act, 1981; and the Environment (Protection) Act, 1986 and Rules there under.
- That, this CTE shall not absolve the occupier from making compliance of other statutory
  prescribed under any law or direction of courts or any other instrument for the time being in
  force.
- 5. That, this CTE is being issued on the basis of information/ documents/ certificate submitted by the unit. This CTE will be revoked if any of the information/ documents/ certificates/ undertaking given by the occupier is found false/fictitious/forged in future.

- This order shall be valid subject to compliance of all other legal requirements applicable to the unit.
- The State Board reserves the right to revoke, withdraw or make any reasonable variation / change / alteration in condition of this consent.

This is issued with the approval of the competent authority

Yatindra Digitally signed by Yatindra Kumar Das Date: 2023.02.23 10:31:56 +05'30'

(Yatindra Kumar Das) Member Secretary

Dated: 2023-02-23

Memo No.: JSPCB/HO/RNC/CTE-

15399804/2023/128

Copy to: M/s Bokaro Cement Manufacturing Works (A unit of Dalmia Cement (Bharat) Limited, At- Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Dist- Bokaro / Director of Industry, Government of Jharkhand, Ranchi/ Deputy Commissioner, Bokaro/ Director of Mines, Government of Jharkhand, Ranchi/ Chief Inspector of Factories, Ranchi/ D.F.O., Bokaro/D.M.O., Bokaro / R.O., Dhanbad for information & ensuring compliance of the above.

Yatindra Digitally signed by Yatindra Kumar Das (Yatindra Kumar Das)

Das 10:31:37 +05'30'

Date: 2023.02.23 10:31:37 +05'30' Member Secretary

Dated: 2024-02-24

## CTO obtained from JSPCB Ranchi vide letter no. JSPCB/HO/RNC/CTO-17957569/2024/283 Dated 24.02.2024

#### JHARKHAND STATE POLLUTION CONTROL BOARD

TOWNSHIP ADMINISTRATION BUILDING, HEC COMPLEX, DHURWA, RANCHI 834004 Telephone: 0651-2400850 (Fax)/ 2400851/2400852/2401847/2400979/2400139

Ref No. JSPCB/HO/RNC/CTO-17957569/2024/283

Consent to operate (CTO) under section 25 /26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981

 Application (s) dated 2023-12-27 of Bokaro Cement Manufacturing Works (A Unit of DCBL), Occupier Name: Priya Ranjan for consent under section 25 (1)(b)/25 (1) (c)/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21(1) of the Air (Prevention & Control of Pollution) Act, 1981...

#### 2. Documents Relied Upon:

- (a) The content of Environmental Clearance (EC) granted vide memo no. EC/SEIAA/2022-23/26462022/366, dated 30.01.2023.
- (b) The content of Consent to Establish (CTE), vide ref. no. JSPCB/HO/RNC/CTE-12699959/2022/195, dated 28.04.2022 for the production of Cement 2.0 Million TPA and D.G. Set of 1000 KVA (2 x 500 KVA) as per EC valid for the period of one year.
- (c) The content of Consent to Establish (CTE), vide ref. no. JSPCB/HO/RNC/CTE-15399804/2023/128, dated 23.02.2023 for the production of Expansion of capacity:- Cement 2.0 MTPA to 3.1 MTPA; DG set 2x500=1000 KVA for the period as per EC.
- (d) The content of Consent to Operate (CTO), vide ref. no. JSPCB/HO/RNC/CTO-15980338/2023/1752, dated 20.10.2023 for the production of Cement- 3.1 MTPA, DG set 2x500=1000 KVA, vlaid for the period upto 31.03.2024.
- (e) The content of Inspection Report (IR), vide ref. no. 82, dated 05.01.2024.
- (f) The content of copy of the land lease document issued by BIADA for 30 yrs. w.e.f. 28.10.2021.
- (g) The content of undertaking regarding procurement of raw material from valid sources.
- (h) The content of investment figure certified by CA.
- 3. The consent is granted under section 25 / 26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 to operate the project in Mauza -Gorabali, PS -Bokaro, District -BOKARO, as follows:

Project	Site-Area		Investment (Rs)	Product & Capacity	Period of CTO
	Plot Nos.	Area			Date of issue To

Before As per EC As per EC EC	[as per	Cement- 3.1 MTPA, DG set - 2x500=1000 KVA (as per CTO)	31/03/2029
-------------------------------	---------	--	------------

### (A) Specific Conditions:

- 1. hat, the occupier shall make Work area and transport roads and approach road off the main road concrete/ black top.
- 2. That, the occupier shall install fixed type water sprinklers to cover all dusty places in the premises to impart water spraying intermittently.
- 3. That, the occupier shall make all roads pucca and shall maintain a good house keeping by regular cleaning and wetting of the roads and dust prone areas.
- 4. That, the occupier shall store all raw materials and products under shed and shall as far as practicable, do their processing and transfer under foolproof cover(s).
- 5. That, the occupier shall collect and treat the effluent in foolproof latest system and shall recycle treated effluent to the system for reuse and shall ensure no discharge of effluent out side the premises.
- 6. That, the occupier shall install air pollution control devices such as Dust Catcher, Cyclone Separator, Bag filters, Venturi Scrubber, ESP etc. in suitable combination to control the emission.
- 7. That, the occupier shall implement all pollution control measures as recommended in EIA/EMP.
- 8. That, the occupier shall comply the recommendations of CREP.
- 9. That, the occupier shall use all solid wastes as resource as a raw material or a product.
- 10. That, the occupier shall install only green D G Set(s) with acoustic enclosure and shall keep the height(s)
- of exhaust pipe(s) as per Central Pollution Control Board norms.
- 11. That, the occupier shall adhere to Zero Liquid Discharge.
- 12. That, the occupier shall dispose the solid waste as per applicable norms.

- 13. That, the occupier shall dispose the hazardous waste as per applicable norms and shall obtain authorization under HoWM Rules' 2016.
- 14. That, the occupier shall install 24 x 7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R no 612 (E) dated 25 August 2014 (Cement) and subsequent amendment dated 9th May 2016 (Cement) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act 1986 or NABL accredited laboratories.
- 15. That, the occupier shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emission) within and outside the plant area at an angle of 120-degree each) covering upwind and downwind directions.
- 16. That, the occupier shall install STP of adequate capacity and submit its report to the Board.
- 17. That, the occupier shall construct rain water harvesting system and shall operate and maintain the same.
- 18. That, the occupier shall construct rain water harvesting system and shall operate and maintain the same.
- 19. That, the occupier shall provide Personal Protection Equipment (PPE) as per the norms of factory act.
- 20. That, the occupier shall upgrade the pollution control equipment as and when required.
- 21. That, the occupier shall submit compliance of EC and CTO conditions on six monthly basis to the Board.
- 22. That, the occupier shall submit applications for renewal of consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 again 120 days prior to the date of expiry of this consent with requisite fee and documents showing compliance of all of the above conditions.
- 23. hat, this CTO supersedes the CTO granted earlier vide ref. no. JSPCB/HO/RNC/CTO-15980338/2023/1752, dated 20.10.2023.

#### (B) General Conditions:

(1) That, the occupier shall maintain the National Ambient Air Quality Standard given below:

			Concentration	in Ambient Air
SN	Pollutant	Time Weighted Average	Industrial, Residential, Rural and Other Area	Ecologically Sensitive Area (notified by Central Govt.)
(1)	(2)	(3)	(4)	(5)
1.	Sulphur Dioxide (SO2), μg/m3	Annual 24 hours	50 80	20 80
2.	Nitrogen Dioxide (NO2), μg/m3	Annual 24 hours	40 80	30 80
3.	Particulate Matter (size less than 10 µm) or PM10, µg/m3	Annual 24 hours	60 100	60 100
4.	Particulate Matter (size less than 2.5 µm) or PM2.5, µg/m3	Annual 24 hours	40 60	40 60
5.	Ozone(O3), µg/m3	8 hours 1 hour	100 180	100 180
6.	Lead (Pb) μg/m3	Annual 24 hours	0.50 1.0	0.50 1.0
7.	Carbon Monoxide (CO) mg/m3	8 hours 1 hour	02 04	02 04
8.	Ammonia (NH3) µg/m3	Annual 24 hours	100 400	100 400
9.	Benzene (C6H6) µg/m3	Annual	05	05
10.	Benzo(a) Pyrene(BaP) Particulate Phase only ng/m3	Annual	01	01
11.	Arsenic (As) ng/m3	Annual	06	06
12.	Nickel (Ni) ng/m3	Annual	20	20

Note : Serial no. 1 to 4 - Mandatory Serial no. 5 to 12 As applicable for specific type of industry.

(2) That, the occupier shall maintain the emission quality within the standard and the quantity, as follows:

SN	Parameter	Standard	
1	Particulate Matter	150 mg/Nm3	

(3) That, the occupier shall keep process effluent in close-circuit and the quality of effluent from other sources in conformity with the standard (s) and the discharge quantity as below:

SN	Parameter	Standard	
1	Total Suspended Solids	100 mg/L	
2	BOD	30 mg/L	
3	COD	250 mg/L	
4	Oil & Grease	10 mg/L	

(4) That, the occupier shall dispose of solid wastes as follows:

SN	Waste Type	Mode of Disposal
1	Hazardous Carbonaceous Wastes	In co-processing in high temperature furnaces or kilns
2	Hazardous Non-Carbonaceous Wastes	In TSDF
3	Non-Carbonaceous Non- Hazardous solid wastes/ Mine Over Burden	As a substitute of Soil or Mineral

- (5) That, the occupier shall keep D G Set(s) within acoustic enclosure and shall keep the height(s) of exhaust pipe(s) as per Central Pollution Control Board norm.
- (6) That, the occupier shall install and maintain Central Ground Water Board/ State Ground Water Directorate approved system of rain water harvesting-cum-ground water recharge and submit the photographic view of the structures within a month.
- (7) That, the occupier shall grow and maintain greenery of the project in the periphery and other available spaces and shall continue enhancing its plant density and biodiversity.
- (8) That, the occupier shall submit environmental statement with supporting stoichiometric calculations analyses reports, every year latest by 30th September of the next financial year.
- (9) That, the occupier shall submit report(s) duly monitored and issued by an NABL accredited / ISO 9001:2008 and OHSAS 18001:2007 certified laboratory in compliance sub-para (2), (3), (4) and (5) of paragraph 3 of this CTO yearly at required periodicity.

- (10) That, this CTO is valid subjected to the validity of mining Lease/Mining Plan/Ecofriendly/Environmental Clearance, if applicable. In case of no renewal of Mining Lease/Mining Plan, this consent shall be treated as revoked automatically.
- (11) That, this CTO is issued from the environmental angle only and does not absolve the occupier from other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with these conditions laid down in all other laws for the timebeing in force, rests with the industry/ unit/ occupier.
- (12) That, this CTO shall not in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be, instituted against you by the State Board for violation of the provisions of the Act or the Rules made there under.
- (13) That, the occupier shall comply with all applicable provisions of the Water (Prevention & Control of Pollution) Act, 1974; the Water (Prevention & Control of Pollution) Cess Act, 1977; the Air (Prevention & Control of Pollution) Act, 1981; and the Environment (Protection) Act, 1986 and Rules made there under.
- 4. That, this CTO shall not absolve the occupier from making compliance of other statutory prescribed under any law or direction of courts or any other instrument for the time being in force.
- 5. That, this CTO is being issued on the basis of information/documents/ certificate submitted by the unit. This CTO will be revoked if any of the information/documents/certificates/undertaking given by the occupier is found false/fictitious/forged in future.
- 6. The Order shall be valid subject to compliance of all other legal requirements applicable to the unit.

 The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alteration in conditions of this consent.

Yatindra Yatindra Kumar

This is issued with the approval of the Competent authority Kumar Das Date: 2024.02.24

(Yatindra Kumar Das) Member Secretary

Memo No.: JSPCB/HO/RNC/CTO- Dated: 2024-02-24

17957569/2024/283

Copy to: M/s Bokaro Cement Manufacturing Works (A unit of Dalmia Cement (Bharat) Limited, AtPlot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Dist-Bokaro / Director of Industry, Government of Jharkhand, Ranchi/ Deputy Commissioner, Bokaro/ Director of Mines, Government of Jharkhand, Ranchi/ Chief Inspector of Factories, Ranchi/ D.F.O., Bokaro/D.M.O., Bokaro / R.O., Dhanbad for information & ensuring compliance of the above.

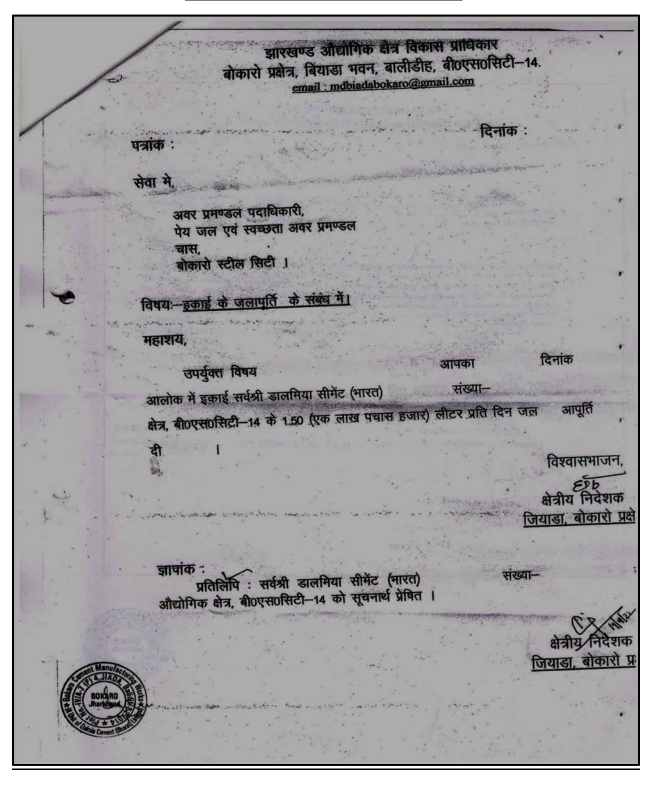
Yatindra Digitally by Yatin

Kumar Das Digitally signed by Yatind(Yatindra Kumar Das) Kumar Das Member Secretary Date: 2024.02.24

18:36:59 +05'30'

## **Annexure-V**

## **Water permission letter from JIADA**



## Office of the Sub-Divisional Officer **Drinking Water and Sanitation Sub-Division, Bokaro**

Letter No. 36

Chas, Dated 13/4/22

To,

Regional Director BIADA, Bokaro

Sub: Regarding Water Connection for M/S Dalmia cement (Bharat) Ltd. under BIADA. Reference: Your letter no. 35 dated 25.01.22, 185 dated 05.04.22, this office letter no 24 dated 24.02.22 and agreement for water supply between unit and BIADA on

Madam.

With reference to the above cited subject, M/S Dalmia cement (Bharat) Ltd is asking for another 1.50 Lakhs litre water per day for their 2<sup>nd</sup> unit. I would like to inform you that the above firm have water agreement of 5.5 lakhs litre per day with BIADA for their 1st unit, out of which approx 2.0 - 2.5 lakhs litre water per day is being taken by Dalmia cement to meet the requirement of their 1st unit. M/S Dalmia cement (Bharat) Ltd already have approx 3.0 lakhs litre water allocated as surplus (extra). M/S Dalmia cement (Bharat) Ltd can meet the another 1.50 Lakhs litre water per day for their 2<sup>nd</sup> unit from the existing water agreement. This is for your information and necessary action.

Thanking You

DWS Sub-Division, Sub

Memo No. 36

Bokaro/Date 13 4 22

Copy to: M/S Dalmia cement (Bharat) Ltd. for your information and further necessary

## Fugitive emission monitoring report



## Institute for Environmental Management Accredited by Jharkhand State Pollution Control Board, JSPCB

Certified by

ISO 9001:2015 (Quality Management System )
ISO 45001:2018 (Occupational Health & Safety Management System )



Discipline: Chemical	Froup: Atmospheric Po	llution S	ub-Group: Work Enviro	onment & Indoor Air
Report Issue Date: 07-03-2024		Test Re	port No.: RN-23091600	1FE01
Sample ID: 240304AP08001	A LINE	Sample	Description: Fugitive I	Emission
Challan No./P.O. No.: 45480329	00/237	Challar	No./ P.No. Date: 23-0	9-2023
Plot No IV/A-7(P/4), B	aleana la desatalal Assa	5	Cement (Bharat) Limite	· ·
Bokaro Steel City, Bo	okaro industrial Area okaro-827014 Jharkha	nd India	ner Representative: Sa	anieev Verma
Bokaro Steel City, Bo Type of Industry: Cement Sample Drawn by: IEM Team	okaro industriai Area okaro-827014 Jharkha	nd India Custor	ner Representative: Sang Date: 03-03-2024	anjeev Verma
Bokaro Steel City, Bo Type of Industry: Cement	karo-827014 Jharkha	nd India Custor Sampli	ng Date: 03-03-2024	anjeev Verma
Bokaro Steel City, Bo Type of Industry: Cement Sample Drawn by: IEM Team	MS/36/2012-13) & IS N	nd India Custor Sampli	ng Date: 03-03-2024	anjeev Verma

Testing Started: 04-03-2024 ---Test Results-

SI. No.	Parameters	Test Method No.	Unit	Limit	Results
1.	Suspended Perticulate Matter (SPM)	IS 5182 Part - 04	µg/m³	2000	681.2
	25	End of Report			

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	As Per Factories Act, 1948.(8 hrs. Basis)
Remark	Sample Comply With the Prescribred Spefication.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Sample Receiving date: 04-03-2024

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of institute for Environmental Management will be limited to invoiced amount only.
6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Technical Manage

Testing Ended: 07-03-2024

(Taugeer Ahm

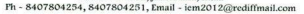
S. C. Jain)

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India







Accredited by

Jharkhand State Pollution Control Board, JSPCB

Certified by

ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System )



Discipline: Chemical	Group: Atmospheric Polluti	Group: Atmospheric Pollution Sub-Group: Work Environment & Inde				
Report Issue Date: 07-03	-2024	Test Report No.: RN-230916001FE02				
Sample ID: 240304AP080	ample ID: 240304AP08002		Sample Description: Fugitive Emission			
Challan No./P.O. No.: 45	48032900/237	Challan No./ P.No. Date: 23-09-2023				
Plot No IV/A-7(	it Manufacturing Works, Unit of P/4), Bokaro Industrial Area Bal ity, Bokaro-827014 Jharkhand I	idih	a Cement (Bharat) Limited			
Town of the desired of the control o		C				
Type of industry: Cemen		Cus	tomer Representative: Sanjeev Verma			
Type of Industry: Cement Sample Drawn by: IEM			tomer Representative: Sanjeev Verma pling Date: 03-03-2024			

Sampling Location: Raw Material Yard

d Meteorological Information A. Temp. (°C): 22 R.H. (%): 60 W.C.: Sunny W.D.: NW to SE

Sample Receiving date: 04-03-2024 Testing Started: 04-03-2024 Testing Ended: 07-03-2024

----Test Results----

SI. No.	Parameters	Test Method No.	Unit	Limit	Results
1.	Suspended Perticulate Matter (SPM)	IS 5182 Part - 04	µg/m³	2000	708.3
-		End of Report	pg////	2000	_

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	As Per Factories Act, 1948.(8 hrs. Basis)
Remark	Sample Comply With the Prescribred Spefication.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -

The laboratory accepts responsibility for content of this report.

This report shall not be reproduced except in full, without written approval of the MD. This report is intended for only guidance and not for legal purpose or for advertisement. Any complaint about this report should be communicated in writing within 7 days of its issue Total liability of institute for Environmental Management will be limited to invoiced amount only. In case of feedback/.complaints, please send an email at <a href="mailto:gmmillocomplaints">gmmillocomplaints</a>. please send an email at <a href="mailto:gmmillocomplaints">gmmillocomplaints</a>.

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Checked by

Authorized Signatory

(Taugeer Ahnyan

Technical Mana

Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India



Ph - 8407804254, 8407804251, Email ~ iem2012@rediffmail.com

# Bokaro Cement Manufacturing Works Unit of DCBL Ambient Air Quality Monitoring report

Ambient air quality monitoring report -Near Project office									
	SO2 NOx PM-10								
	μg/m3	μg/m3	μg/m3	μg/m3					
October-2023,	7.3`	19.6	53.1	28.0					
November-2023,	6.2	17.2	52.8	27.6					
December-2023,	8.9	20.1	49.2	26.5					
January-2024,	6.6	18.5	51.5	24.9					
February-2024,	7.8	17.1	50.1	25.7					
March-2024,	9.0	19.3	48.8	26.2					
Min.	6.2	17.1	48.8	24.9					
Max.	9.0	20.1	53.2	28.0					
Avg.	7.7	19.0	51.6	27.0					

Ambient air quality monitoring report Near Gorabali village								
	SO2	PM-2.5						
	μg/m3	μg/m3	μg/m3	μg/m3				
October-2023,	9.4	17.8	52.0	28.3				
November-2023,	8.7	18.9	50.0	24.1				
December-2023,	9.4	19.0	47.5	26.9				
January-2024,	7.8	17.1	49.8	25.7				
February-2024,	6.3	14.2	46.7	22.5				
March-2024,	6.0	15.5	47.8	24.9				
Min	6.0	14.2	46.7	22.5				
Max.	9.4	19.0	52.0	28.3				
Avg.	7.9	17.0	49.0	25.4				

## **Ambient Air Quality Monitoring report**

Ambient air quality monitoring report: Thakur tand								
	SO2	PM-2.5						
	μg/m3	μg/m3	μg/m3	μg/m3				
October-2023,	12.4	20.4	51.8	22.5				
November-2023,	13.1	18.7	47.5	21.1				
December-2023,	15.3	21.1	43.1	22.0				
January-2024,	14.3	22.3	54.1	20.2				
February-2024,	13.7	17.7	51.8	23.3				
March-2024,	14.4	20.0	52.4	22.2				
Min	12.4	17.7	43.1	20.2				
Max	15.3	22.3	54.1	23.8				
Average	13.9	20.4	50.1	22.5				

Ambient air quality monitoring report: Khuturi Village										
	SO2 NOx PM-10									
	μg/m3	μg/m3	μg/m3	μg/m3						
October-2023,	10.8	18.3	46.3	23.8						
November-2023,	9.7	17.9	43.7	23.6						
December-2023,	10.2	14.9	54.1	22.7						
January-2024,	11.6	15.1	46.0	21.2						
February-2024,	10.7	20.4	48.7	23.9						
March-2024,	8.4	21.3	40.1	24.7						
Min	8.4	14.9	40.1	21.2						
Max	11.6	21.3	54.1	24.7						
Average	10.7	18.0	46.5	23.3						



Accredited by Certified By

Jharkhand State Pollution Control Board, JSPCB National Accreditation Board for Testing Laboratory (NABL) vide TC-11515

ISO 9001:2015 (OMS) & ISO 45001:2018



#### Test Report

ULR No.:	T	С	1	1	5	1 5	2	4	0	0	0	0	0	0	0	2	8
Discipline: Ch	emical				G	roup: Atm	osphe	ric Pollu	ition	-	S	ub-Gr	oup: A	mbie	nt Air		
Report Issue I	Date: 07	-03-20	024		7,7		1	est Rep	ort N	10.: RI	1-2309	16001	A4				
Sample ID: 240304AP05004							S	ample	Desci	ription	: Am	bient .	Air				
Challan No./F	.O. No.:	4548	032900	/237			- 0	Challan	No./	P.No.	Date	23-09	9-2023	3			
	aro Ste	el City				trial Area I Jharkha	nd Ind	ia		nraec	ntati	va. 55	nicov	Varm			
Sample Drawn by: IEM Team								lustom	er Re								
Sample Diaw	II Dy. IL	M Tea	am					Custom		-			-	_			
Protocol: CPC			-	5/36/2	2012	-13) & IS N	S	amplin	g Dat	te: 02-			-	_			
	B Guidel	ine(N	AAQM		2012	-13) & IS N	S	amplin	g Dat	te: 02-			-	_		10	
Protocol: CPC	B Guidel	ine(N ear Pr	AAQM: oject O	ffice		-13) & IS N	/lethod	amplin 5182 S	g Dat Series	te: 02-	03-20	24 to	03-03	_		o SE	

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Particulate Matter (PM <sub>10</sub> )	IS 5182 Part 23:2006	µg/m³	100	59.7
2.	Particulate Matter (PM <sub>2.5</sub> )	IS 5182 Part 24:2019	µg/m³	60	23.7
3.	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 Part-02	µg/m³	80-	10.5
4.	Nitrogen Dioxide (NO <sub>2</sub> )	IS 5182 Part-06	µg/m³	80	21.4
5.	Ammonia (NH <sub>3</sub> )	IS 5182 Part 25	µg/m³	400	31.4
6.	OZONE (O <sub>3</sub> )	IS 5182 Part 09	µg/m³	100	16.7
7	ARSENIC (as As)	LISEPALO 32	ng/m³		BDI (MDI 03)

µg/m³

ng/m<sup>3</sup>

----Test Results----

----End of Report---Laboratory is maintaining Temperature 27 $\pm$  2°C and Relative Humidity 65 $\pm$ 5 % in all testing area as per IS 196:1966(C). Env. Condition of Lab. Abbreviation MDL: Minimum Detection Limit, BDL: Below Detection Limit Limit is Specified As per the Environmental (Protection) Rule - 1986 hark Sample Comply with prescribed specification.

IS 5182 Part 22

IS 5182 Part 26

Tested By: Neeraj Singh

LEAD (as Pb)

NICKEL (Ni)

Sample Drawn By: Rajiv Kumar Singh & Team

Specific	Contractual	Notes:	-

critic Contractual Notes: The laboratory accepts responsibility for content of this report.
This report shall not be reproduced except in full, without written approval of the MD.
This report is intended for only guidance and not for legal purpose or for advertisement.
Any complaint about this report should be communicated in writing within 7 days of its issue
Total liability of Institute for Environmental Management will be limited to invoiced amount only.

6. In case of feedback/ complaints, please send an email at <u>gm.lemeco@gmail.com</u> (Tauqeer After On the basis of <u>Outsity Director of the grants to the western to the property of the Connection of the Grants to the Connection of the Grants of the Connection of the Conne</u>

Authorized Signatory Checked

1.0

0.04

BDL (MDL-4)

Ranchi-834002, Jharkhand, India

Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com



Accredited by Jharkhand State Pollution Control Board, JSPCB

Certified by

ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System )



### Test Report

Discipline: Chemical	Group: Atmos	heric Pollution	Sub-Group: Ambient Air	
Report Issue Date: 07-03-2024		Test Report No.: I	RN-230916001A4	
Sample ID: 240304AP05004		Sample Description: Ambient Air		
Challan No./P.O. No.: 4548032900/2	237	Challan No./ P.No	Date: 23-09-2023	
legued to:				

Bokaro Cement Manufacturing Works, Unit of Dalmia Cement (Bharat) Limited Plot No IV/A-7(P)4, Bokaro Industrial Area Balidih

Bokaro Steel City, Bokaro-827014 Jharkhand India

Type of Industry: Cement Customer Representative: Sanjeev Verma Sample Drawn by: IEM Team Sampling Date: 02-03-2024 to 03-03-2024

Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series

Sampling Location: Near Project Office

Field Meteorological Information A. Temp. (°C): 23 R.H. (%): 66 W.C.: Sunny W.D.: NW to SE

Sample Receiving date: 04-03-2024 Testing Started: 04-03-2024 Testing Ended: 07-03-2024

----Test Results----

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Benzo (a) Pyrene (BaP) Particulate phase only	IS 5182 Part 12	ng/m³		BDL (MDL-0.18)
2.	Carbon Monoxide (CO)	IEM/SOP/Air-01:2022	mg/m³		BDL(MDL-1.8)
3.	BENZENE (C <sub>6</sub> H <sub>6)</sub>	IS 5182 Part 11	µg/m³		BDL (MDL- 0.06)

----End of Report----

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	National Ambient Air Quality Standards (NAAQS), 2009.
Remark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -

The laboratory accepts responsibility for content of this report.
 This report shall not be reproduced except in full, without written approval of the MD.

This report is intended for only guidance and not for legal purpose or for advertisement.

Any complaint about this report should be communicated in writing within 7 days of its issue

Total liability of Institute for Environmental Management will be limited to invoiced amount only. 6. In case of feedback/ complaints, please send an email at gm.lerneco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Checked by **Authorized Signatory** 

(Tauqeer A

Technical Mana

S. C. Jain)

Director

'SO 9001:2015

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com





Jharkhand State Pollution Control Board, JSPCB Accredited by

ISO 9001:2015 (Quality Management System ) Certified by

ISO 45001:2018 (Occupational Health & Safety Management System )



### Test Report

Discipline: Chemical	Group: Atm	ospheric Pollution	Sub-Group: Ambient Air
Report Issue Date: 07-03-2024	- X	Test Report No.: I	RN-230916001A1
Sample ID: 240304AP05001		Sample Description	on: Ambient Air
Challan No./P.O. No.: 454803290	0/237	Challan No./ P.No	Date: 23-09-2023

Issued to:

Bokaro Cement Manufacturing Works, Unit of Dalmia Cement (Bharat) Limited

Plot No IV/A-7(P)4, Bokaro Industrial Area Balidih Bokaro Steel City, Bokaro-827014 Jharkhand India

Type of Industry: Cement Customer Representative: Sanjeev Verma Sample Drawn by: IEM Team Sampling Date: 02-03-2024 to 03-03-2024

Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series

Sampling Location: Gorabali Near Temple

Field Meteorological Information A. Temp. (°C): 23 R.H. (%): 66 W.C.: Sunny W.D.: NW to SE

Sample Receiving date: 04-01-2024 Testing Started: 04-03-2024 Testing Ended: 07-03-2024

#### ----Test Results----

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Benzo (a) Pyrene (BaP) Particulate phase only	IS 5182 Part 12	ng/m³		BDL (MDL-0.18)
2.	Carbon Monoxide (CO)	IEM/SOP/Air-01:2022	mg/m <sup>3</sup>	2000	BDL(MDL-1.8)
3.	BENZENE (C <sub>6</sub> H <sub>6</sub> )	IS 5182 Part 11	µg/m³		BDL (MDL- 0.06)

----End of Report----

p.		zita di ricport
	Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
	Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
À	Norms** is Specified	National Ambient Air Quality Standards (NAAQS), 2009.
	Remark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By:Rajiv Kumar Singh & Team

Specific Contractual Notes: -

is issued by the Director of the Organization.

The laboratory accepts responsibility for content of this report.

This report shall not be reproduced except in full, without written approval of the MD. This report is intended for only guidance and not for legal purpose or for advertisement

Any complaint about this report should be communicated in writing within 7 days of its issue Total liability of Institute for Environmental Management will be limited to invoiced amount only.

In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report

(Taugeer Anna

Technical Manager Ray

Checked by

Director

Authorized Signatory



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com





## Institute for Environmental Management Accredited by Jharkhand State Pollution Control Board, JSPCB

National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



### Test Report

ULR No.:	T	C	1	1	5	1 5	2	4	0	0	0	0	0	0	0	2	5
Discipline: Ch	nemical				G	roup: Atm	ospher	ic Poll	ition	1	Su	ıb-Gr	oup: A	mbie	nt Air		-
Report Issue	Date: 07	-03-202	24				Te	Test Report No.: RN-230916001A1									
Sample ID: 2	40304AP	05001					Sa	ample	Descr	ription	: Aml	oient .	Air				
Challan No./	P.O. No.:	454803	32900	/237			C	hallan	No./	P.No.	Date:	23-09	-2023	3			
Plo	t No IVIA	4-7(P)4,	Bok	aro Ir	dust	orks, Uni	Balidih	ĺ	emen	nt (Bha	arat) l	_imite	d				
Plo Bo	t No IV/A	A-7(P)4, el City,	Bok	aro Ir	dust		Balidih nd Indi	a						Verm	2		_
Plo Bo Type of Indu	t No IVIA karo Stee stry: Cem	A-7(P)4, el City, ent	Boka Boka	aro Ir	dust	rial Area	Balidih nd Indi C	a ustom	er Re	eprese	entativ	/ <b>e:</b> Sa	njeev				_
Plo Bo	t No IVIA karo Stee stry: Cem vn by: IE	A-7(P)4, el City, ent M Tean	Boka Boka n	aro Ir ro-82	7014	rial Área I Jharkha	Balidih nd Indi C	a ustom amplin	er Re	eprese	entativ	/ <b>e:</b> Sa	njeev				_
Plo Bo Type of Indu Sample Dray	karo Stee stry: Cem vn by: IE	A-7(P)4, el City, ent M Tean ine(NA/	Boka Boka n AQMS	ro-82 6/36/	27014 27012	rial Área I Jharkha	Balidih nd Indi C	a ustom amplin	er Re	eprese	entativ	/ <b>e:</b> Sa	njeev				
Plo Bo Type of Indu Sample Draw Protocol: CPC	karo Stee stry: Cem vn by: IE CB Guidel cation: Go	A-7(P)4, el City, ent M Tean ine(NA/ orabali I	Boka Boka n AQMS	ro-82 6/36/ Temp	27014 27014 2012- le	rial Área I Jharkha	Balidih nd Indi C Sa Vethod	a ustom amplin 5182 S	er Re g Dat Series	eprese	entativ 03-20	/e: Sa 24 to	njeev 03-03	-2024		SE	

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Particulate Matter (PM <sub>10</sub> )	IS 5182 Part 23:2006	µg/m³	100	55.7
2.	Particulate Matter (PM <sub>2.5</sub> )	IS 5182 Part 24:2019	µg/m³	60	24.2
3.	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 Part-02	µg/m³	80	12.4
4.	Nitrogen Dioxide (NO <sub>2</sub> )	IS 5182 Part-06	µg/m³	80	24.3
5.	Ammonia (NH <sub>3</sub> )	IS 5182 Part 25	μg/m³	400	16.5
6.	OZONE (O <sub>3</sub> )	IS 5182 Part 09	µg/m³	100	19.7
7.	ARSENIC (as As)	USEPA I.O. 3.2	ng/m <sup>3</sup>		BDL (MDL-02)
8.	LEAD (as Pb)	IS 5182 Part 22	µg/m³	1.0	0.04
9.	NICKEL (Ni)	IS 5182 Part 26	ng/m³	P_10-1	BDL (MDL-4)

### ----End of Report----

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
' nit is Specified	As per the Environmental (Protection) Rule – 1986
nemark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -1. The laboratory accepts responsibility for content of this report.
2. This report shall not be reproduced except in full, without written approval of the MD.
3. This report is intended for only guidance and not for legal purpose or for advertisement.
4. Any complaint about this report should be communicated in writing within 7 days of its issue
5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.

6. In case of feedback/ complaints, please send an email at <a href="mailto:gmailtom">gmailtom</a> (Tauqeer Ahmad), On the basis of Obellity District Annual Complaints, please send an email at <a href="mailto:gmailtom">gmailtom</a> (Tauqeer Ahmad), On the basis of Obellity District Annual Complaints, please send an email at <a href="mailto:gmailtom">gmailtom</a> (Tauqeer Ahmad), Tauqeer Ahmad), On the basis of Obellity District Annual Complaints, please send an email at <a href="mailto:gmailtom">gmailtom</a> (Tauqeer Ahmad), Tauqeer Ahmad), Tauqueer Ahmad), Tau is issued by the Director of the Organization Site H.No. A 13, Saket Vihar, Near Sohrai Bhawan, Harmu Housin

Checked by Authorized Signatory

Director

Ranchi-834002, Jharkhand, India

ISO 9001:2015 ISO 45001:2018

Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com



Accredited by

Jharkhand State Pollution Control Board, JSPCB
National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



#### **Test Report**

ULR No.:	T	C	1	1	5 1	5	2	4	0	0	0	0	0	0	0	2	6
Discipline: Ch	nemical				Group	: Atm	ospheri	ic Poll	ution		S	ub-Gr	oup: A	mbier	nt Air		
Report Issue	Date: 07	-03-202	24				Te	st Re	port f	Vo.: R	N-230	91600	1A2				
Sample ID: 24	40304AP	05002					Sa	mple	Desc	riptio	n: Am	bient .	Air				
Challan No./	P.O. No.:	45480	32900	/237	7		Ch	nallan	No./	P.No.	Date	: 23-09	9-2023	3			
	t No IV/A karo Stee stry: Cem	el City,					nd India	a	ner Re	epres	entati	ve: Sa	njeev	Verm	а		
Sample Drav	vn by: IE	M Tear	m				Sa	mplin	ng Dat	te: 02-	03-20	24 to	03-03	-2024	à		
Protocol: CPC	B Guidel	ine(NA	AQMS	/36/2	012-13)	& IS N	1ethod	5182	Series	5							
Sampling Loc	ation: N	ear Tha	kurta	nd Vill	age				Tes.	-							
Field Meteor	ological I	Informa	ation	A. T	emp. (°C	:): 23	R.H. (%	%): 66		W.C.:	Sunny	,		w.D.:	NW to	SE	
1 ple Rece	vina det	a- 04-0	3-202/	1	Testi	ng Sta	rted: 0	1-03-	0024		Tost	ing En	dad.	7.02	2024		

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Particulate Matter (PM <sub>10</sub> )	IS 5182 Part 23:2006	µg/m³	100	56.8
2.	Particulate Matter (PM <sub>2.5</sub> )	IS 5182 Part 24:2019	µg/m³	60	22.9
3.	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 Part-02	µg/m³	80	15.2
4.	Nitrogen Dioxide (NO <sub>2</sub> )	IS 5182 Part-06	µg/m³	80	29.8
5.	Ammonia (NH <sub>3</sub> )	IS 5182 Part 25	µg/m³	400	15.7
6.	OZONE (O <sub>3</sub> )	IS 5182 Part 09	µg/m³	100	18.2
7.	ARSENIC (as As)	USEPA I.O. 3.2	ng/m <sup>3</sup>		BDL (MDL-02)
8.	LEAD (as Pb)	IS 5182 Part 22	µg/m³	1.0	0.02
9.	NICKEL (Ni)	IS 5182 Part 26	ng/m <sup>3</sup>	Mana.	BDL (MDL-4)

#### ----End of Report----

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
1 'it is Specified	As per the Environmental (Protection) Rule – 1986
Nemark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -	Checked by Authorized Signatory
The laboratory accepts responsibility for content of this report.     This report shall not be reproduced except in full, without written approval of the MD.	. Comment of the contract of t
This report is intended for only guidance and not for legal purpose or for advertisement.	Ti Almara for 13th Da
Any complaint about this report should be communicated in writing within 7 days of its issue	
Total liability of Institute for Environmental Management will be limited to invoiced amount only.     In case of feedback/ complaints, please send an email at gm.lemeco@gmail.com	(Taugeer Ahmad) (Dr/S. C. Jain)
On the basis of Quality Criecker and records we fine develope a number of such bits and the record of the control of the contr	ion, Ratu Road, Ranch Markhand - 834001
is issued by the Director of the Organization Site H.No. A-13, Saket Vihar, Near Sohrt	Technical Manager Director
Tabblatory one Third. A 10, saket vinit, wear bonne	or britaini trousing equals

Ranchi-834002, Jharkhand, India

ISO 9001:2015 ISO 45001:2018

Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com



# Institute for Environmental Management

Jharkhand State Pollution Control Board, JSPCB Accredited by

ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System ) Certified by



#### **Test Report**

Discipline: Chemical	Group: Atmos	pheric Pollution	Sub-Group: Ambient Ai		
Report Issue Date: 07-03-2024		Test Report No.:	RN-230916001A2		
Sample ID: 240304AP05002		Sample Description: Ambient Air			
Challan No./P.O. No.: 4548032900/2	37	Challan No./ P.No. Date: 23-09-2023			

Plot No IV/A-7(P)4, Bokaro Industrial Area Balidih Bokaro Steel City, Bokaro-827014 Jharkhand India

Type of Industry: Cement Customer Representative: Sanjeev Verma Sample Drawn by: iEM Team Sampling Date: 02-03-2024 to 03-03-2024

Protocol: CPCB Guideline(NAAQMS/36/2012-13) & IS Method 5182 Series

Sampling Location: Near Thakurtand Village

Field Meteorological Information | A. Temp. (°C): 23 | R.H. (%): 66 W.C.: Sunny W.D.: NW to SE

Sample Receiving date: 04-03-2024 Testing Started: 04-03-2024 Testing Ended: 07-03-2024

#### ----Test Results----

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Benzo (a) Pyrene (BaP) Particulate phase only	IS 5182 Part 12	ng/m³	-	BDL (MDL-0.18)
2.	Carbon Monoxide (CO)	IEM/SOP/Air-01:2022	mg/m <sup>3</sup>		BDL(MDL-1.8)
3.	BENZENE (C <sub>6</sub> H <sub>6)</sub>	IS 5182 Part 11	µg/m³		BDL (MDL- 0.06)

#### End of Report

	cità di Report
Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	National Ambient Air Quality Standards (NAAQS), 2009.
Remark	Sample Comply with prescribed specification.

Tested By:Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

The laboratory accepts responsibility for content of this report.

This report shall not be reproduced except in full, without written approval of the MD.

This report is intended for only guidance and not for legal purpose or for advertisement.

Any complaint about this report should be communicated in writing within 7 days of its issue Total liability of Institute for Environmental Management will be limited to invoiced amount only.

In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Checked orized Signatory S. C. Jain) (Taugeer Ahr

Technical Manager Director

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



ISO 45001:2018



## Institute for Environmental Management

Jharkhand State Pollution Control Board, JSPCB National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 Accredited by Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



#### **Test Report**

ULR No.:	T	C	1	1	5 1	5	2 4	0	0	0	0	0	0	0	2	7
Discipline: Cl	nemical				Group: At	mos	oheric Pol	lution	1	St	ub-Gr	oup: A	mbie	nt Air		-
Report Issue	Date: 07	-03-202	4				Test Re	port	No.: RI	N-230	91600	1A3				
Sample ID: 2	40304AP0	05003					Sample	Des	cription	: Ami	bient .	Air				
Challan No./	P.O. No.:	454803	2900/	237			Challar	No.	P.No.	Date:	23-09	-2023	3			
	karo Stee	el City,			ustrial Are 014 Jharkh			ner F	Represe	entati	ve: Sa	nieev	Verm	a		
			n			_			ate: 02-			-		-		-
Sample Drav																
Protocol: CP	B Guidel	ine(NA	AQMS	36/20	12-13) & IS	Met			es		2410	05 05	LUL			
Application of the second literature of the second				36/20	)12-13) & IS	Met			es		2410	03 03	2024	0 1		
Protocol: CP	ation: Kh	utri Vill	age		)12-13) & IS		hod 5182	Serie	w.c.:				W.D.:	0 1	SE	

#### ----Test Results----

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Particulate Matter (PM <sub>10</sub> )	IS 5182 Part 23:2006	µg/m³	100	60.7
2.	Particulate Matter (PM <sub>2.5</sub> )	IS 5182 Part 24:2019	µg/m³	60	28.8
3.	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 Part-02	µg/m³	80-	11.0
4.	Nitrogen Dioxide (NO <sub>2</sub> )	IS 5182 Part-06	µg/m³	80	23.7
5.	Ammonia (NH <sub>3</sub> )	IS 5182 Part 25	µg/m³	400	12.9
6.	OZONE (O <sub>3</sub> )	IS 5182 Part 09	µg/m³	100	14.2
7.	ARSENIC (as As)	USEPA I.O. 3.2	ng/m³	(2)	BDL (MDL-02)
8.	LEAD (as Pb)	IS 5182 Part 22	µg/m³	1.0	0.04
9.	NICKEL (Ni)	IS 5182 Part 26	ng/m³		BDL (MDL-4)

#### ----End of Report----

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	As per the Environmental (Protection) Rule – 1986
nark	Sample Comply with prescribed specification,

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -

Specific Contractual Notes:

1. The laboratory accepts responsibility for content of this report.

2. This report shall not be reproduced except in full, without written approval of the MD.

3. This report is intended for only guidance and not for legal purpose or for advertisement.

4. Any complaint about this report should be communicated in writing within 7 days of its issue

5. Total liability of Institute for Environmental Management will be limited to invoiced amount only.

6. In case of feedback complaints, please send an email at gm. iemeco@gmail.com

(Taugeer Ahrn

On the basis of Quelity Enterted and Technical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any interest of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cranical Management will be limited to invoice any of the Cra

is issued by the Director of the Croanization, Site H.No. A 13, Saket Vihar, Near Sohrai Bhawan, Harmu He

Checked by Authorized Signatory

S. C. Jain)

Ranchi-834002, Jharkhand, India

Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com



# Institute for Environmental Management Accredited by | Jharkhand State Pollution Control Board, JSPCB

Accredited by ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System ) Certified by



#### Test Report

Discipline: Chemical	Group: Atm	nospheric Pollution Sub-Group: Ambient Ai				
Report Issue Date: 07-03-2024		Test Report No.: RN-230916001A3				
Sample ID: 240304AP05003		Sample De	escription: Am	pient Air		
Challan No./P.O. No.: 4548032900/	237	Challan No	o./ P.No. Date:	23-09-2023		
Bokaro Steel City, Bokar Type of Industry: Cement	ro-827014 Jharkha		Representativ	ve: Sanjeev Verma		
				ve: Sanjeev verma		
Sample Drawn by: IEM Team		Sampling	Date: (17-(13-71)			
Sample Drawn by: IEM Team  Protocol: CPCB Guideline(NAAQMS)	/36/2012-13) & IS N			24 to 03-03-2024		
Service of the servic	/36/2012-13) & IS N					
Protocol: CPCB Guideline(NAAQMS,	/36/2012-13) & IS N	Method 5182 Se		24 to 03-03-2024		

#### -Test Results----

SI. No.	Parameters	Test Method No.	Unit	Norms as per NAAQS - 2009	Results
1.	Benzo (a) Pyrene (BaP) Particulate phase only	IS 5182 Part 12	ng/m³		BDL (MDL-0.18)
2.	Carbon Monoxide (CO)	IEM/SOP/Air-01:2022	mg/m <sup>3</sup>	<u></u>	BDL(MDL-1.8)
3.	BENZENE (C <sub>6</sub> H <sub>6)</sub>	IS 5182 Part 11	µg/m³		BDL (MDL- 0.06)

#### ----End of Report----

Env.Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Norms** is Specified	National Ambient Air Quality Standards (NAAQS), 2009.
Remark	Sample Comply with prescribed specification.

Tested By:Neeraj Singh

Sample Drawn By:Rajiv Kumar Singh & Team

Specific Contractual Notes: -

The laboratory accepts responsibility for content of this report.
 This report shall not be reproduced except in full, without written approval of the MD.

 This report is intended for only guidance and not for legal purpose or for advertisement.
 Any complaint about this report should be communicated in writing within 7 days of its issue
 Total liability of Institute for Environmental Management will be limited to invoiced amount only. In case of feedback/ complaints, please send an email at gm.lemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization.

Checked by

horized Signatory

S. C. Jain) (Tauqeer Ahr

Technical Manag Director



Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jharkhand - 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com



# **Annexure-VIII**

# Bokaro Cement Manufacturing works Stack emission report

	Manual Stack emission m	onitoring report	
Month	Min.	Max.	Avg.
October-2023,	11.3	20.2	15.7
November-2023,	15.1	22.3	17.6
December-2023,	11.3	19.7	14.5
January-2024,	12.9	18.3	15.9
February-2024,	8.1	16.7	12.1
March-2024,	11.5	18.3	16.0
Min.	8.1	16.7	12.1
Max.	15.1	22.3	17.6
Avg.	11.7	19.3	15.2

	On Line CEMS monit	oring report	
Month	Min.	Max.	Avg.
October-2023,	5.2	18.5	16.8
November-2023,	6.3	21.2	15.1
December-2023,	7.3	17.2	12.0
January-2024,	5.6	22.5	13.9
February-2024,	6.3	15.3	14.5
March-2024,	9.3	18.4	15.3
Min.	5.2	15.3	12.0
Max.	9.3	22.5	19.3
Avg.	6.8	23.2	18.9



Accredited by

Jharkhand State Pollution Control Board, JSPCB
National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



#### **Test Report**

ULR No.:	T	1 1	1 5	1	5 2		0 0	0	0 0	0	0	3	7
Disciplin	e: Chemical			Grou	ıp: Atmosp	heric Po	llution		Sub-Group	: Stack	Emiss	ion	-38
Report Is	sue Date: 07-0	3-2024				Test	Report N	lo.: I	RN-2309160	0151			
Sample I	D: 240304AP070	001	St. I			Sam	ple Desc	riptio	n: Stack En	nission			
Challan N	lo./P.O. No.: 4	548032900	/237			Chal	lan No./	P.No	Date: 23-0	9-202	3		
Issued to	Bokaro Ceme Plot No IV/A- Bokaro Steel	7(P/4), Bok	aro Indu	strial /	Area Balidi	h	ment (B	hara	t) Limited				
Type of I	ndustry: Ceme	nt			100	Cust	omer Re	pre	sentative: S	anjeev	Verm	a	
	Drawn by: IEM				N. T.	_		-	3-03-2024			10	
	CPCB Guidelin		/2013-14	4) & IS 1	Method 11	_					-		
	teorological In		1	np. (°C)		1. (%): 60		C.: Su	inny	W.D	.: NW	to SE	
	Receiving date:				g Started: (				Testing End				
			- 60	G	eneral Physica	Informati	on						
Stack Ide	entification	CM Bag	House S	tack	Stack He	ight from	n Ground	d Lev	rel (m)	50			
Emission	Due to	Induction	n Furna	ce	Port Hole	Height	from Gr	ound	Level (m)	30	8		
Plat For	n	Perman	ent	· ·	Inner Dir	nension	of Stack	(m)		3.	7		
Stack De	scription	Commo	n		Type of F	uel Use	d			Ele	Electricity		
Shape of	Stack	Circular			Quantity	of Fuel		25			111111111111111111111111111111111111111		
Constru	tion Material	Metal	MA		Production	on Capa	city		18	- 1			
Samplin	g Port	Availab	e		Pollution	Contro	Device	(if ar	ny)	Ba	g Filte	r	
					Test Re		Š		TOP TO				
SI. NO.	Par	ameters		Tes	t Methods		Unit		Result			Limit	s
1.	Flue Gas Tem	perature		IS 11	255 (Part-3	)	°K		368	- 9			
2.	Flue Gas Velo	ocity		IS 11	255 (Part-3	)	m/s		14.2	144			
3.	Flue Gas Volu	metric Flor	w Rate	IS 11	255 (Part-3	) 1	lm³/hr.		432185	.9		22	
4.	Particulates I	Matter (PM	)	IS 11	255 (Part-1		ng/Nm³		16.4			30.0	)
Dust		7 3 8		0.00	Kg/hr			T	_60°	9,4			
				AL I	End of Re	port				1			
Env. Cor	dition of Lab.	Laboratory 196:1966(C		ning Temp	perature 27± 2	°C and Re	lative Hum	idity	65±5 % in all te	sting ar	a as pe	r IS	
Abbrevia	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				it, BDL: Belo					41	43		
	Specified				al (Protecti				- 2	_13	-		
Remark		Sample C	omply w	ith pre	scribed sp	ecificati	on.	-	1,7				_

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -	Checked by Authorized Signatory
<ol> <li>The laboratory accepts responsibility for content of this report.</li> </ol>	- nmental
<ol><li>This report shall not be reproduced except in full, without written approval of the MD.</li></ol>	
<ol><li>This report is intended for only guidance and not for legal purpose or for advertisement.</li></ol>	T. Manadille
Any complaint about this report should be communicated in writing within 7 days of its issue	THOUSE THE STATE OF THE STATE O
<ol><li>Total liability of Institute for Environmental Management will be limited to invoiced amount only.</li></ol>	
<ol><li>In case of feedback/ complaints, please send an email at <a href="mailto:qm.iemeco@gmail.com">qm.iemeco@gmail.com</a></li></ol>	(Taugeer Ahmad) (Dr. S. C. Jain)
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report	- · · · · · · · · · · · · · · · · · · ·
is issued by the Director of the Organization	Technical Manager, Director
is issued by the Director of the Organization. S. Modi Heights, Opp. All India Radio Sta	thon, Ratu Road, Ranchi, Jharkhahd 854001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

ISO 9001:2015 ISO 45001:2018

Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com

# **Annexure-IX**

# LIST OF POLLUTION CONTROL EQUIPMENTS (BAG FILTERS)

		BOKARO CEN (A unit of D		UFACTURING ENT BHARAT L	•		
		LIST OF P	<b>OLLUTION CO</b>	NTROL EQUIPN	IENTS		
S. No.	Location	Description	Application	Design dust Emission (mg/Nm3)	Volume of bag filter (m3/h)	Fan Volume	Outlet dust Emission (mg/Nm3)
			Bag	House			
1.	Cement Mill Venting	Bag House 563BF4	Cement	10	1030000	1150000	≤ 30
		LIST	of Nuisan	ce Dust Colle	ectors		
1	TT-1 492 BF1	Belt conveyor from WT to clinker silo new & existing (492 BC1) at TT-1/Clinker	Clinker	10	10000	11500	≤ 30
2	TT-2 492 BF2	Belt conveyor 492BC1 discharging to 492BC2 & BC4 at TT-2/Clinker	Clinker	10	10000	11500	≤ 30
3	TT-3 492BF4	Bag filter 492 BF3 for conveyor 492BC3 discharging to 492 BC4	Clinker	10	10000	11500	≤ 30
4	492BF5	492 BC3 discharge and clinker silo top/ Clinker	Clinker	10	15000	17250	≤ 30
5	TT-4 512BF1	Belt conveyor 512BC1 discharge to 512BC3 at TT- 4/ Clinker	Clinker	10	12500	14375	≤ 30
6	TT-5	Belt conveyor 512BC2 discharge to 512BC3 at TT- 5/ Clinker	Clinker	10	10000	11500	≤ 30
7	TT-6 512 BF3	Belt conveyor 512BC3 discharge to 512BC4 at TT- 6/ Clinker	Clinker	10	7500	8625	≤ 30
8	512 BF4	Belt conveyor 512BC4 discharge to 512BE1 at TT-3 bottom/ Clinker	Clinker	10	5000	5750	≤ 30
9	CMH Top 533 BF1	Cement mill hopper top/ Clinker & Gypsum	Clinker & Gypsum	10	10000	11500	≤ 30
10	533 BF3	CMH extraction	Clinker & Gypsum	10	15000	17250	≤ 30

# BOKARO CEMENT MANUFACTURING WORKS, (A unit of DALMIA CEMENT BHARAT LIMITED)

#### LIST OF POLLUTION CONTROL EQUIPMENTS

		LISTOT	OLLO HON CO	Design dust		_	Outlet dust
S. No.	Location	Description	Application	Emission (mg/Nm3)	Volume of bag filter (m3/h)	Fan Volume	Emission (mg/Nm3)
11	533 BF2	Mill feed conveyor	Clinker & Gypsum	10	10000	11500	≤ 30
12	563 BF1	Cement Mill BE feed/ Reject Material	Cement	10	12500	14375	≤ 30
13	563 BF2	Cement Mill BE Top/ Reject Material	Cement	10	10000	11500	≤ 30
14	563 BF3	Cement Mill reject BC/ Reject Material	Cement	10	10000	11500	≤ 30
15	594 BF1	Baghouse Extraction/ Cement	Cement	10	5000	5750	≤ 30
16	594 BF2	Baghouse Extraction/ Cement	Cement	10	5000	5750	≤ 30
17	BRU K12BF1	K12 BF1 for BRU 1 & 2 (With pneumatic dampers)	Coal	10	30000	34500	≤ 30
18	TT9 K12 BF2	K12 BF2 for TT9 (Coal Handling)	Coal	10	12500	14375	≤ 30
19	FBC Hopper K12 BF3	K12 BF3 for FBC (Coal Handling)	Coal	10	7500	8625	≤ 30
20	492 BF3	492 BF3 (492BC2 to 492BC3) TT14	Clinker	10	10000	11500	≤ 30
21	232BF2	Air slide venting	Fly ash	10	4000	4600	≤ 30
22	614BF1	Cement silo cone	Cement	10	4000	4600	≤ 30
23	613BF1,	Cement silo cone	Cement	10	4000	4600	≤ 30
24	595BF1	Cement silo top	Cement	10	7500	8625	≤ 30
25	594BF3	Cement silo top	Cement	10	7500	8625	≤ 30
26	613BF2	Airslide venting	Cement	10	5000	5750	≤ 30
27	613BF3	Airslide venting	Cement	10	6000	6900	≤ 30
28	646BF1	Packing Plant	Cement	10	15000	17250	≤ 30

#### **BOKARO CEMENT MANUFACTURING WORKS,** (A unit of DALMIA CEMENT BHARAT LIMITED) LIST OF POLLUTION CONTROL EQUIPMENTS **Design dust Outlet dust** Volume of bag S. Fan Location Description **Application Emission Emission** filter (m3/h) No. Volume (mg/Nm3)(mg/Nm3) **Packing Plant** 29 647BF1 Cement 10 15000 17250 ≤ 30 **Packing Plant** 10 35000 40250 30 646BF2 Cement ≤ 30 31 647BF2 **Packing Plant** Cement 10 35000 40250 ≤ 30









# **Annexure-X**

# **Compliance of CREP Conditions**

### **BOKARO CEMENT MANUFACTURING WORKS**

S.No.	CREP Conditions	Compliance
1	Cement plants/Standalone grinding units, which are not complying* with notified standards, shall do the following to meet the standards:  • Augmentation of existing air pollution control devices- by July 2003  • Replacement of existing air pollution control devices- by July 2004	M/s. Dalmia cement (Bharat) Limited will comply with all the Stipulated standards given by MoEFCC/JSPCB. Company has ensured installation of bag filter as air pollution control device (APCD) in plant to comply the notified standards. Regular monitoring of ambient air quality is also being/ will be practiced.
2	Cement plants/Standalone grinding units located in critically polluted or urban areas (including 5 km distance outside under urban boundary) will meet 100 mg/Nm³ limit of particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50 mg/Nm³. As per Gazette Notification MoEFCC G.S.R.497(E) dated 10th May, 2016, emission standards for PM have been prescribed as 30 mg/Nm³.	Neither the plant is located in Critically Polluted area nor in Urban areas. Plant is located in industrial area. All mesures will be undertaken to keep emission level of PM below the permission limit. The major source of air pollution (i.e. Cement mill) will be provided with Bag House. Bag Filters and de-dusting/nuisance filters will be installed in Packing Plant and all material transfer points.
3	The new cement kilns to be accorded NOC/ Environmental clearance w.e.f. 01.04.2003 will meet the limit of 50 mg/Nm <sub>3</sub> .	Unit is Stand-alone Grinding Unit only and will comply with new emission norms.
4	CPCB will evolve load-based standards by December 2003.	This is a Stand-alone grinding unit; Load based standards issued by the MoEFCC is for Kiln only for clinckerisation. Hence, this condition is not applicable.
5	CPCB and NCBM will evolve SO <sub>2</sub> and NOx emission standards by June 2004	Unit is Stand-alone Grinding Unit only and there will not be SO2 and NOx emission during manufacturing process; this condition is not applicable.
6	The Cement industry will control fugitive emission from all the raw materials and products storage and transfer points by December 2003. However, the feasibility for the control of fugitive emission from limestone and coal storage area will be decided by the	Unit is Stand-alone Grinding Unit only and there will not be SO2 and NOx emission during manufacturing process; this condition is not applicable.

7	National Task Force (NTF) The NTF shall submit its recommendations within three months.  CPCB, NCBM, BIS and Oil refineries will jointly prepare the policy on use of petroleum coke as fuel in cement kiln by	To control the fugitive emissions the following measures are adopted/proposed:  • All measures to control emission from construction activities such • as covering of construction site, water sprinkling & covering of construction material etc. are being adopted at site. • All the conveyors will be covered with conveyer covers and hoods to offset any trapping of material in wind stream. • Storage of raw material/cement in storage shed and Silos. • Concreted internal roads and The sprinkling of water will be done all along internal roads in the plant in order to control the dust arising due to the movement of vehicular traffic. • Thick green belt is being developed around the plant to arrests the fugitive emissions. • Plugging of all leakage and enclosing storage and material handling systems.  Not Applicable
8	July 2003.  After performance evaluation of various types of continuous monitoring equipment and feedback from the industries and equipment manufacturers, NTF will decide feasible unit operations/sections for installation of continuous monitoring equipment. The industry will install the continuous monitoring system (CMS) by December 2003.	Continuous emission monitoring system (CEMS) will be installed at Cement Mill Stack and real time emission monitoring date will be transmitted to SPCB and CPCB website.
9	Tripping in kiln ESP to be minimized by July 2003 as per the recommendations of NTF.	Not Applicable; as the proposal is for Stand-alone Grinding Unit. However, high efficiency Bag House will be provided for Cement Mill
10	Industries will submit the target date to enhance the utilization of waste material by April 2003.	After expansion, GU will also utilize Fly ash along with Slag which are process waste generated by Thermal Power Plant and Steel industries and help them in getting rid of waste in

		most sustainable manner by converting into useful product i.e. Cement.
11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	Not Applicable
12	Cement industries will carry out feasibility study and submit target dates to CPCB for co-generation of power by July 2003.	Not Applicable

# Annexure-XI

# GROUND WATER LEVEL REPORT OF SURROUNDING VILLAGES FROM OCTOBER 2023 TO MARCH 2024

	Coordinate of		Dej	oth from gro	ound (feet)		
Location	Site	October-	Novembe	Decemb	January-	February-	March-
		2023,	r-2023,	er-2023,	2024,	2024,	2024,
Pakhriatand							
(Near	23070'5590"N						
Anganwadi)	86006'2678" E	16'0"	16'7"	17'4"	20'5"	20.7"	22'3"
Tupkadi (Near	23071'3362"N						
Electric Pole)	86006'1573" E	11'3"	12'1"	13'6"	16'1"	16'9"	19'2"
Godawali	23068'7751"N						
(Near Temple)	86006'0031" E	4'8"	5'4"	6'3"	6'9"	7'5"	9'8"
Bhutkuru							
(Near primary	23070'4642"N						
School)	86005'1418" E	13'9"	14'6"	15'3"	17'0"	17'8"	19'1"

#### **GROUND WATER QUALITY ANALYSIS REPORT NEAR VILLAGE AREA**



# Institute for Environmental Management Accredited by | Jharkhand State Pollution Control Board, JSPCB

ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System ) Certified by



Discipline: Chemical	Group: W	/ater	Sub-Gr	oup: Ground Water
Report Issue Date: 07-03-2024		Test	Report No.: RN-2303	08001GW2
Sample ID: 240304WA04002, 240304	4RC03002, 240302MI	B03002 Sam	ole Description: Grou	and Water (Dug well)
Challan No./P.O. No.: 4548032900/2	237	Chal	an No./ P.No. Date:	23-09-2023
Plot No IV/A-7/P)4 Role	aro Industrial Area I	Ralidib		
Plot No IV/A-7(P)4, Bok Bokaro Steel City, Bok		nd India	tomer Representa	tive: Sanjeev Verma
Bokaro Steel City, Bok Type of Industry: Cement		nd India Cus		tive: Sanjeev Verma
Bokaro Steel City, Bok	aro-827014 Jharkhai	nd India Cus	tomer Representa pling Date: 03-03-20	
Bokaro Steel City, Bok Type of Industry: Cement Sample Drawn by: IEM Team	aro-827014 Jharkha 1 3025 Part-01	nd India Cus		
Bokaro Steel City, Bok Type of Industry: Cement Sample Drawn by: IEM Team Protocol: CPCB Guideline& IS Method	aro-827014 Jharkha 1 3025 Part-01	nd India Cus		

SI.	Tested Parameter	Unit	Method No.	Li	mit	Results
No.	rested Parameter	Unit	Wethod No.	Acceptable	Permissible	Results
1.	pH value at 25°C		IS 3025 (Part-11)	6.5 - 8.5	No Relaxation	7.7
2.	Turbidity	NTU	IS 3025 (Part-10)	1	5	1.9
3.	Colour	Hazen	IS 3025 (Part-04)	5	15	<5
4.	Odour		IS 3025 (Part-05)	Agreeable	Agreeable	Agreeable
5.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part-16)	500	2000	112
6.	Calcium (as Ca+2)	mg/l	IS 3025 (Part-40)	75	200	26
7.	Total Alkalinity (as CaCO3)	mg/l	IS 3025 (Part-23)	200	600	88
8.	Total Hardness (as CaCO3)	mg/l	IS 3025 (Part-21)	200	600	124
9.	Chloride (as Cl')	mg/l	IS 3025 (Part-32)	250	1000	10
10.	Free Residual Chlorine	mg/l	IS 3025 (Part-26)	0.2	1.0	BDL(MDL-0.03)
11.	Sulphate (as SO <sub>4</sub> -2)	mg/l	IS 3025 (Part-24)	200	400	17
12.	Magnesium (as Mg+2)	mg/l	IS 3025 (Part-46)	30	100	15
13.	Nitrate (as NO <sup>3</sup> )	mg/l	APHA 4500 B.2017	45	No Relaxation	2.4
14.	Fluoride (as F)	mg/l	APHA 4500 D.2017	1.0	1.5	0.4
15.	Copper	mg/l	APHA 3111 B.2017	0.5	1.5	BDL (MDL - 0.02)
16.	Chromium	mg/l	APHA 3111 B.2017	0.05	No Relaxation	BDL (MDL - 0.02)
	Lead (Pb)	mg/l	APHA 3111 B.2017	0.01	No Relaxation	BDL (MDL - 0.07)
TB.	Manganese (Mn)	mg/l	APHA 3111 B.2017	0.01	0.03	BDL (MDL - 0.04)
19.	Total Coliform	MPN/100 mL	IS 1622: 1981	Shall not be dete	ectable in any 100	BDL (MDL-1.8)
20.	E. Coli	MPN/100 mL	IS 1622: 1981	ml s	BDL (MDL-1.8)	
21.	Iron (Fe)	mg/l	APHA 3111 B.2017	1.0	No Relaxation	BDL (MDL - 0.02)

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
Limit is Specified	15 10500 :2021
Remark	Sample Comply with prescribed specification

Tested By: Neema Kumari, Md. Jawed

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -Checked by Authorized Signatory The laboratory accepts responsibility for content of this report.

This report shall not be reproduced except in full, without written approval of the MD.

This report is intended for only guidance and not for legal purpose or for advertisement.

Any complaint about this report should be communicated in writing within 7 days of its issue

Total liability of Institute for Environmental Management will be limited to invoiced amount only.

In case of feedback/ complaints, please send an email at qm.iemeco@qmail.com (Tauqeer Ahn S. C. Jain) On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report Technical Manager Direct is issued by the Director of the Organization. Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, harking \$34001

> Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com

ISO 45001:2018

ISO 9001:2015

RO



# Institute for Environmental Management Accredited by | Jharkhand State Pollution Control Board, JSPCB

ISO 9001:2015 (Quality Management System ) ISO 45001:2018 (Occupational Health & Safety Management System ) Certified by



#### Test Report

Discipline: Chemical	Group: W	<b>Vater</b>	S	ub-Group: Ground Water		
Report Issue Date: 07-03-2024		T	est Report No	.: RN-230308001GW1		
Sample ID: 240304WA04001, 24030	4RC03001, 240302M	B03001 S	Sample Description: Ground Water (Dug well)			
Challan No./P.O. No.: 4548032900/	237	C	hallan No./ P.	No. Date: 23-09-2023		
Diot No IV/A 7/DIA Dal	rare Industrial Area			Limited		
Plot No IV/A-7(P)4, Bol Bokaro Steel City, Bok		Balidih nd India	omer Benres			
Bokaro Steel City, Bok Type of Industry: Cement		Balidih nd India Cust		sentative: Sanjeev Verma		
	aro-827014 Jharkha	Balidih nd India Cust	omer Repres	sentative: Sanjeev Verma		
Bokaro Steel City, Bok Type of Industry: Cement Sample Drawn by: IEM Team	aro-827014 Jharkha	Balidih nd India Cust		sentative: Sanjeev Verma		
Bokaro Steel City, Bok Type of Industry: Cement Sample Drawn by: IEM Team Protocol: CPCB Guideline& IS Method	aro-827014 Jharkha	Balidih nd India Cust		sentative: Sanjeev Verma 03-2024		

-	Tested Parameter	Unit	Method No.	Li	mit	Desuite
No.	resteu Parameter	Oint	Wethod No.	Acceptable	Permissible	Results
1.	pH value at 25°C	****	IS 3025 (Part-11)	6.5 - 8.5	No Relaxation	7.3
2.	Turbidity	NTU	IS 3025 (Part-10)	1.00	5	1.5
3.	Colour	Hazen	IS 3025 (Part-04)	5	15	<5
4.	Odour	-	IS 3025 (Part-05)	Agreeable	Agreeable	Agreeable
5.	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part-16)	500	2000	182
6.	Calcium (as Ca+2)	mg/l	IS 3025 (Part-40)	75	200	33
7.	Total Alkalinity (as CaCO3)	mg/l	IS 3025 (Part-23)	200	600	79
8.	Total Hardness (as CaCO3)	mg/l	IS 3025 (Part-21)	200	600	154
9.	Chloride (as Cl')	mg/l	IS 3025 (Part-32)	250	1000	16
10.	Free Residual Chlorine	mg/l	IS 3025 (Part-26)	0.2	1.0	BDL(MDL-0.03)
11.	Sulphate (as SO <sub>4</sub> <sup>-2</sup> )	mg/l	IS 3025 (Part-24)	200	400	23
12.	Magnesium (as Mg+2)	mg/l	IS 3025 (Part-46)	30	100	17
13.	Nitrate (as NO <sup>3</sup> )	mg/l	APHA 4500 B.2017	45	No Relaxation	4.2
14.	Fluoride (as F)	mg/l	APHA 4500 D.2017	1.0	1.5	0.7
15.	Copper	mg/l	APHA 3111 B.2017	0.5	1.5	BDL (MDL - 0.02)
16.	Chromium	mg/l	APHA 3111 B.2017	0.05	No Relaxation	BDL (MDL - 0.005
17.	Lead (Pb)	mg/l	APHA 3111 B.2017	0.01	No Relaxation	BDL (MDL - 0.07)
$\supset$ $\Gamma$	Manganese (Mn)	mg/l	APHA 3111 B.2017	0.01	0.03	BDL (MDL - 0.04)
19.	Total Coliform	MPN/100 mL	IS 1622: 1981	Shall not be dete	ectable in any 100	BDL (MDL-1.8)
20.	E. Coli	MPN/100 mL	IS 1622: 1981	ml sa	BDL (MDL-1.8)	
21.	Iron (Fe)	mg/l	APHA 3111 B.2017	1.0	No Relaxation	BDL (MDL - 0.02)

-	Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
	Abbreviation	MDL: Minimum Detection Limit, BDL: Below Detection Limit
_	Limit is Specified	IS 10500 :2021
	Remark	Sample Comply with prescribed specification.

Tested By: Neema Kumari, Md. Jawed

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -

ipecific Contractual Notes: 
1. The laboratory accepts responsibility for content of this report.

2. This report shall not be reproduced except in full, without written approval of the MD.

3. This report is intended for only guidance and not for legal purpose or for advertisement.

4. Any complaint about this report should be communicated in writing within 7 days of its issue

5. Total liability of institute for Environmental Management will be limited to invoiced amount only.

6. In case of feedback/ complaints, please send an email at gm.iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report

S is specify by the Director of the Organization.

Corporate office - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Ranchi, Jhan standard.

(Taugeer Ah

Checked by

S. C. Jain)

nonmental Authorized Signatory

Directo 834001

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804254, 8407804251, Email - iem2012@rediffmail.com

ISO 45001:2018

ISO 9001:2015

RO

# **Annexure-XII**

# **Noise Level report**

	Near Project office										
	D	ay Time dB(A	١)		Night Time dB(A)						
	Min.	Max.	Avg.		Min.	Max.	Avg.				
October-2023,	52.8	61.5	57.2		50.4	52.9	51.7				
November-2023,	47.4	49.9	48.7		46.1	46.9	46.7				
December-2023,	51.1	53.5	52.3		47.2	47.8	47.6				
January-2024,	52.7	55.3	54.0		48.3	50.2	49.1				
February-2024,	50.3	52.6	52.5	]	48.2	49.3	48.8				
March-2024,	52.5	55.9	54.2		48.9	50.7	49.3				

	Tha	kur Tand Vi	llage (Near A	Aganwa	adi)		
	D	ay Time dB(A	١)		Night Time dB(A)		
	Min.	Max.	Avg.		Min.	Max.	Avg.
October-2023,	42.7	43.6	43.2		38.7	39.7	39.2
November-2023,	44.5	45.4	45.1		37.3	38.4	38.9
December-2023,	43.6	45.7	44.7		41.2	42.4	41.8
January-2024,	44.8	46.3	45.5		42.3	43.3	42.8
February-2024,	43.3	44.5	43.8		40.6	42.6	41.6
March-2024,	45.4	46.4	45.1		42.8	43.7	43.3

	Nea	ar Gorabali v	/illage (Near	Temp	le)			
	D	ay Time dB(A	<b>\</b> )		Night Time dB(A)			
	Min.	Max.	Avg.		Min.	Max.	Avg.	
October-2023,	41.3	42.5	42.0		37.9	42.7	40.3	
November-2023,	39.2	43.3	41.3		38.0	41.4	39.7	
December-2023,	43.2	44.5	43.4		39.7	43.7	41.7	
January-2024,	42.0	42.8	42.4	]	43.1	44.1	43.6	
February-2024,	40.3	43.3	41.8		39.5	43.7	41.6	
March-2024,	41.8	44.2	43.0		38.1	46.2	42.2	

	Near Khuturi Village (Near School)										
	D	ay Time dB(A	<b>(</b> )		Night Time dB(A)						
	Min.	Max.	Avg.	1	Min.	Max.	Avg.				
October-2023,	38.9	41.4	40.2	1	36.3	38.4	37.4				
November-2023,	39.8	44.9	42.4	1	37.4	40.4	39.1				
December-2023,	40.9	41.2	41.1	1	36.5	39.7	37.2				
January-2024,	41.2	42.8	42.0	1	38.2	39.6	38.7				
February-2024,	40.8	41.9	41.4	1	33.8	34.7	34.3				
March-2024,	37.7	38.9	38.3		36.7	37.8	37.2				



### Institute for Environmental Management

Accredited by Certified By

Jharkhand State Pollution Control Board, JSPCB National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 ISO 9001:2015 (QMS) & ISO 45001:2018



#### Test Report

ULR No.:	T	C	1	1	5	1	5 2	4	0	0	0	0	0	0	0	2	9
Discipline: Cher	nical	(	Group	: Atm	nosph	eric Poll	ution	Sub-Gr	oup:	Ambie	ent No	oise Le	evels (	Exclud	ding V	ibrat	ion)
Report Issue Date: 07-03-2024						Test Report No.: RN-230916001N1								-			
Sample ID: 240304AP06001							Sample	Des	criptic	n: An	nbien	t Nois	e				
Challan No./P.C	D. No.: 4	54803	2900	237				Challa	No.	P.No	. Date	e: 23-	09-20	23			
Plot N		7(P)4,	Boka	ro In	dustr	ial Area											
Boka Plot N Boka	lo IV/A- ro Steel	7(P)4, City,	Boka	ro In	dustr			lia									
Boka Plot N Boka Type of Industr	io IV/A- ro Steel y: Ceme	7(P)4, City, I	Boka Boka	ro In	dustr	ial Area		lia Custor					-				
Boka Plot N Boka Type of Industr Sample Drawn	io IV/A- ro Steel y: Ceme by: IEM	7(P)4, City, nt Team	Boka Boka	ro In ro-82	dustr 7014	ial Area Jharkha		lia					-				
Boka Plot N Boka Type of Industr	io IV/A- ro Steel y: Ceme by: IEM	7(P)4, City, nt Team	Boka Boka	ro In ro-82	dustr 7014	ial Area Jharkha		lia Custor					-				
Boka Plot N Boka Type of Industr Sample Drawn	lo IV/A- ro Steel y: Ceme by: IEM Guidelin	7(P)4, City, nt Team e & IS	Boka Boka 1 Meth	ro In ro-82 nod 99	dustr 7014 989:19	ial Area Jharkha		lia Custor					-				
Boka Plot N Boka Type of Industr Sample Drawn Protocol: CPCB	lo IV/A- ro Steel y: Ceme by: IEM Guidelin ion: Gor	7(P)4, City, I nt Team ie & IS abali N	Boka Boka Meth	ro In ro-82 nod 99 empl	989:19	ial Area Jharkha	ind Inc	lia Custor	ng Da		2-03-2		0 03-0		4	SE	

lest Result-	-	

SI. No	Parameter	Method	Unit	Day Time	Night Time	Limits
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	49.1	43.6	D-55 N-45
		End of Repo	rts			

#### Note: -

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.

- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
  3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
  4. dB(A) Led pdenotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
  5.A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- 6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit
Limit is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -	Checked by	onmanthorized Signatory
The laboratory accepts responsibility for content of this report.     This report shall not be reproduced except in full, without written approval of the MD.     This report is intended for only guidance and not for legal purpose or for advertisement.     Any complaint about this report should be communicated in writing within 7 days of its issue     Total liability of Institute for Environmental Management will be limited to invoiced amount only.	Tiomed &	
6. In case of feedback/ complaints, please send an email at gm iemeco@gmail.com	(Taugeer Ahmad)	(Dr. S. C. Jain)
On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization. A-8, Modi Heights, OppAll India Radio St.	Technical Manager	Director

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

Ph - 8407804253, 8407804251, Email - icm2012@rediffmail.com



# Institute for Environmental Management Accredited by | Jharkhand State Pollution Control Board, JSPCB

Accredited by Jharkhand State Pollution Control Board, JSPCB
National Accreditation Board for Testing Laboratory (NABL) vide TC-11515

Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



#### Test Report

ULR No.:	T	C	1	1	5	1	5	2	4	0	0	0	0	0	0	0	3	0
Discipline: Ch	emical	G	Group	: Atn	nosph	eric Poll	ution	Su	ıb-Gr	oup:	Ambi	ent N	oise Le	evels (	Exclu	ding \	Vibra	tion)
Report Issue	Date: 07-	03-202	4					Te	st Re	port	No.:	RN-23	09160	01N2				
Sample ID: 24	0304AP0	5002						Sa	mple	Des	criptio	on: Ar	nbien	t Nois	e			
Challan No./F	.O. No.: 4	548032	2900/	237				Ch	nallar	No.	P.No	. Dat	e: 23-0	09-202	23			
Plot	aro Cem No IV/A-	7(P)4,	Boka	ro In	dustr	ial Area	Bali	dih	a Ce	ment	(Bha	rat) L	imited	t				
Bok Plot Bok	No IV/A- aro Steel	7(P)4, City, E	Boka	ro In	dustr	ial Area	Bali	dih ndia										
Bok Plot Bok Type of Indus	No IV/A- aro Steel try: Ceme	7(P)4, City, E	Boka Boka	ro In	dustr	ial Area	Bali	dih ndia Cu	ustor	ner R	Repres	senta	tive: S	anjee	-	-		
Bok Plot Bok Type of Indus Sample Draw	No IV/A- aro Steel try: Ceme n by: IEM	7(P)4, City, E nt Team	Boka Boka	ro In ro-82	dustr 7014	ial Area Jharkha	Bali	dih ndia Cu	ustor	ner R	Repres	senta		anjee	-	-		
Bok Plot Bok Type of Indus Sample Draw	No IV/A- aro Steel try: Ceme n by: IEM	7(P)4, City, E nt Team	Boka Boka	ro In ro-82	dustr 7014	ial Area Jharkha	Bali	dih ndia Cu	ustor	ner R	Repres	senta	tive: S	anjee	-	-		
Bok Plot Bok Type of Indus Sample Draw Protocol: CPC	No IV/A- aro Steel try: Ceme n by: IEM B Guidelir	7(P)4, E City, E nt Team ne & IS	Boka Boka Meth	ro-82	dustr 7014	ial Area Jharkha	Bali	dih ndia Cu	ustor	ner R	Repres	senta	tive: S	anjee	-	-		
Bok Plot Bok	No IV/A- aro Steel try: Ceme n by: IEM B Guidelir ation: Tha	7(P)4, I City, E nt I Team ne & IS kurtan	Boka Boka Meth	ro-82 nod 99	989:19	ial Area Jharkha	Balicand I	dih ndia Cu	ustor	ner R	Repres	senta 2-03-2	tive: S	anjee o 03-0	-	24	SE	

---Test Result---

SI. No	Parameter	Method	Unit	Day Time	Night Time	Limits
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	51.3	44.2	D-55 N-45

#### ----End of Reports----

#### Note: -

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- 3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- 4. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- 5.A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- 6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit
Limit is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific Contractual Notes: -

1. The laboratory accepts responsibility for content of this report.

2. This report shall not be reproduced except in full, without written approval of the MD.

3. This report is intended for only guidance and not for legal purpose or for advertisement.

Any complaint about this report should be communicated in writing within 7 days of its issue
 Total liability of Institute for Environmental Management will be limited to invoiced amount only.

In case of feedback/ complaints, please send an email at <u>gm iemeco@gmail.com</u>

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Grandination. A-S, Modi Heights, Opp.-All India Radio

Checked Syonmenta, Authorized Signatory

augee Ahmad) (Dr. S. C. Jain)

Technical Manager

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

ISO 9001:2015 ISO 45001:2018 Ph - 8407804253, 8407804251, Email - iem2012@rediffmail.com



# Institute for Environmental Management Accredited by | Jharkhand State Pollution Control Board, JSPCB

National Accreditation Board for Testing Laboratory (NABL) vide TC-11515 Certified By ISO 9001:2015 (QMS) & ISO 45001:2018



#### Test Report

ULR No.:	T	C	1	1	5	1	5	2	4	0	0	0	0	0	0	0	3	1
Discipline: Che	emical		Group	: Atr	nosph	eric Poll	ution	S	ub-G	roup:	Ambi	ent N	oise Le	evels	(Excl	uding	Vibra	ation)
Report Issue D	ate: 07-	03-20	024					T	est R	eport	No.:	RN-23	09160	001N	3			
Sample ID: 24	0304AP0	6003						5	ampl	e Des	cripti	on: Ar	nbien	t Noi	se			
Challan No./P	O. No.: 4	15480	32900	/237				C	halla	n No.	P.No	. Dat	e: 23-	09-20	23			
	No IV/A- aro Stee ry: Ceme	I City						dia	usto	mer F	Repre	senta	tive: S	Sanje	ev Ve	rma		
Sample Draw	-		m		_		-	Customer Representative: Sanjeev Verma Sampling Date: 02-03-2024 to 03-03-2024										
Protocol: CPCI	-			nod 9	989:1	981	-	3	ampi	ilig Da	ite: U	2-03-2	024 (	0 03-	03-20	J24		
Sampling Loca	tion: Khu	ıtri vi	llage															
Field Meteoro	logical In	form	ation	Α.	Temp	(°C): 23	R.I	1. (%	): 66	W	. <b>C</b> .: Su	inny		V	/.D.:	NW t	o SE	
Sample Receiv	ing date	: 04-0	3-202	4	Test	ting Star	ted: 0	4-03	3-202	4	Te	esting	Ende	d: 07	-03-2	2024		
					•		Test F	an.il										

SI. No	Parameter	Method	Unit	Day Time	Night Time	Limits
1.	Equivalent Sound Level (Leq)	IS 9989:1981	dB(A)	48.3	43.1	D-55 N-45

#### -End of Reports

#### Note: -

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- 3. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- 4. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- 5.A "decibel" is a unit in which noise is measured. "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- 6. Leq: It is an energy mean of the noise level, over a specified period.

Env. Condition of Lab.	Laboratory is maintaining Temperature 27± 2°C and Relative Humidity 65±5 % in all testing area as per IS 196:1966(C).
Abbreviation	MDL: Minimum Detection Limit
Limit is Specified	As per Noise Pollution (Regulation and Control) Rules - 2000
Remark	Sample Comply with prescribed specification.

Tested By: Neeraj Singh

Sample Drawn By: Rajiv Kumar Singh & Team

Specific	Contractual	Notes: -

- The laboratory accepts responsibility for content of this report.
   This report shall not be reproduced except in full, without written approval of the MD.
- This report is intended for only guidance and not for legal purpose or for advertisement.
- Any complaint about this report should be communicated in writing within 7 days of its issue Total liability of Institute for Environmental Management will be limited to invoiced amount only.

In case of feedback/ complaints, please send an email at gm iemeco@gmail.com

On the basis of Quality Checked and Technical data verified by the Authorized signatory, the report is issued by the Director of the Organization - A-8, Modi Heights, Opp.-All India Radio Station, Ratu Road, Raturing

Checked by Authorized Signatory

S. C. Jain) (Tauqeer Ahn

Director

Laboratory Site - H.No. - A-13, Saket Vihar, Near Sohrai Bhawan, Harmu Housing Colony, Ranchi-834002, Jharkhand, India

ISO 9001:2015 ISO 45001:2018

Fh - 8407804253, 8407804251, Email - icm2012@rediffmail.com

### **Annexure-XIII**

# **Bokaro Cement Manufacturing works**

**Unit of Dalmia Cement (Bharat) Limited** 

# **Green Belt development report**









550 nos tree plantation done at plant boundary location





#### PROPOSED GREEN BELT DEVELOPMENT PLAN

Greenbelt/plantation will be done over 33% of the total project area i.e., about 5.2 acres (2.105 ha). The green belt will inter alia cover the entire periphery of the plant. Native fruits bearing species with large canopy will be selected for plantation.

### Green Belt development Plan for five years

Table-12: Green Belt Development Plan Sl. No.	Years	Area (Acres)	No. of Trees
01.	1st Year	1.2	1200
02.	2nd Year	1.0	1000
03.	3rd Year	1.0	1000
04.	4th Year	1.0	1000
05.	5th Year	1.0	1000
TOTAL		5.2	5200

### List of selected species for tree plantation

Tree species	Common Name			
Shorea robusta	Sal			
Pongamia pinnata	Karanj			
Madhuca longifolia	Mahua			
Butea monosperma	Palash			
Azodirochta indica	Neem			
Acacia catechu	Katha			
Boswellia serrata	Lobaw			
Cassea fistula	Amaltas			

Tree species	Common Name				
Dalbergia latifolia	Eastern Rosewood				
Erythrina indica	Coral Tree				
Ficus bengalensis	Banyan				
Ficus religiosa	Peepal				
Dendrocalamus strictus	Bamboo				
Moringa oleifera	Drumstick				
Terminalia arjuna	Arjun				
Tectona grandis	Teak				
Mangifera indica	Mango				
Albizzia lebbeck	Siris				
Artocarpus heterophyllium	Jackfruit				
Cocos nucifera	Coconut				
Polyalthia longifolia	Ashok				



**Annexure: XIV** 

# BOKARO CEMENT MANUFACTURING WORKS DALMIA CEMENT (BHARAT) LIMITED

### CSR and CER report for the period of October 2023 to March 2024

SI. No	Name Of Activity	Place Of Activity/ Village	Expense (in Rs.)
1	Plantation Work at Pakhariyatand Road	Pakhariyatand	8200.00
2	Beautician Training at GMV	Govind Mahyamik Vidyalaya, Gorabali, Kanari	110000.00
3	Artificial Jewelry Making Training	Govind Mahyamik Vidyalaya, Gorabali, Kanari	95000.00
4	Water pump installation at Community Centre Bishunpur	Bishunpur	200000.00
5	Vegetable Plant and Vermi Compost distribution	Gorabali	35000.00
6	Formal Inauguration of Bokaro Diksha	Bokaro	85000.00
7	Neki ki Deewar	DCBL	10000.00
8	Blanket Distribution	Gorabali, Narkara, Bishupur, Kanari, Tupkadih	400000.00
9	Beautician Training Certificate Distribution	Govind Mahyamik Vidyalaya, Gorabali, Kanari	25000.00
10	Tailoring Training Certificate distribution	Govind Mahyamik Vidyalaya, Gorabali, Kanari	25000.00
11	Vegetable Seed / Sapling and Vermi Compost Distribution	Gorabali, Khutri, Kanari, Tupkadih	200000.00
12	Goat Distribution	Gorabali, Khutri, Kanari, Tupkadih	150000.00
13	Tailoring Training	Gorabali and Marafari	98000.00
14	Republic day celebration	Govind Mahyamik Vidyalaya, and Bokaro DikshA	87000.00
15	International Women's day celebration	DCBL	67000.00
Total			1595200.00

# **DETAILS OF CER ACTIVITIES REPORT**

Well Renovation: -

Before



After



Beneficiary Name: Lakhan Mohli Village Name: Bhutkuru

Before

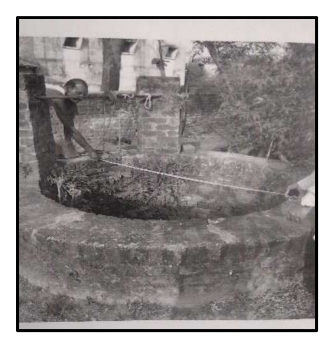


After



Beneficiary Name: Milan Mohli Village Name: Bhutkuru

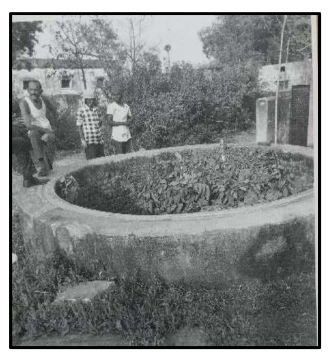
Before After





Beneficiary Name: Ramchandra Singh Village: Bhutkuru

Before After





Before After

Beneficiary Name: Roop Lal Singh Village Name : Bhutkuru

Before After

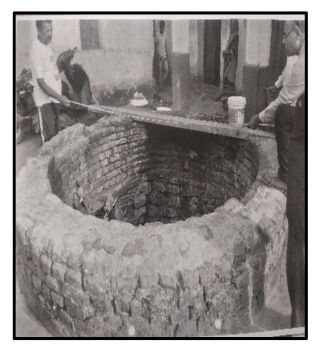




O Beneficiary Name: Vimlendra Prasad Mohli

Village Name: Bhutkuru

Before After





Beneficiary Name: Wakil SinghVillage Name: Bhutkuru

### A. Stone Pitching: -





Place: Badka Talab
Village Name: Gorabali

### C. Godat Pond Ghat, Gorabal





#### **B.** Dustbin Construction



Place: Godat TalabVillage Name: Gorabali

### **Lotan Pond Ghat Construction**





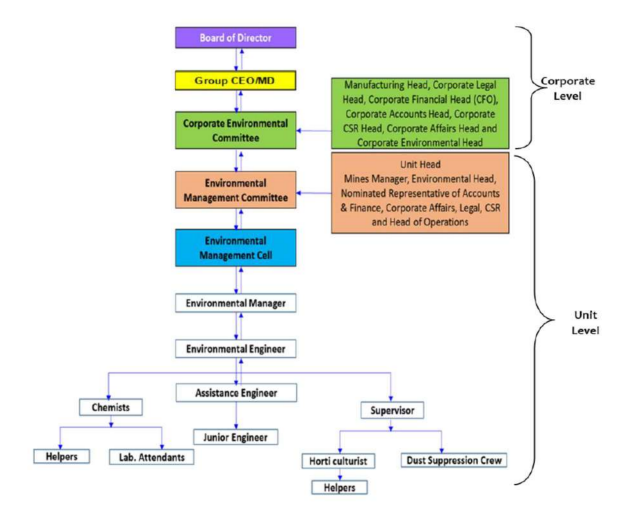




Place: Lotan PondVillage Name: Gorabal

#### **BUSINESS RESPONSIBILITY MATRIX**

The hierarchical system or administrative order of the Company to address the nine principles prescribed by SEBI and other compliances including regulatory approvals viz Environmental Clearance, Consent to Operate etc.



**Annexure: XVI** 

# **Investment on Environment management up to March 2024**

Sn	Item	Cost (Rs. in Crores)
1	Cost of Air Pollution Control Systems	
Α	APCEs like Bag house with stack & auxiliary Bag filters cost	25.0
В	Cost of CAQMS & Opacity Meter and Digital Display Board	1.0
С	Road Sweeping Machine	0.30
D	Water Tanker spraying	0.01
Е	Concreting of internal road and drainage	8.0
	Sub Total	34.31
2	Cost of Water conservation & Pollution Control	
Α	STP of 15 KLD	0.25
В	Rain water harvesting system with drainage pipes, Flow meter for raw water, Sprinklers & drip irrigation systems for greenbelt/plantation etc.	0.35
	Sub Total	0.6
3	Cost of Solid Waste Management System-Storage with concrete flooring for Solid & Hazardous waste	0.5
4	Green belt development	0.05
5	Noise Reduction Systems-enclosures for machineries with suitable absorption material, vibration isolators for all fans, compressors etc.	0.05
	Grand Total	35.51

# **Recurring cost investment on Environment protection**October 2023 to March 2024

	Cost on Schedule maintenance	Cost in Lakhs
1	Bags replacement with new bags, Bags cleaning, De dusting line checking, cleaning and repairing work. Bag filters fan maintenance etc)	1.5
2	Power consumption in Pollution control equipment (Bag House & Bag Filter) 4065467 KWH X 5.61	254
2	Third Party Environmental Monitoring & Analysis	1.34
3	AMC of CEMS Data transmission to JSPCB& CPCB	0.1
4	AMC of CAAQMS Maintenance, Servicing and Calibration,	0.45
5	AMC of CAAQMS Data transmission to JSPCB & CPCB	0.45
6	Calibration of Pollution Monitoring Equipment's (CEMS)	1.5
7	Calibration of Pollution monitoring instrument (RDS &Stack VSSI,Noise level meter)	0.15
9	Water Pollution Management (AMC of STP, R.O Plant, D.M. Plant, & Softener Plant), Cleaning of Nala,	0.25
10	STP Operation & Maintenance	0.5
11	Road Sweeping Machine Operation & Maintenance	2.0
12	Disposal of Bio medical waste	0.03
13	Fuel consumption in water sprinkling tanker of water on dusty area	0.12
14	Green Belt Development	2.5
TOTAL MARCI	264.89	

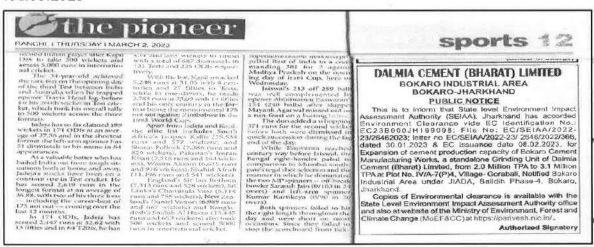
# **Environment Internal audit report**

Date: 15.03.2024

Sr. No	Environment internal audit observation points	Auditee Status	Auditor Status
1.	Review status of Statutory compliance - Consent to Operate (CTO) & Environment Clearance (EC) compliance condition	Complied. Timely submitted EC Compliance report to JSPCB /MOEF&CC /CPCB/SEIAA.	Complied
2	Checked On Line CEMS & CAAQMS data at JSPCB & CPCB Server	Compliance under progress	Complied
7	On Line monitoring data display at factory main gate.	Compliance under progress	Complied
8	Checked Third party Environment monitoring report.	Complied, third party Environment monitoring report done on quarterly basis.	Complied.
9	Checked Drinking water quality	Complied, Drinking water quality regular checked.	Complied.
10	Checked status validity of CTO & EC	Complied. within time limit	Complied.
11	Checked fugitive dust emission records	Complied	Complied
12	Status of Green belt development	Compliance under progress	Compliance under progress

#### Public notice published in "Pioneer" Newspaper & "Aaj" newspaper dated :02.03.2023

Public notice published in "Pioneer" Newspaper & "Aaj" newspaper dated :02.03.2023





#### **Annexure-XIX**

Receipts of copy of Environment Clearance submitted to the Regional Office of MoEFCC, MS-SEIAA, MS-JSPCB, local Panchayat and other Govt. bodies, district head quarter:



E/257556425:N IVR:6974257956425

EP BSCITV RS SD (827610)

COUNTER NO:1,04/03/2023,16:17

TO:THE REGIONAL OFFICER; DHANBAD

PIN:825001, Dhanbad HD

From:SANJEEV VERMA, DALMIA CEMENT

Mt:Bigns

Ant:41.36 (Cash)Tax:6.30

(Track on www.indiapost.gov.in)

(Dial 18902566808) (Wear Masks, STANJEEN)

cement! sugar! refractories! power!

Date:02.03.2023

FUTURE TODAY

Regional Officer,
Jharkhand State Pollution Control Board
H.I.G.-1, Sardar Patel Nagar, Hirapur
Dhanbad - 826001

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

Dear Sir.

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Shi hope

Authorized Signatory Encl: As above

> Dalmia Cement (Bharat) Limited Unit: Bokaro Cement Manufacturing Works

Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014. Jharkhond, India T+91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN: U65191TN1996PLC035963 Registered Office: Dalmiopuram, District Truchirapalli, Tamil Nadu - 621 651, India.

A Dalmia Bharat Group Company, www.dalmiabharat.com



FUTURE TODAY

EJ257956417IN 1UR:6974257956417 SP B9CITY RS SO (827610): Counter No:1,04/03/2023,10:17 TO:THE DIRECTOR ,RANCH! PIN:8314002, Doranda H2 From:SRANDERY VERMA,DALMIA CEMENT Bt:1820ns

(Track on www.indiapost.gov.in) (Dial 1886266668) (Wear Masks,

Amt:41.30(Cash) Tax:6.38

ement! sugar! refractories! power!

Date:02.03.2023

The Director,

Ministry of Environment, Forest and Climate Change, 2<sup>nd</sup> floor Head quarter -Jharkhand State Housing Board Harmu Chowk, Ranchi -Jharkhand Pin- 834002

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

 Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

Dear Sir,

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above

Dalmia Cement (Bharat) Limited

Unit: Bokaro Cement Manufacturing Works

Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014, Jharkhand, India T +91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN:U65191TN1996PLC035963 Registered Office: Dalmiapuram, District Tiruchirapalli, Tamil Nadu - 621 651, India. A Dalmia Bharat Group Company, www.dalmiabharat.com



EJ25795644BIN IVR:6974257956448 todden For SP ESCITY RS SO (8276:6) Counter No:1,04703/2923,10:17 To:THE MEMBER SECRETARY ,RANCHI PIN:834004, Dhurwa SO From:SANJEEV VERMA,DALKIA CEMENT

Wt:80gos Astr41.30(Cash)Tax:6.30 (Track on www.indiapost.gov.in) (Dial 1800266868) (Wear Mask<mark>er(docsor</mark>e)

cement! sugar! refractories! power!

Date:02.03.2023

Member Secretory,

Jharkhand State Pollution Control Board, Township Administration Building (Ground Floor) HEC Complex, Dhurwa Ranchi-834004

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

#### Dear Sir.

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and Original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above

Dalmia Cement (Bharat) Limited

Unit : Bokaro Cemeni Manufacturing Works

Plot No. IWA-7(P)4, Bokaro Industrial Area, Balldin, Bokaro Steel Clty, Bokaro-82/014, Jharkhand, India

T+91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN :105191TN1996PLC035963

Registered Office : Dalmiapuram, District Truchtrapalli, Tamil Nadu - 621 651, India.

A Dalmia Bharat Group Company, www.dalmiabharat.com



EJ257956434IN IVR:6974257956434 . India:
SP BSCITY RS SO (827010)
Counter No:1,0476572023,18:17
To:THE SECRETARY .RANCHI
PIN:834084, Dhurwa SO
From:SANJEEV VERNA.DALMIA CEMENT

Wt:85ges Apt:41 TA/Cash)Taxr6.30

cement! sugar! refractories! power!

(Track on mem.indiapost.gov.in). (Dial 18082666868) (Mear Mackstorder Bos

Date:02.03.2023

To

The Secretory, Industry Department Govt.of Jharkhand Ranchi (Jharkhand)

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

- Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.
- 2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

Dear Sir,

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aai on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and Original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above

Dalmia Cement (Bharat) Limited

Unit : Bokaro Cement Manufacturing Works
Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014, Jharkhand, India
T +91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN: U65191TN1996PLC035963
Registered Office: Dalmiapuram, District Truchirapalli, Tamit Nadu - 621 651, India.
A Dalmia Bharat Group Company, www.dalmiabharat.com



cement! sugar! refractories! power!

Date:02.03.2023

To

The Deputy Commissioner, Bokaro Steel City Bokaro Jharkhand

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand, Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

Dear Sir,

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and Original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above

Dalmia Cement (Bharat) Limited

Unit : Bokaro Cement Manufacturing Works
Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014, Jharkhand, India
T +91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN:U65191TN1996PLC035963
Registered Office: Dalmiapuram, District Tiruchirapalli, Tamil Nadu - 621 651, India.

A Dalmia Bharat Group Company, www.dalmiabharat.com



cement! sugar! refractories! power!

Date:02.03.2023

Shri Ganesh Thakur Ji Mukhiya Village/Basti:Balidih Gorabali (South) Gram Panchayat Bokaro (Jharkhand)

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

#### Dear Sir,

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and Original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above क्ष्मिरवासा यास पंचीयत गोडावाली द० प्राथण्ड-चास (वीकारी)

Dalmia Cement (Bharat) Limited

Unit: Bokaro Cement Manufacturing Works
Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014, Jharkhand, India
T+91 6542 253 278 f +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIV U65191TN1996PLC035963
Registered Office: Dalmiapuram, District Truchiraphil, Tamil Nadu - 621 651, India.
A Dalmia Bharat Group Company, www.dalmiabharat.com



**FUTURE TODAY** 

EJ257954403IN IVR:6974257956463
SP BSCITY RS SG (827010)
Counter No:1,04/63/2823,10:17
TO:THE MEMBER SECRETARY ,RANCHI
PIN:834064, Dhurma SG
From:SPANEEV VERMA, DALMIA CEMENT
Rt:65gms
Ant:91.36(Cash)3ax:6.36
CTrack on www.indiapost.gov.in
CDial 1800266688) (Wear Masks,

cement! sugar! refractories! power!

Date:02.03.2023

To Member Secretory, State Level Environment Impact Assessment Authority, Nursery Complex, Near Dhurwa Bus Stand, Dhurva Ranchi-834004

Sub.: Proposed Expansion of Cement Production Capacity of "Bokaro Cement Manufacturing Works", A Standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA at Plot No. IV/a-7(p)4, Village- Gorabali, Notified Bokaro Industrial Area Under JIADA, Balidih Phase-4, Bokaro, Jharkhand. Reg. Submission of copy of Environmental Clearance.

Ref.: 1. Environmental Clearance granted by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand vide EC Identification No.: EC23B000JH199098; File No: EC/SEIAA/2022-23/26462023; letter no EC/SEIAA/2022-23/2646/2022/366, dated 30.01.2023 & EC issuance date 08.02.2023.

2. Consent to Establish granted by Jharkhand State Pollution Control Board vide Ref. No.: JSPCB/HO/RNC/CTE-15399804/2023/128 dated 23.02.2023

#### Dear Sir.

With reference to above mentioned subject and reference, we would like to submit that Environmental Clearance has been granted for expansion of cement production capacity of Bokaro Cement Manufacturing Works, a standalone Grinding Unit of Dalmia Cement (Bharat) Limited, from 2.0 Million TPA to 3.1 Million TPA as cited above, by State Level Environment Impact Assessment Authority (SEIAA), Jharkhand as mentioned above under Ref. No 1. Consent to Establish for the proposed expansion has also been granted by Jharkhand State Pollution Control Board as mentioned above under Ref. No 2.

In compliance of condition no 1 of XI. MISCELLANEOUS stipulated in granted EC, we have advertised a public notice informing about the grant of EC to proposed expansion in two newspapers named "The Pioneer and Aaj on 02.03.2023" in English as well as in vernacular language i.e. hindi.

In compliance of condition no 2. of XI. MISCELLANEOUS stipulated in granted EC, A Copy of Environmental Clearance, Consent to Establish and Original copy of both Newspapers are being submitted herewith for your information and record.

Thanking You
Yours Faithfully
For M/s. Dalmia Cement (Bharat) Ltd.
(Unit: Bokaro Cement Manufacturing Works)

Authorized Signatory Encl: As above

Dalmia Cement (Bharat) Limited

Unit : Bokaro Cement Manufacturing Works

Plot No. IV/A-7(P)4, Bokaro Industrial Area, Balidih, Bokaro Steel City, Bokaro-827014, [harkhand, India
T+91 6542 253 278 / +91 6542 253 047 Toll Free 1800 2020 W www.dalmiacement.com CIN:U65191TN1998PLC035963

Registered Office: Dalmiapuram, District Truchirapalli, Tamil Nadu - 621 651, India.
A Dalmia Bharat Group Company, www.dalmiabharat.com