

Ref: ACL/BYT/ENV/2024-2025/ 58

Date: 22.05.2024

To, Regional Officer, Integrated Regional office, Ministry of Environment, Forest & Climate Change, Aranya Bhawan, North Block, Sector-19, Naya Raipur, Atal Nagar, Chhattisgarh 492002.

Sub: Submission of Half Yearly Environment Clearance Compliance Report along with Environmental Monitoring Report for the period October 2023 to March 2024 for Cement Plant Complex of Ambuja Cements Ltd (Unit-Bhatapara), Chhattisgarh.

Ref: 1. EC letter no. J-11011/289/2005-IA II (I) dated 6th January 2006.

2. EC letter no. J-11011/355/2005-IA II (I) dated 13th April 2007.

3. EC letter no. J-11011/539/2008-IA II (I) dated 23rd December 2008.

4. EC letter no. J-11011/72/2009-IA II [I] dated 15th May 2009.

5. EC letter no. j-11011/72/2009-IA II (I) dated 13th May 2011.

6. EC letter no. J-11011/355/2005-IA II (I) dated 25th Jan 2016.

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Dear Sir,

Please find the enclosed herewith the six -monthly Environment Clearance compliance report along with Monthly Environmental Monitoring report from October 2023 to March 2024, for Cement Plant Complex of Ambuja Cements Ltd (Unit-Bhatapara), at Village & Post office-Rawan, Distt. Balodabazar, Chhattisgarh. This is for your kind information and record.

Thanking you.

Yours Sincerely, For Ambuja Cements Limited

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(Unit: Bhatapara)

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∧ (Kaushal Kumar Mishra)
✓ Chief Operation Manager

Encl.: Six Monthly Environment Clearance compliance report along with Environment Monitoring report.

- Cc: 1. CPCB, Zonal Office, Vithal Market, Paryavaran Parisar, E-5 Arera Colony Bhopal (MP) -462016
 - 2. The M.S., CECB, Paryavas Bhavan, North Block Sector-19, Atal Nagar (C.G.) 490099.
 - 3. The RO, CECB, Commercial Complex, Chhattisgarh Housing Board Colony, Kabir Nagar Raipur (C.G.)

Ambuja Cements Limitod (Unit - Bhatapara) P.O. - Rawan, Tehsil : Balodabazar, District : Balodabazar-Bhatapara - 493 331 Chhattisgart, India

Registered Office : Adani Corporate House, Shantigram, S.G. Highway, Khodiyar, Ahmedabad- 382421 Gujarat, India Ph + 91 79-2555 5555 www.ambujacement.com

CIN : L26942GJ1981PLC004717

ENVIRONMENT CLEARANCE HALF YEARLY COMPLIANCE REPORT FOR THE PERIOD (October 2023 - March 2024)

OF



M/S AMBUJA CEMENTS LTD. (UNIT-BHATAPARA)

P.O.: RAWAN, DIST.: BALODA BAZAR - BHATAPARA CHHATTISGARH - 493331

- 1. EC Letter No.J-11011/289/2005-IA II (I) dated 6th January, 2006.
- 2. EC Letter No.J-11011/355/2005-IA II (I) dated 13th April, 2007.
- 3. EC Letter No.J-11011/539/2008-IA II (I) dated 23rd December, 2008.
- 4. EC Letter No.J-11011/72/2009-IA II (I) dated 15thMay, 2009.
- 5. EC Letter No.J-11011/72/2009-IA-II (I) dated 13th May, 2011.
- 6. EC Letter No.J-11011/355/2005-IA II (I) dated 25th January,2016.

Compliance of the conditions stipulated in the environmental clearance accorded by MOEFCC for production enhancement from 1.2 MTPA TO 1.8 MTPA cement production. Ref No. I.11011/289/2005-IA II (I) Date: 6th January 2006

		5-IA II (I), Date: 6th January 2006
Sr.		Compliance Status as on 22 May 2024
No.		
		ific Conditions
i	The gaseous and particulate matter emissions from	•
		Cement Plant and Captive Power Plant are equipped with
		pollution control equipment (i.e. Bag filters, Glass Bag House &
		ESP) of adequate capacity to achieve Particulate Matter emission
	and captive power plant (CPP) shall exceed 50	as per the new Notification dated 10th May, 2016.Regularlime
	mg/Nm ³ . Regular lime injection at Circulating	injection at boiler to reduce SO_2 emissions as per the new
	Fluidized Bed Combustion (CFBC) boiler must be	Notification dated 10 th May, 2016 at Captive TPP. Our APC are
	ensured to reduce SO2 emissions. NOX burners	having adequate capacity and the particulate emissions from the
	should be installed to control NOX emissions.	cement
	Continuous on-line monitors for particulate	plant and captive power plant (CPP) are maintained below 50
	emissions will be installed. Interlocking facility	mg/Nm ³ . Interlocking facilities are also installed, in case of
	should be provided in the pollution control	failure of APC the respective unit gets automatically shut off.
	equipment so that in the event of the pollution	CEMS (PM, SO2 &NOx) has been installed in cement plant and
	control equipment not working, the respective unit	Power Plant and connectivity provided to CPCB portal, New
	(s) is shut down automatically.	Delhi and CECB Atal Nagar, Naya Raipur.
		Interlocking system is provided in pollution control
		equipment's. CEMS data of Cement
		Plant Line-I&II can be seen on
		URL- http://rtdms.cpcb.gov.in/industry-login and CEMS data of
		CPP can be seen on
		URL -http://rtdms.cpcb.gov.in/industry-login Photographs of
		Pollution control equipment's are shown in Annexure I.
		Cement plant stacks monitoring report enclosed as Annexure II

ii.	Ambient air quality including ambient noise levels	Complied
		Four (4) Continuous Ambient Air Quality Monitoring Stations
	· · · ·	(CAAQMS) have been installed in consultation with CECB and
	and stack emissions shall be carried out regularly in	
	consultation with CECB and report submitted to the	
		Password: Ambuja@789. CEMS (PM, SO2 & NOx) has been
		installed in cement plant and Power Plant and connectivity
	system should be installed.	provided to CPCB portal, New Delhi and CECB Atal Nagar, Naya
		Raipur.
		CEMS has been installed in all the stacks (Nos.) and its
		connectivity given to CPCB and CECB in single
		URLhttps://cecb.glensserver.com/#/publicPortal/category
		List.
		Six monthly compliances submitted to MoEF&CC, Raipur office
		regularly. Manual ambient air quality monitoring as per CPCB is
		being done in the core and buffer zone. Monitoring data is
		submitted quarterly to CECB and six monthly to MoEF&CC RO
		office, Raipur. Manual AAQM & Noise monitoring reports
		enclosed as Annexure II
		The 3 rd party monitoring is undertaken through QCI-NABET
		MoEF&CC approved laboratory.
iii.	The company shall install adequate dust collection	Complied
	and extraction systems to control fugitive dust	Dust collection and extraction system are installed at various
	emissions at various transfer points. Glass bag house	
	in raw mill and kiln, ESP in cooler and cement mill	Glass bag house in raw mill and kiln, ESP in cooler & cement
	and bag filter at all the transfer points shall be	mills are installed. Bag filters at all the transfer points are
	installed. Coal and clinker storage will be in the form	installed. Coal and clinker storage are in the form of stockpile
	of stockpiles. The dust collected from the pollution	under covered shed. The dust collected from the pollution
	control equipment shall be recycled back into the	control equipment is recycled into the process. Storage of raw
	process. Storage of raw material shall be in closed	material is in closed roof sheds. It is intimated that Covered shed
		for fly ash and coal (Nos 1) and Limestone stockpile shed for
		Line 1&2 (Nos 2) has been installed. The latest photographs are
	loading areas.	attached as Annexure XI . Regular water sprinkling at various
		location is being done in the raw material stock yard and loading
		area. Mobile water sprinkling system has been deployed to
		control the fugitive dust emissions. Fugitive dust monitoring
1		undertaken through QCI-NABET MoEF&CC approved laboratory
		is enclosed as Annexure-II
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	All the mean detine of the Comparis	
	shall be followed and existing ESP in cement mill I and II and bag filters in raw mill and kiln, and crusher area shall be modified to achieve99.95% efficiency and particulate emission levels less than 50 mg/Nm ³ .	CREP guidelines are being followed. Cement Plant and Captive Power Plant are well equipped with dust extraction system (Bag filters, Glass Bag House & ESP) of adequate capacity to achieve particulate matter emission as per the new Notification dated 10 th May, 2016. Air pollution control systems are upgraded to achieve 99.95 % efficiency and particulate emissions are maintained below 30 mg/Nm ³ . CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and CEMS data of CPP can be seen on URL - http://rtdms.cpcb.gov.in/industry-login Photographs of control equipment's are shown in Annexure I. Cement and CPP manual stacks Monitoring results for the period of October 2023 to March 2024 are given in Annexure-II
v.	No effluent shall be discharged from the process	Complied.
	outside the premises and all the treated effluent from	In cement plant there is no question of process effluents as the cement manufacturing process adopted is a dry. Cooling tower COC is maintained 8-9 cycles, and discharged TDS is around 900-1100 mg/lit and this water is used for dust suppression. We have adapted Zero liquid Discharge is maintained all the time, No process effluent are discharged outside the plant premises. No effluent is generated from cement plant. Treated effluent from CPP and treated Wastewater from STP is further used for other plant activities, including dust suppression & green belt development within the plant area.
vi.	The company must harvest the rainwater from the	Complied.
	ground water. The company must also collect rainwater in the minedout pits of captive limestone mine and use the same water for the various activities of the project to conserve fresh water.	We are collecting the rainwater in two Mine Pits and one pit at Bhadrapali for rainwater recharge. Most of the plant process water requirement met with Mine pit water. Further we have created Roof Rainwater harvesting structure (Nos7) in August 2022.
vii.		We have developed more than 33% green belt is developed within the plant premises. Total plant area as per EC 238.97 Green belt area 83.032 Hectare, no of existing plants 202598 Photographs of Plantation & Certificate shown in Annexure III .
viii.	Solid waste generated in the form of fly ash and slag shall be 100% recycled in the process itself.	Complied. Fly ash generated from CPP is 100% utilized in cement manufacturing (PPC and Composite cement) as per BIS standard. Whereas flyash and blast furnace slag (bought from outside) from other industries are also being used for making cement. Thus, solid waste generated within the plant is utilized 100 %.

ix.	The company shall undertake eco-development	Complied
17.		Ambuja Cement Foundation (ACF) is taking care of
	the project area.	implementation of all CSR activities regularly as per rules. These
	the project area.	activities are regularly undertaken in consultation with
		community and local administration and implemented within
		study area. CSR funds are utilized for Community welfare
		activities Ref. Annexure IV for details of activities and budget.
R G	eneral Conditions	activities frei finnekure iv for actails of activities and budget.
i.		During operation phase the project authorities are complying all
		the conditions of EC and CTO issued by CECB i.e. Chhattisgarh
	Board (CECB) and State Government.	Environment Conservation Board (CECB) and State Government.
		Hence Complied.
ii.	No further expansion or modification of the plant	Prior EC will be obtained in case of change/enhancement in
	should be carried out without prior approval of this	.
	ministry.	r · · · · · · · · · · ·
iii.	At least four ambient air quality monitoring stations	Complied
		In order to monitor SPM, SO ₂ , NO _x four (4) Continuous Ambient
		Air Quality Monitoring Stations (CAAQMS) have been installed in
	of SPM, SO2 and NOX are anticipated in consultation	consultation with CECB and the monitored data is automatically
	with the CECB. Data on ambient air quality and stack	transmitted regularly on the portal CECB as well as CPCB URL-
	emissions should be regularly submitted to this	URL- <u>https://cecb.glensserver.com/#/login</u> : login AMBUJA
	Ministry including its Regional Office at Bhopal and	Password: Ambuja@789. Six monthly reports are filed to RO
	CECB /CPCB once in six months.	MOEFCC office, Raipur as desired.
		Manual ambient air quality monitoring as per CPCB is being
		done in the core and buffer zone through MoEF&CC approved,
		NABL accredited lab as a part of compliance of EC and CTO
		attached as Annexure II .
iv.	Industrial wastewater should be properly collected,	-
	1	Industrial wastewater is properly collected, treated as per the
		CTO discharge standards. The treated wastewater is used for the
		purpose of dust suppression within the plant area and also
		recycled in TPP process. Latest Monitoring results of water
	plantation purpose.	quality enclosed as Annexure II
v.	The overall noise levels in and around the plant area	-
		Noise control measures including acoustic hoods, silencers,
		enclosures etc. are provided at various noise generating sources
		within Power and cement plant. The ambient noise levels are
		maintained below 85 dBA in the plant area, and ambient levels
	*	are maintained 75 dBA (daytime) and 70 dBA (night-time).
		Noise monitoring carried out in core and buffer zone, report is
	viz. 75 dBA(daytime) and 70 dBA (nighttime).	enclosed as Annexure II.

vi.	Proper housekeeping and adequate occupational	•
		Regular housekeeping is being carried out regularly.
		Occupational health and safety awareness program and mock
	-	drills are conducted regularly in order to sensitize workers. Pre-
		employment and periodic medical check-up of each employee is
	analysis tests once in six months.	being performed, which includes lung function test and sputum
		analysis tests once in six months. Records are maintained at
		Occupational Health Centre (OHC) which is serviced by
		permanent doctors and health staff.EC six monthly returns are
		filed covering above data.
vii.	The project proponent shall also comply with all the	
		Environmental protection measures suggested in the EIA/EMP
		report are duly implemented in the plant on regularly basis.
	Assessment/Environmental Management Plan.	
viii.	A separate environmental management cell with full-	-
		Environmental Management Cell has been established under
		supervision of Environmental Head with laboratory facilities.
	up under the control of Senior Executive.	Environmental monitoring is being carried out through
		MoEF&CC & NABL accredited laboratories.
		Head of Environment is directly reporting to the Unit Head. The
		hierarchy chart and function of EMD is mentioned in the
		attached Annexure – IX
ix.	The project authorities will provide adequate funds	Agreed and being complied.
	both recurring and non-recurring to implement the	State of the art environmental protection measures have been
	conditions stipulated by the Ministry of Environment	implemented in the plant facilities. Necessary funds are
		allocated for implementation and maintenance of the
	with the implementation schedule for all the	environmental protection measures to control pollution within
		permissible limits. Details of fund utilized in different heads are
	should not be diverted for any other purposes.	depicted in Annexure-V
х.	The Regional Office of this Ministry at Bhopal / CPCB	•
		As per EC and CTO as a part of compliance point wise
		compliances are filed regularly as per the frequency mentioned.
	along with statistical interpretation should be	
	submitted to them regularly.	MoEF&CC/NABET accredited experts and included in returns.
		Regular six-monthly compliance report and monitoring data is
		submitted to MoEF&CC, CECB & CPCB.
xi.	The Project Authorities should inform the Regional	
		These issues are covered in subsequent six-monthly reports.
	closure and final approval of the project by the	
	concerned authorities and the date of commencing	
	the land development work.	
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xii.	The Project Proponent should inform the public that	Complied.
	the project has been accorded environmental	
	clearance by the Ministry and copies of the clearance	Advertisement for obtaining EC for change in capacity is filed in
	letter are available with the CECB / Committee and	subsequent
	may also be seen at Website of the Ministry of	Six- monthly returns.
	Environment and Forests at http:/envfor.nic.in. This	
	should be advertised within seven days from the date	
	of issue of the clearance letter at least in two local	
	newspapers that are widely circulated in the region	
	of which one shall be in the vernacular language of	
	the locality concerned and a copy of the same should	
	be forwarded to the Regional office.	
3.	The Ministry or any competent, authority may	Noted
	stipulate any further condition(s) on receiving	
	reports from the project authorities. The above	
	conditions will be monitored by the Regional Office of	
4.	this Ministry located at Bhopal. The Ministry may revoke or suspend the clearance if	Notod
4.	implementation of any of the above mentioned	
	conditions is not satisfactory.	
5.	Any other conditions or alteration in the above	Noted
	conditions will have to be implemented by the project	
	authorities in a time bound manner.	
6.	The above conditions will be enforced, inter-alia	
	under the provisions of the Water (Prevention and	
	Control of Pollution) Act, 1974 the Air (Prevention	
	and Control of Pollution) Act, 1981 the Environment (Protection) Act, 1986 and the Public Liability	
	Insurance Act, 1991 along with their amendments	
	and rules.	
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Compliance of the conditions stipulated in the environmental clearance given by ministry of environment and forests for 2.72 MTPA new clinker production unit (2.72MTPA) along with thermal power plant (15 MW) and captive power plant(33 MW).Ref. No. J-11011/355/2005-ia ii (i), date: 02th September April 2007.

Sr. No.	EC Conditions	Compliance Status as on 22 May 2024
	ecific Conditions	<u> </u>
i.	The gaseous and particulate matter emission from various units shall conform to the standards prescribed by the Chhattisgarh Environment Conservation Board (CECB). At no time, the particulate emission from the cement plant shall exceed 50 mg/Nm ³ . The emission from CPP shall be less than 100 mg/Nm ³ . Continuous online stack monitoring facilities for all the stacks and adequate air pollution control system shall be provided to keep emission levels below 50 mg/Nm ³ and on-line data shall be submitted to the CECB and CPCB regularly. Interlocking facility shall be provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit(s) is shut down automatically.	Complied. Cement Plant and Captive Power Plant are equipped with pollution control equipment (i.e. Bag filters, Glass Bag House & ESP) of adequate capacity to achieve Particulate Matter emission as per the new Notification dated 10 th May, 2016. Our APC are having adequate capacity and the particulate emissions from the cement plant and captive power plant (CPP) are maintained below 50 mg/Nm ³ and 100 mg/Nm ³ respectively. Interlocking facilities are also installed, in case of failure of APCE the respective unit gets automatically shut off. CEMS (PM, SO2 &NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB portal, New Delhi and CECB office all online environmental data has been given in single URL. Atal Nagar, Naya Raipur. Interlocking system is provided in pollution control equipment's. CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-login Photographs of Pollution control equipment's are shown in Annexure I. Cement plant stacks monitoring report enclosed as Annexure II

ii.	Ambient ein quelity including auchient weige lassels -ball	Complied
11.	Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by	Complied Four (4) Continuous Ambient Air Quality Monitoring
	the State authorities Monitoring of ambient air quality	Stations (CAAQMS) have been installed in consultation
	and stack emissions shall be carried out regularly in	with CECB and result can be seen on URL- URL-
	consultation with CECB and report submitted to CECB	https://cecb.glensserver.com/#/login : login AMBUJA
	quarterly and to the Ministry's Regional Office at Bhopal	Password: Ambuja@789. CEMS (PM, SO2 &NOx) has
	half-yearly. One ambient air quality monitoring station	been installed in cement plant and Power Plant and
	shall be installed in downwind direction.	connectivity provided to CPCB portal, New Delhi and
	shan be instancu in downwind un ection.	CECB Atal Nagar, Naya Raipur.
		CEMS has been installed in all the major stacks and its
		connectivity given to CPCB and CECB portal.
		Six monthly compliances submitted to MoEF&CC,
		Raipur office regularly. Manual ambient air quality monitoring as per CPCB is being done in the core and
		buffer zone. Monitoring data is submitted quarterly to
		CECB and six monthly to MoEF&CC RO office, Raipur.
		Manual AAQM & Noise monitoring reports enclosed as
		Annexure II The 3 rd party monitoring is undertaken
		through QCI-NABET MoEF&CC approved laboratory.
iii.	The company shall install adaption dust collection and	Complied
111.	The company shall install adequate dust collection and extraction system to Control fugitive dust emissions at	•
	various transfer points, raw mill handling (unloading,	Dust collection and extraction system are installed at various transfer points to control fugitive dust.
	conveying, transporting, stacking), vehicular movement	Glass bag house in raw mill and kiln, ESP in cooler &
	bagging and packing areas etc. ESP to AFBC boilers,	cement mills are installed. Bag filters at all the transfer
	clinker cooler and glass bag house to the raw mill/kiln	points are installed. Coal and clinker storage are in the
	system shall be provided to control air emission less	form of stockpile under covered shed. The dust
	than 50 mg/Nm ³ from all the sources except CPP where	collected from the pollution control equipment is
	100 mg/Nm ³ norms shall be achieved. Bag filters shall	recycled into the process. Storage of raw material is in
	be provided to crushing plant, raw mill hopper,	closed roof sheds.
	blending silo/kiln feed clinker storage, coal mill system,	Regular water sprinkling at various is being done in the
	transfer points and vesting of auxiliaries. The dust	raw material stock yard and loading area. For fugitive
	collected from the pollution control equipment's shall	dust control mobile water sprinkling system has been
	be recycled back in to the process. Storage of raw	deputed. Fugitive dust monitoring undertaken through
	material shall be in closed roof shed.	QCI-NABET MoEF&CC approved laboratory is enclosed
		as Annexure-II
iv.	Asphalting/concreting of roads and water spray all	Complied
	around the coal stockpiles shall be carried out to	For controlling fugitive emission all roads are concreted
	control fugitive emissions.	inside the plant premises and Regular water sprinkling
		at various locations is being donearound the raw
		material storage facilities. Also, ample greenery
		development has been undertaken.
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v.	Secondary fugitive emissions should be controlled and shall be within the prescribed limits and regularly monitored. Guidelines / Code of Practice issued by the CPCB in this regard shall be followed.	Complied Cement Plant and Captive Power Plant are well equipped with dust extraction system. Fugitive dust monitoring undertaken through QCI-NABET MoEF&CC approved laboratory is enclosed as Annexure-II
vi.	Total water requirement shall be met from the mine pits only and no surface/ground water shall be used. No process wastewater shall be discharged due to use of all the treated wastewater for ash conditioning, dust suppression, green belt development and other plant related activities etc. No effluent shall be discharged outside the factory premises and 'zero' discharge shall be adopted. Domestic effluent shall be used after treated in Sewage Treatment Plant (STP) for green belt development within the plant and colony area.	Complied. It is intimated that due to delayed delivery by vendor and not fulfilling the delivery commitment on time we have cancelled the Purchase order and again issued to another vendor. We assured that this WTP project will be completed by end of October2024 and total water requirements shall be met from mine pits only.
vii.	The entire water requirement shall be met from the artificial reservoir made in mine pit only and no water from surface and ground water sources shall be used for any purpose.	Complied. It is intimated that due to delayed delivery by vendor and not fulfilling the delivery commitment on time we have cancelled the Purchase order and again issued to another vendor. We assured that this WTP project will be completed by end of October 2024 and total water requirements shall be met from mine pits only.
viii.	The company must harvest the rainwater from the roof tops and storm water drains to recharge the ground water. The company must also collect rainwater in the mined out pits and use the same water for the various activities of the project to conserve fresh water.	Complied. We are collecting the rainwater in two Mine Pits and one pit at Bhadrapali for rainwater recharge. Most of the plant process water requirement met with Mine pit water. Further we have created Roof Rainwater harvesting structure (Nos7) in August 2022.
ix.	As proposed in EIA/EMP, out of total 238.97 ha. Green belt shall be developed in 75 ha. (30%) in consultation with the local DFO as per the CPCB guidelines.	Complied. We have developed more than 33% green belt is developed within the plant premises. Total plant area as per EC 238.97. Green belt area 83.55. Hec, no of existing plants 202598 Photographs of Plantation & Application for green belt certification to Local DFO Submitted as shown in Annexure III .
х.	All the cement dust collected from pollution control devices shall be recycled and reutilized in the process. The entire fly ash generated from the power plant shall be pneumatically conveyed to the cement plant and used for manufacturing of Pozzolana Portland Cement (PPC) Boiler ash shall be used for land filling Sludge from the sewage treatment plant shall be used as manure Hazardous waste viz. Spent oil from gear boxes and automatic batteries etc. shall be properly stored in a designated area and sold to authorized recyclers / reprocessors.	Complied. All the dust collected from pollution control equipment's is reused in processes. Fly ash generated from the CPP power plant is handled pneumatically and 100% utilized in cement manufacturing (PPC and Composite cement) as per BIS standard. Sludge generated from the sewage treatment plant (STP) is used as manure for greenbelt development. Hazardous waste (Used Oil, Waste Oil etc.) and batteries are properly stored in confined area and sold to authorize recycler only.

xi.	Efforts shall be made to make use of high calorific hazardous waste as fuel in kiln. Accordingly, provision shall be made in the kiln and inform to the Ministry.	Complied. High calorific hazardous waste is used as alternative fuel in kiln.
xii.	The company shall undertake eco-development measures including community welfare measures in the project area.	Complied. Ambuja Cement Foundation (ACF) is taking care of implementation of all CSR activities regularly as per rules. These activities are regularly undertaken in consultation with community and local administration and implemented within study area. CSR funds are utilized for Community welfare activities Ref. Annexure IV for details of activities and budget.
xiii.	All the recommendations of the CREP guidelines shall be strictly followed.	Noted and complied
B. Ge	eneral Conditions	
i.	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the State Government.	During operation phase the project authorities are complying all the conditions of EC and CTO issued by CECB i.e. Chhattisgarh Environment Conservation Board (CECB) and State Government. Hence Complied.
ii	No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment and Forests.	Noted Prior EC will be obtained in case of change/enhancement in production capacity.
iii.	At least four ambient air quality-monitoring stations should be established in the downward direction as well as where maximum ground level concentration of SPM, SO ₂ and NOx are anticipated in consultation with the CECB Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhopal and the CECB/CPCB once in six months.	Complied In order to monitor SPM, SO ₂ , NO _X four (4) Continuous Ambient Air Quality Monitoring Stations (CAAQMS) have been installed in consultation with CECB and the monitored data is automatically transmitted regularly on the portal CECB as well as CPCB URL- <u>https://cecb.glensserver.com/#/login</u> : login AMBUJA Password: Ambuja@789. Six monthly reports are filed to RO MOEF office, Raipur as desired. Manual ambient air quality monitoring as per CPCB is being done in the core and buffer zone thru MoEF&CC approved, NABL accredited lab as a part of compliance of EC and CTO.The test records are attached as Annexure II
iv.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	Complied. Industrial wastewater is properly collected, treated as per the CTO discharge standards. The treated wastewater is used for the purpose of dust suppression within the plant area and also recycled in TPP process. Latest Monitoring results of water quality enclosed as Annexure II.

V.	The overall noise level in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods silencers enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules. 1989 viz., 75 dBA(daytime) and 70 dBA (nighttime).	Complied. Noise control measures including acoustic hoods, silencers, enclosures etc. are provided at various noise generating sources within Power and cement plant. The ambient noise levels are maintained below 85 dBA in the plant area, and ambient levels are maintained 75 dBA (day- time) and 70 dBA (night-time).Noisemonitoring carried out in core and buffer zone, report is enclosed as Annexure II .
vi.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA / EMP report. Further the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	Noted and Agreed Environmental protection measures suggested in the EIA/EMP report are duly implemented in the plant on regularly basis. Various socio-economic development programs are being implemented in surrounding community through Ambuja Cement Foundation (ACF) as per rule. These activities are regularly undertaken in consultation with community and local administration and implemented within study area. CSR funds are utilized for Community welfare activities Ref. Annexure IV for details of activities and budget.
vii.	The project authorities shall provide Rs. 40.00 Crores and Rs. 5.00 Crores/annum towards capital and recurring cost/annum for environmental protection measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government and an implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of this Ministry at Bhopal. The funds so provided shall not be diverted for any other purpose.	Agreed and being complied. State of the art environmental protection measures have been implemented in the plant facilities. Annual funds are allocated for implementation and maintenance of the environmental protection measures to control pollution within permissible limits. Details of fund utilized in different heads are depicted in Annexure-V
viii.	The Regional Office of this ministry at Bhopal / CPCB / CECB will monitor the stipulated conditions. A six - monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	Complied. As per EC and CTO as a part of compliance point wise compliances are filed regularly as per the frequency mentioned. Environment monitoring data is interpreted by MoEF&CC/NABET accredited experts and included in returns. Regular six-monthly compliance report and monitoring data is submitted to MoEF&CC, CECB & CPCB. Last EC compliance report was submitted by mail Copy is enclosed Annexure-VI.

ix.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the CECB/Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This shall be advertised within seven day from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Bhopal.	Complied. Advertisement for obtaining EC for change in capacity is filed in subsequent six- monthly returns. Copy of information to the public is enclosed as Annexure-VII.
x.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	 Noted and Complied These details are covered in subsequent six-monthly reports. Environmental Clearance date:13.04.2007 Financial closures is on 31st December, 2007
3.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
4.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner will implement these conditions.	Noted
5.	The above conditions will be enforced, 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 Wastes (Management and Handling) Rules, 2003 and the Public (insurance) Liability Act, 1991 along with their amendments and rules.	Noted

Compliance of the conditions stipulated in the environmental clearancegiven by ministry of environment and forests for the expansion project from 1.8 MTPA to 2.4 MTPA cement production, Ref. No. J-11011/539/2008-IA II (I), Date: 23rd December 2008

Sr.	No. J-11011/539/2008-IA II (1), Date: 23rd Deco	Compliance Status as on 22 May 2024
No.	EC Conditions	
		fic Conditions
i.	Continuous stack monitoring facilities to monitor gaseous emissions from all the stacks shall be provided. After expansion, limit of SPM shall be controlled within 50mg/Nm ³ by installing adequate air pollution control system viz. glass bag house to kiln mill, bag filters to coal mill etc. As proposed, existing electrostatic precipitators (ESPs) provided to kiln/ shall be replaced by glass bag house. Data on ambient air, fugitive and stack emissions shall be submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB regularly. Efforts shall also be made to reduce SO2 and NOx emissions. Stack emission monitoring reports shall be submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB regularly.	Complied Cement Plant and Captive Power Plant are equipped with pollution control equipment (i.e. Bag filters, Glass Bag House & ESP) of adequate capacity to achieve Particulate Matter emission as per the new Notification dated 10 th May, 2016. Regular lime injection at boiler to reduce SO ₂ emissions as per the new Notification dated 10 th May 2016 at Captive TPP. ESP is installed at AFBC boiler whereas Glass Bag House is installed at Raw Mill & Kiln exit to control air emission below 50 mg/Nm3 at CPP. Our APC are having adequate capacity and the particulate emissions from the cement plant and captive power plant (CPP) are maintained below 50 mg/Nm ³ . Interlocking facilities are also installed, in case of failure of APC the respective unit gets automatically shut off. CEMS (for PM, SO ₂ &NO _X) have been installed in cement plant and Power Plant and connectivity provided to CPCB portal, New Delhi and CECB Atal Nagar, Naya Raipur. Interlocking system is provided in pollution control equipment's. CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and Id- environment.bhatapara-ind@adani.com CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-login Id- environment.tppbhatapara-ind@adani.com (Photographs of control equipment's are shown in Annexure I . Latest Cement and CPP manual stacks Monitoring results for
	Secondary fugitive emissions shall be controlled	the given in Annexure II Complied
	and should be within the prescribed limits and	Cement Plant and Captive Power Plant are well equipped with
ii.	regularly monitored. Guidelines / Code of Practice	dust extraction system. Fugitive dust monitoring undertaken
	issued by the CPCB in this regard shall be	through QCI-NABET MoEF&CC approved laboratory is
	followed.	enclosed as Annexure-II .

	Effects shall be used at the first	
	Efforts shall be made to reduce impact of the	Complied.
	transport of the raw materials and end products	Raw material and end products transport is being carried out
	on the surrounding environment including	in tarpaulin covered trucks. Fly ash is transported in closed
	agricultural land. All the raw materials, including	bulkers. Transport roads are regularly sprinkled with water
iii.	fly ash shall be transported in the closed	and are periodically maintained. Overloading is strictly
	containers only and shall not be overloaded.	prohibited. Air quality monitoring is carried out in nearby
	Vehicular emissions shall be regularly monitored.	villages to ensure efficacy of air pollution control measures
		adopted in the plant.
		Photographs of material transport shown in Annexure - VIII
	The company shall install adequate dust	Complied
	collection and extraction system to control	
	fugitive dust emissions from different sources viz.	1. Plant cleaning in Mill section and other area has been
	raw material storage yards, loading and	done and same will be maintained. The bag of bag filter
	unloading operations, transfer points, crusher,	has been replaced costing more than 3.0 Crore.2. Leakage has been arrested by Maintenance team
	coal mill and packing plant. Bag filters and water	regularly. All bag filter inspection done on periodically
	sprinkling arrangements shall be made in raw	basis
	material stock yards and cement bag loading	3. Clinker silo sheeting work completed.
	areas etc. Covered sheds for storage of raw	4. The material lying in the open has been covered with
	materials and fully covered conveyers for	tarpaulin.
	transportation of materials shall be provided.	5. Road sweeping machine has been deployed for road
	Cement and fly ash shall be stored in silos. Dust	cleaning regularly. 6. Water tankers have been deployed regularly.
	suppression system shall be provided at transfer	7. Two new sweeping machines procured at a cost of Rs
iv.	points and coal/lignite handling area to control	70 Lakh for road cleaning and control of Fugitive
1.	fugitive emissions. Automatic dust cleaning	emissions in the plant.
	system for removing dust from floors,	8. Two Mobile dust suppression systems already
	concrete/tar topped roads inside the plant to	procured & same is in operation in coal yard, limestone
	avoid dispersion of dust and good housekeeping	piling area and other areas for fugitive dust control.
	shall be adopted to control fugitive emissions.	9. Line 1 Raw mill Bag house Filter maintenance done and all the new bags installed.
		10. Repair and cleaning of roads done for proper
		movement of sweeping machines.
		11. The fly ash generated from Captive Power Plant is
		being fully utilized for manufacturing of Cement.
		12. We have done various good practices like walk by
		inspections on routine basis resulting our
		Housekeeping has been improved.

v.	Asphalting/concreting of roads and water spray ail around the stockyard and loading/ unloading areas in the cement plant shall be carried out to control fugitive emissions. Regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured that the ambient air quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Complied. For controlling fugitive emission, the roads are black topped/concreted inside the plant premises and Regular water sprinkling at is being done in the raw material stock yard and loading area. Mobile water sprinkling system has been deputed to strengthen the existing dust suppressions systems. Fugitive dust monitoring undertaken through QCI-NABET MoEF&CC approved laboratory is enclosed as Annexure-II
vi.	Ambient air quality including ambient noise levels shall be monitored at different locations including fence of the sanctuary and must not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality, fugitive and stack emissions shall be carried out regularly in consultation with CECB and reports submitted to the to the Ministry's Regional Office at Bhopal, CECB and CPCB regularly.	Complied Four (4) Continuous Ambient Air Quality Monitoring Stations (CAAQMS) have been installed in consultation with CECB and result can be seen on URL-http https://cecb.glensserver.com/#/login : login AMBUJA Password: Ambuja@789. CEMS (PM, SO2 &NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB portal, New Delhi and CECB Atal Nagar, Naya Raipur. CEMS has been installed in all the major stacks and its connectivity given to CPCB and CECB portal. Six - monthly compliances submitted to MoEF&CC, Raipur office regularly. Manual ambient air quality monitoring as per CPCB is being done in the core and buffer zone. Monitoring data is submitted quarterly to CECB and six monthly to MoEF&CC RO office, Raipur. Manual AAQM & Noise monitoring reports enclosed as Annexure II The 3 rd party monitoring is undertaken through QCI-NABET MoEF&CC approved laboratory.
vii.	As proposed, total water requirement for cement plant (50m ³ /day) shall be met from mine pit only and no surface or ground water shall be used. No liquid effluent shall be generated from the cement plant. All the other treated wastewater shall be recycled and reused in the process for cooling and/or for ash quenching, dust suppression, green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and 'zero' discharge shall be adopted. All the sewage water shall be treated in Sewage Water Reclamation Plant (SWRP) and treated wastewater shall be used for green belt development.	Complied It is intimated that due to delayed delivery by vendor and not fulfilling the delivery commitment on time we have cancelled the Purchase order and again issued to another vendor. We assured that this WTP project will be completed by end of October 2024 and total water requirements shall be met from mine pits only.

	Sewage Water Reclamation Plant (SWRP) shall be	Complied
	used for the treatment of sewage from the colony	No effluent is discharged from the process outside the
	and treated domestic effluent shall be used for	premises. Treated effluent from Sewage Water Reclamation
	green belt development within the plant	Plant (SWRP) / STP is used for green belt development.
	premises. Domestic waste from colony and SWRP	Treated effluent from CPP is used in process and dust
viii.	shall be segregated into biodegradable and non-	suppression and recycled in the CPP process through RO.
	biodegradable. Biodegradable waste shall be	Biodegradable domestic waste from the colony is used for
	composted, and non-biodegradable waste should	composting and green belt development.
	be land filled at identified sites. Effluent treatment	composting and green bert development.
	plant (ETP) shall also be provided for workshop.	
	All the bag filter dust, raw meal dust, coal dust,	Complied
	clinker dust and cement dust from pollution	All the dust collected from pollution control equipment's is
	control devices shall be recycled and reused in the	reused in processes. Fly ash generated from the CPP power
	process and used for cement manufacturing.	plant is handled pneumatically and 100% utilized in cement
	Spent oil and batteries shall be sold to authorized recyclers / re-processors only. All the solid waste	manufacturing (PPC and Composite cement) as per BIS standard.
	generated from colony and Sewage Water	
	Reclamation Plant (SWRP) shall be disposed after	All the solid waste generated from colony and STP are
ix.	segregating the waste into biodegradable and	disposed after segregating the waste into biodegradable and
	non-degradable. Treated SWRP sludge shall be	non-degradable. Treated STP sludge & biodegradable domestic is used as manure/composting for green belt
	used as manure for green belt development. The	development.
	waste oil and scrapped automobile batteries etc.	
	shall be properly disposed off as per the	Hazardous waste (Used Oil, Waste Oil etc.) and batteries are
	Hazardous Waste (Management & Handling)	properly stored in confined area and sold to authorize
	Rules, 1989 and subsequent amendments and	recycler only.
	shall be sold to authorized recyclers / re- processors only.	
	An effort shall be made to use high calorific	Complied.
	hazardous waste in the cement kiln and necessary	High calorific hazardous waste is being pre-processed and co-
X.	provision shall be made accordingly.	processed in kiln. CECB Atal Nagar, Naya Raipur has granted
		the permission for utilization of HW. Authorization vide letter
		No. 6573 /HSMD/HO/CECB/2022Raipur, Dated 20/12/2022
	Efforts shall be made to use low grade lime, more	Being complied.
xi.	fly ash and solid waste in the cement manufacturing.	Low grade limestone, Fly ash and other solid wastes are being used as alternative raw material for cement manufacturing.
	All the fly ash shall be utilized as per Fly Ash	Complied.
	Notification, 1999 subsequently amended in	Fly ash generated from CPP is 100% utilized in cement
	2003. Efforts shall be made to use fly ash	manufacturing (PPC and Composite cement) as per BIS
xii.	maximum in making Pozzolana Portland Cement	standard. Whereas fly ash and blast furnace slag (bought from
	(PPC).	outside) from other industries are also being used for making cement. Thus solid waste generated within the plant is utilized
		100 %.
	As proposed, green belt shall be developed in at	Complied.
	least 33 % area in and around the cement plant as	We have developed more than 33% green belt is developed
xiii.	per the CPCB guidelines to mitigate the effects of	within the plant premises. Total plant area as per EC 238.97
	air emissions in consultation with local DFO.	Green belt area 83.03. Hec, no of existing plants 202598.
		Photographs of Plantation & application submitted to local
1		DFO for green belt certification is attached as Annexure III .

xiv.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Cement Plants shall be implemented.	Complied. CREP guidelines are being followed. Cement Plant and Captive Power Plant are well equipped with dust extraction system (Bag filters, Glass Bag House & ESP) of adequate capacity to achieve particulate matter emission as per the new Notification dated 10 th May, 2016.
xv.	The company shall provide housing for 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, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Noted & complied.
B. Ge	eneral Conditions	
i.	The project authority must adhere to the stipulations made by Chhattisgarh Environment Conservation Board (CECB) and State Government.	During operation phase the project authorities are complying all the conditions of EC and CTO issued by CECB i.e. Chhattisgarh Environment Conservation Board (CECB) and State Government. Hence Complied.
ii.	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	Noted. Prior EC will be obtained in case of change/enhancement in production capacity.
iii.	The gaseous (SO2, NOX, CO) and particulate matter emissions from various units shall conform to the standards prescribed by the Chhattisgarh Environment Conservation Board. Inter-locking facility shall be provided between pollution control equipment and the process operation so that in the event of the pollution control equipment not working, the respective unit(s) is shut down automatically.	Complied Cement Plant and Captive Power Plant are equipped with pollution control equipment's (i.e. Bag filters, Glass Bag House & ESP) of adequate capacity to achieve Particulate Matter emission as per the new Notification dated 10 th May, 2016. Regular lime injection at boiler to reduce SO2 emissions and Low NOx burner has been installed to reduce NOx emission as per the new Notification dated 10 th May, 2016. CEMS (for PM, SO2 &NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB, New Delhi and CECB Atal Nagar. Interlocking system is provided in pollution control equipment's. CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and Id- environment.bhatapara-ind@adani.com CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-login Id- environment.bhatapara-ind@adani.com (Photographs of control equipment's are shown in Annexure I . Cement and CPP manual stacks monitoring results for the period of October 2023 to March 2024 are given in Annexure I .

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iv.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	Complied. Industrial wastewater is properly collected, treated as per the CTO discharge standards. The treated wastewater is used for the purpose of dust suppression within the plant area and also recycled in TPP process. Latest Monitoring results of water quality enclosed as Annexure II
v.	The company shall harvest surface as well as rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	Complied. Rainwater harvesting system has been constructed in colony and in nearby villages. Roof tops rainwater and storm water drains are used to recharge the ground water. Rainwater that gets collected in the mined-out pit is used for various activities after proper settling and treatment. Collected rainwater is used for process and fresh water is conserved. As per CGWB regional map our area is covered in safe zone. Also we have installed Roof top Building Rain water recharge Structure (Nos. 7) in the plant and colony in 2022.
vi.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime). Compliance to all the standards for DG sets for noise shall be ensured and acoustic enclosures around DG sets shall be provided.	Complied. Noise control measures including acoustic hoods, silencers, enclosures etc. are provided at various noise generating sources within Power and cement plant. The ambient noise levels are maintained below 85 dBA in the plant area, and ambient levels are maintained 75 dBA (daytime) and 70 dBA (nighttime). Noise monitoring carried out in core and buffer zone; report is enclosed as Annexure II
vii.	Proper housekeeping and adequate occupational health programmes must be taken up. All the persons working in the sensitive areas shall wear protective covers. Occupational Health Surveillance programme shall be done on a regular basis and records maintained. The programme must include lung function and sputum analysis tests once in six months.	Complied. Regular housekeeping is being carried out regularly. Occupational health and safety awareness program and mock drills are conducted regularly in order to sensitize workers. Pre-employment and periodic medical check-up of each employee is being performed, which includes lung function test and sputum analysis tests once in six months. Records are maintained at Occupational Health Centre (OHC) which is serviced by permanent doctors and health staff. EC six monthly returns are filed covering above data.
viii.	The company shall undertake eco-development measures including community welfare measures in the project area.	Complied. Ambuja Cement Foundation (ACF) is taking care of implementation of all CSR activities regularly as per rules. These activities are regularly undertaken in consultation with community and local administration and implemented within study area. CSR funds are utilized for Community welfare activities Ref. Annexure IV for details of activities and budget.

	The project proponent shall also comply with all	Compiled.
ix.	The project proponent shall also comply with all	•
	the environmental protection measures and	Environmental protection measures recommended in the
	safeguards recommended in the Rapid and	EIA/EMP report are duly implemented in the plant on
	Comprehensive EIA/EMP.	regularly basis.
	A separate environmental management cell with	Complied
	full-fledged laboratory facilities to carry out	Environmental Management Cell has been established under
	various management and monitoring functions	supervision of Environmental Head with laboratory facilities.
х.	shall be set up under the control of the Senior	Environmental monitoring is being carried out through
	Executive.	MoEF&CC & NABL accredited laboratories.
		Head of Environment is directly reporting to the Unit Head.
		The copy of Environment Cell formulated, and their functions
		is attached as Annexure-IX
	As proposed, Rs. 2.02 Crores and Rs. 0.20 Crores	Compiled.
	shall be earmarked towards capital cost and	Agreed and being complied.
	recurring cost/annum for environmental	State of the art environmental protection measures have been
	pollution control measures shall be used	implemented in the plant facilities. Annual funds are allocated
	exclusively to implement the conditions	for implementation and maintenance of the environmental
xi.	stipulated by the Ministry of Environment and Forests as well as the State Government. A time	protection measures to control pollution within permissible
		limits. Details of fund utilized in different heads are depicted in Annexure-V
	bound action plan along with the implementation schedule for all the conditions stipulated herein	III AIIIlexul e-v
	shall be submitted to the Ministry, CECB and	
	CPCB. The funds so provided shall not be diverted	
	for any other purposes.	
	The Regional Office of this Ministry at	Complied.
	Bhopal/CPCB/CECB shall monitor the stipulated	As per EC and CTO as a part of compliance point wise
	conditions. A six monthly compliance report and	compliances are filed regularly as per the frequency
	the monitored data along with statistical	mentioned. Environment monitoring data is interpreted by
xii.	interpretation shall be submitted to them	MoEF&CC /NABET accredited experts and included in returns.
	regularly.	Regular six- monthly compliance report and monitoring data
	i egului iy.	is submitted to MoEF&CC, CECB & CPCB. Last EC compliance
		report was submitted by mail Copy is enclosed Annexure-VI
	The Project Authorities shall inform the Regional	Noted and Complied
xiii.	Office as well as the Ministry, the date of financial	These issues are covered in subsequent six- monthly reports.
	closure and final approval of the project by the	Environmental clearance granted on 23 rd December 2008.
	concerned authorities and the date of	Annual Financial Closure is on 31 st December.
	commencing the land development work.	
<u> </u>	5 1	

The Project Proponent should inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the CECB and may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.nic.in.Complied.xiv.This shall be advertised within seven days from the date of issue of the clearance letter at least inMovertisement for obtaining EC for change in capa in subsequent six -monthly returns. The advert grant of environmental clearance was published widely circulated newspapers. Copy of information	cisement of ed in local
 clearance by the Ministry and copies of the clearance letter are available with the CECB and may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.nic.in. xiv. This shall be advertised within seven days from 	cisement of ed in local
 clearance letter are available with the CECB and may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.nic.in. xiv. This shall be advertised within seven days from 	ed in local
may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.nic.in.widely circulated newspapers. Copy of informat public is enclosed As Annexure-VII.xiv.This shall be advertised within seven days from	
Environment and Forests at http://envfor.nic.in.public is enclosed As Annexure-VII.xiv.This shall be advertised within seven days from	tion to the
xiv. This shall be advertised within seven days from	
the date of issue of the clearance letter at least in	
two local newspapers that are widely circulated	
in the region of which one shall be in the	
vernacular language of the locality concerned and	
a copy of the same shall be forwarded to the	
Regional office.	
The Ministry or any competent authority may Noted	
stipulate any further condition(s) on receiving	
7. reports from the project authorities. The above	
conditions shall be monitored by the Regional	
Office of this Ministry located at Bhopal.	
The Ministry may revoke or suspend the Noted	
8. clearance if implementation of any of the above	
conditions is not satisfactory.	
Any other conditions or alteration in the above Noted	
9. conditions shall have to be implemented by the	
project authorities in a time bound manner.	
Any appeal against this environmental clearance Noted	
shall lie with the National Environment Appellate	
10. Authority, if preferred within a period of 30 days	
as prescribed under Section 11 of the National	
Environment Appellate Act, 1997.	
The above conditions will be enforced, inter-alia Noted	
under the provisions of the Water(Prevention and	
Control of Pollution) Act, 1974 the Air	
11. (Prevention and Control of Pollution) Act,1981	
the Environment (Protection) Act, 1986 and the	
Public Liability Insurance Act, 1991 Along with	
their amendments and rules.	

Compliance of the conditions stipulated in the environmental clearance given by ministry of environment and forests for the expansion project from 2.4 MTPA TO 3.5 MTPA, Ref.no. J-11011/72/2009-IA II (I), Date: 10th SeptemberMay 2009.

Sr. No.	EC Conditions	Compliance Status as on 22 May 2024	
A. Sp	A. Specific Conditions.		
i.	The company shall comply with the stipulation made in the environmental clearance granted to the existing plant by the Ministry of Environment and Forests vide letter No. J-11011/539/2008 dated 23rd December, 2008.	Noted and complied. During operation phase the project authorities are complying all the conditions of EC and CTO issued by CECB i.e. Chhattisgarh Environment Conservation Board (CECB) and State Government.	
	The particulate matter emissions from various sources shall not exceed 50 mg/Nm ³ . Bag house/ filters shall be provided to control air emissions to achieve the prescribed standards. The fugitive emissions during loading and unloading shall be suitably controlled.	Complied Cement Plant and Captive Power Plant are equipped with pollution control equipment's (i.e. Bag filters, Glass Bag House & ESP) of adequate capacity to achieve Particulate Matter emission as per the new Notification dated 10 th May, 2016. Regular lime injection at boiler to reduce SO2 emissions and Low NOx burner has been installed to reduce NOx emission as per the new Notification dated 10 th May, 2016 at Captive Power Plant.	
		Our APC are having adequate capacity and the particulate emissions from the cement plant and captive power plant (CPP) are maintained below 50 mg/Nm ³ . Interlocking facilities are also installed, in case of failure of APC the respective unit gets automatically shut off.	
ii.		CEMS (for PM, SO2 &NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB, New Delhi and CECB Atal Nagar. Interlocking system is provided in pollution control equipment's. CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and Id- environment.bhatapara-ind@adani.com CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-login Id- environment.tppbhatapara-ind@adani.com (Photographs of control equipment's are shown in Annexure I . Regular water sprinkling at (No. of locations 6) is being done in loading and unloading area.	
		Stack emission monitoring and Fugitive dust emission monitoring undertaken through QCI-NABET MoEF&CC approved laboratory is enclosed as Annexure-II	

iii.	The locations of ambient air quality monitoring stations shall be set up as per statutory requirement in consultation with Chhattisgarh Environment Conservation Board (CECB) and additional stations shall be installed, if required, in the downwind direction as well as where maximum ground level concentrations are anticipated.	Complied Four (4) Continuous Ambient Air Quality Monitoring Stations (CAAQMS) have been installed in consultation with CECB and result can be seen on URL- <u>https://cecb.glensserver.com/#/login</u> : login AMBUJA Password: Ambuja@789. Regular manual ambient air quality monitoring as per CPCB is being done in the core and buffer zone (at ten locations). Manual AAQM results by undertaken through QCI-NABET MoEF&CC approved laboratory are enclosed as Annexure II
iv.	Data on ambient air quality stack emission and fugitive emissions shall be uploaded on the company's website and also regularly submitted online to the Ministry's Regional Office at Bhopal, Chhattisgarh Environment Conservation Board and Central Pollution Control Board as well as hard copy once in six months. Data on SPM, SO2 and NOx shall also be displayed prominently outside the premises at the appropriate place for the general public.	Compiled. Data on ambient air quality, stack emission is regularly submitted to MOEF&CC, CECB & CPCB. Same is uploaded on the company's website. Website link. http://www.ambujacement.com/sustainable- development/environment/ CEMS has been installed in all the major stacks and its connectivity given to CPCB and CECB portal. Six monthly compliances submitted to MoEF&CC, Raipur office regularly. Data on SPM, SO ₂ and NO _x is also displayed at the main gate of the plant premises.
v.	The Company shall submit a water conservation and management plan to meet the requirement of 150 m ³ /day from the existing water sources and no ground water shall be drawn for the plant. The copy of the water conservation and management plan shall be submitted to the Ministry and its Regional Office at Bhopal within three months from date of issue of this letter.	Complied Rainwater accumulated in Rawan Mines pit is being used for plant operation. The total water requirement for plant operation is 6044KLD. Rainwater harvesting measures are implemented in the plant & colony. Treated effluent from STP in the colony is used for dust suppression and plantation in mines and plant area. The rainwater is collected in the plant area and further stored in Badarapali Pond to Recharge and utilization
vi.	Green belt shall be developed at least in 33% of plant area to mitigate the effect of fugitive emissions all around the plant as per the guidelines of Central Pollution Control Board.	Complied. We have developed more than 33% green belt is developed within the plant premises. Total plant area as per EC 238.97 Green belt area 83.55 Hec, no of existing plants 202598 Photographs of Plantation & Certificate shown in Annexure III .
vii.	The project authorities shall transport the raw materials and cement in covered means to avoid fugitive emission during transport.	Compiled. Raw material and cement are transported in fully covered/closed manner. Fly ash is transported in closed bulkers. Transport roads are regularly sprinkled with water and are periodically maintained. A photograph of material transport is enclosed as Annexure VIII
viii.	The clinker requirement shall be met from the existing unit and no additional clinker manufacturing facility shall be installed by the company for this grinding unit.	Noted and agreed.

ix.	All the recommendations mentioned in the CREP guidelines for the cement plants shall be followed and compiled.	Complied. CREP guidelines are being followed. Cement Plant and Captive Power Plant are well equipped with dust extraction system (Bag filters, Glass Bag House & ESP) of adequate capacity to achieve particulate matter emission as per the new Notification dated 10 th May 2016.
x.	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.	Noted and compiled.
B. Ge	neral Conditions	
i.	The project authorities shall strictly adhere to the stipulations of the SPCB/state government or any statutory body.	Noted and compiled. During operation phase the project authorities are complying all the conditions of EC and CTO issued by CECB i.e. Chhattisgarh Environment Conservation Board (CECB) and State Government.
ii.	All other necessary statutory clearances from the concern Departments including 'No Objection Certificate' from the State Pollution Control Board shall be obtained prior to commencement of construction and/or operation.	Compiled.
iii.	No further expansion or modification of the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to add additional environmental protection measures required, if any.	Noted and agreed. Prior EC will be obtained in case of change/enhancement in production capacity.
iv.	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Noted and being compiled. Our APC are having adequate capacity and the particulate emissions from the cement plant and captive power plant (CPP) are maintained below 50 mg/Nm ³ . Interlocking facilities are also installed, in case of failure of APC the respective unit gets automatically shut off.

v.	The gaseous emissions (SO ₂ , NO _X ,) and particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time.	Compiled. CEMS (PM, SO ₂ & NO _X) has been installed in cement plant and Power Plant and connectivity provided to CPCB, New Delhi and CECB Atal Nagar, Naya Raipur. Interlocking facilities are also installed, in case of failure of APC the respective unit gets automatically shut off. Regular lime injection at boiler to reduce SO2 emissions and Low NO _X burner has been installed to reduce NO _X emission as per the new Notification dated 10 th May, 2016. CEMS data of Cement Plant Line-I&II can be seen on URL-http://rtdms.cpcb.gov.in/industry-login and Id- <u>environment.bhatapara-ind@adani.com</u> CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-loginId- environment.tppbhatapara-ind@adani.com.(Photographs of control equipment's are shown in Annexure I . Cement and CPP manual stacks Monitoring results for the period
vi.	 The company shall undertake following Waste Minimization measures. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of "Closed pneumatic" system for transport of fine material. All venting systems shall be connected with dust arresting equipment. Dust collected in pollution control equipment shall be reused 	of October 2023 to March 2024 are given in Annexure II Compiled. Fly ash generated from captive power plant is fully utilized for making PPC grade cement. Fly ash generated from the power plant is handled by a closed pneumatic system. All venting and transfer points are connected with bag filters for arresting the dust. Dust collected in pollution control equipment is reused in the process.
vii.	Fugitive emissions in the work zone environment, product, and raw materials storage area shall be regularly monitored. The emissions shall conform to the limits imposed by the State Pollution Control Boards/Central Pollution Control Board.	Compiled. Regular water sprinkling at various is being done in the raw material storage area and loading and unloading area. Mobile water sprinkling system is recently ordered to strengthen the existing dust suppressions systems. Fugitive dust monitoring undertaken through QCI-NABET MoEF&CC approved laboratory is enclosed as Annexure-II
viii	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time).	Complied. Noise control measures including acoustic hoods, silencers, enclosures etc. are provided at various noise generating sources within Power and cement plant. The ambient noise levels are maintained below 85 dBA in the plant area, and ambient levels are maintained 75 dBA(day time) and 70 dBA (night time). Noise monitoring carried out in core and buffer zone, report is enclosed as Annexure II

	The company shall develop rainwater	Compiled.
ix.	harvesting structures to harvest the run-off water for recharge of ground water.	Rainwater is being harvested in mined out pits. The water requirement of plant and Mines is fulfilled by the harvested water stored in mined out pits. Roof tops rainwater and storm water drains are used to recharge the ground water. Collected rainwater is used for process and fresh water is conserved. As per CGWB regional map our area is covered in safe zone. Also we have installed Roof top Building Rain water recharge Structure (Nos. 7) in the plant and colony in 2022.
	Occupational health and safety measures	Compiled.
х.	shall be undertaken. Periodic monitoring for exposure to dust on the workers should be conducted and records maintained including health records of the workers. The company shall engage a doctor who is trained in occupational health.	Occupational health and safety awareness program and mock drills are conducted regularly in order to sensitize workers. Pre- employment and periodic medical check-up of each employee is being performed, which includes lung function test and sputum analysis test. Records are maintained at Occupational Health Centre (OHC) which is serviced by permanent doctors and health staff. EC six monthly returns are filed covering above data. The Company has engaged doctors and health staff having in depth knowledge of occupational health.
	The company shall undertake eco-	Complied.
xi.	developmental measures including community welfare measures in the project area for the overall improvement of the environment. The eco-development plan should be submitted to the SPCB within three months of receipt of this letter for approval.	Ambuja Cement Foundation (ACF) is taking care of implementation of all CSR activities regularly as per rules. These activities are regularly undertaken in consultation with community and local administration and implemented within study area. CSR funds are utilized for Community welfare activities Ref. Annexure IV for details of activities and budget.
	A separate Environmental Management	Complied
xii.	Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	The Environmental Management Cell has been established under supervision of the Environmental Head with laboratory facilities. Environmental monitoring is being carried out through MOEF&CC & NABL accredited laboratories. The Head of Environment is directly reporting to the Unit Head.
xiii.	The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for all the conditions stipulated herein shall be submitted to the Ministry's Regional Office. The funds so provided shall not be diverted for any other purpose.	Agreed and being complied. State of the art environmental protection measures have been implemented in the plant facilities. Necessary funds are allocated for implementation and maintenance of the environmental protection measures to control pollution within permissible limits. Details of fund utilized in different heads are depicted in Annexure-V.

	The implementation of the project vis-à-vis	Compiled.
	environmental action plans shall be	Six monthly compliance reports are regularly submitted to
	monitored by the concerned Regional	MoEF&CC, CPCB & CECB and are uploaded on the website of the
xiv.	Office of the Ministry/SPCB/CPCB. A six -	company.
	monthly compliance status report shall be	
	submitted to monitoring agencies and shall	
	be posted on the website of the Company. The Project Proponent shall inform the	Compiled.
	· ·	compnea.
	public that the project has been accorded	
	environmental clearance by the Ministry	Advertisement for obtaining EC for change in capacity is filed in
	and copies of the clearance letter are	subsequent six-monthly returns.
	available with the SPCB and may also be	
	seen at Website of the Ministry at	
	http://envfor.nic.in. This shall be	
xv.	advertised within seven days from the date	
	of issue of the clearance letter, at least in	
	two local newspapers that are widely	
	circulated in the region of which one shall	
	be in the vernacular language of the	
	0 0	
	locality concerned and a copy of the same	
	shall be forwarded to the concerned	
	regional office of the Ministry.	
	The project authorities shall inform the	Compiled.
	Regional Office as well as the Ministry, the	These issues are covered in subsequent six-monthly reports.
xvi.	date of financial closure and final approval	 Environmental Clearance date:15.05.2009
	of the project by the concerned authorities	 Financial Closure is on 31st December 2021
	and the date of start of the project.	N-L-J
6.	The ministry may revoke or suspend the clearance if implementation of any of the	Noted.
0.	above conditions is not satisfactory.	
	The Ministry reserves the right to stipulate	Noted.
	additional conditions, if found necessary.	Notcu.
7.	The company in a time bound manner shall	
	implement these conditions.	
	Any appeal against this environmental	Noted.
	clearance shall lie with the National	
	Environment Appellate Authority, if	
8.	preferred within a period of 30 days as	
	prescribed under Section 11 of the	
	National Environment Appellate Authority	
	Act, 1997.	
	The above conditions will be enforced,	Noted.
	inter-alia under the provisions of the	
	Water (Prevention and Control of Dellution) Act 1074 Air (Drevention and	
	Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981 the	
9.	Environment (Protection) Act, 1981 the	
	Hazardous waste (Management and	
	Handling) Rules, 2003 and the Public	
	Liability Insurance Act, 1991 along with	
	their amendments and rules.	
	men amenamento una ruico.	

COMPLIANCE OF THE CONDITIONS STIPULATED IN THE ENVIRONMENTAL CLEARANCE (AMENDED) GIVEN BY MINISTRY OF ENVIRONMENT AND FORESTS FOR THE INTERMEDIATE CEMENT CAPACITY EXPANSION FROM 1.8 MTPA TO 2.9 MTPA, Ref. No. J-11011/72/2009-IA-II (I), Dated: 13.05.2011.

This has reference to letter no. ACL: BH: ENV: 25: 2010/7216 dated 6.12.2010 seeking permission for expansion of intermediate capacity of cement production from 1.8 MTPA to 2.9 MTPA by installing 1.1 MTPA cement grinding mill. It is noted that intermediate cement capacity expansion for Stage I would be from 1.8 MTPA to 2.9 MTPA by installing a ball mill and then cement capacity expansion for Stage II would be from 2.9 MTPA to 3.5 MTPA by installing a VRPM.

Sr. No.	EC Conditions	Compliance Status as on 22 May 2024		
	Additional conditions			
i.	The Stage I and Stage II cement expansion should be within the maximum capacity for which environmental clearance has been obtained i.e. 3.5 MTPA.	Complied The Stage I and Stage II cement expansion is within the maximum capacity of 3.5 MTPA for which environmental clearance has been obtained.		
ii.	There shall not be any change in process technology or any other process parameters, or air pollution control system.	Noted and Agreed There is no change in process technology, or any other process parameters, or air pollution control system.		
iii.	Continuous on-line monitors for the particulate emissions shall be installed. Interlocking facilities shall be provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit(s) is shut down automatically.	Compiled. CEMS (PM, SO2 &NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB portal, New Delhi and CECB Atal Nagar, Naya Raipur. CEMS has been installed in all the stacks and its connectivity given to CPCB and CECB portal. Interlocking facilities are also installed, in case of failure of APC the respective unit gets automatically shut off. CEMS data of Cement Plant Line-I&II can be seen on URL- http://rtdms.cpcb.gov.in/industry-login and Id- environment.bhatapara-ind@ adani.com CEMS data of CPP can be seen on URL -http://rtdms.cpcb.gov.in/industry-login Id- environment.tppbhatapara-ind@adani.com (Photographs of control equipment's are shown in Annexure I. Manual stack emission monitoring results for the period of October 2023 to March 2024are given in Annexure II		

iv.	A copy of clearance letter shall be sent by the proponent to concern Panchayat, ZilaParishad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations if any were received while processing the proposal. The clearance letter shall also be put up on the website of the company by the proponent.	Compiled. Copy of information to the public is enclosed as Annexure- VII. EC Letter can be seen on company website: www.ambujacement.com			
v.	The environment statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986 as amended subsequently, shall also be put on the website of the Company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective regional Office of the MoEF&CC by email	Complied Environmental statement is submitted annually to CECB. Compliance of environment clearance conditions is regularly submitted to MoEF&CC regional office on six monthly basis, the same is also uploaded on the company's website. Copy of Environment statement submitted to MoEF&CC is enclosed as Annexure-X			
5.	In case of change in the scope of the project, the company shall obtain fresh environmental clearance.	Noted.			

Compliance of the conditions stipulated in the Environmental Clearance (amended) given by ministry of Environment and Forests for expansion in clinker production capacity (4.42 to 4.8 MTPA) by process optimization F NO. J-11011/355/2005-IA-II (I), Dated: 25.01.2016

This has reference to letter no. ACL/Bhatapara/Line-II/01 dated 13.08.2015regarding amendment in Environment Clearance under clause 7(ii) of EIA notification 2006, for the project mentioned above.

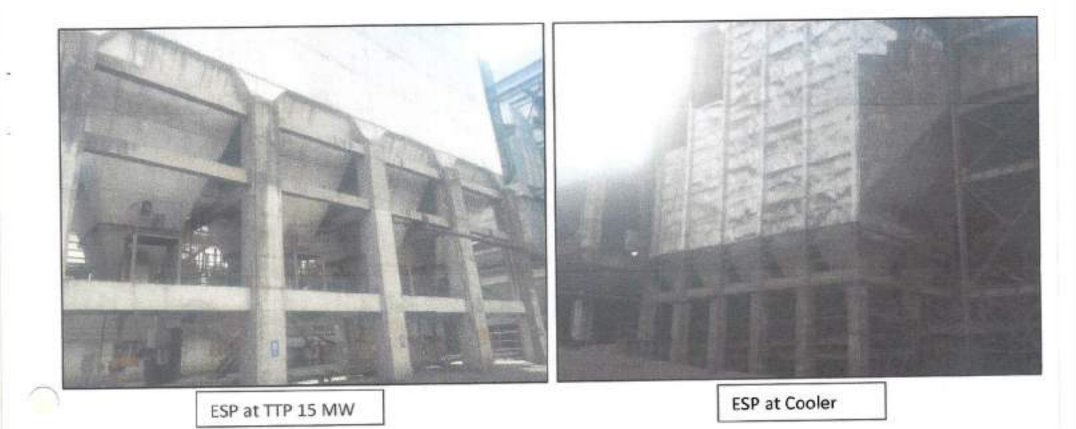
The project was earlier accorded Environment Clearance by the Ministry vide letter No. J-11011/355/2005-IA-II (I) dated 02nd September April, 2007, for Clinker production capacity of 4.42 MTPA (Line I-1.70 MTPA and Line-II 2.72 MTPA) cement production capacity of 3.5 MTPA;CPP of 63 MW (2 * 15 MW & 1* 33 MW) capacity & DG set having 14 MW. The proponent intends to optimize the clinker production capacity of existing Line-II (i.e. 2.72 MTPA) by process optimization.

Sr. No.	EC Conditions	Compliance Status as on 22 May 2024		
110.	Additional conditions	r		
3.	There is no additional land requirement for the proposed expansion project, as the same will be done within the existing plant premises by optimization. No additional manpower requirement is envisaged. No additional capital cost is required for proposed expansion. The proponent has mentioned that the existing Air Pollution Control Equipments (APCEs) have adequate potential for proposed marginal expansion capacity.	Compiled. No additional land was required during expansion. Expansion was done within the plant with process optimization. No additional capital cost was incurred. There is no change in process technology, or any other process parameters, or air pollution control system.		
4	 The proposal was considered by the expert Appraisal Committee (Industry) during its meetings held on 02th September-14th November'2015 (27th Meeting) and 3rd-4th September, 2015 (47th Meeting) and recommended the project for Environment Clearance subject to stipulation of following additional specific conditions: (i) The Project proponent should install 24 * 7 air devices to monitor air emission, as provided by CPCB and submit reports to the Ministry and its Regional Office. (ii) The expansion project shall comply with the new MOEFCC standards vide GSR 612(E) dated 25.08.2014 with respect to particulate matter, SO₂, NOx for Cement Sector. 	Complied Four (4 Nos.) real-time CAAQMS has been installed with consultation of CECB and result can be seen on URL- <u>https://cecb.glensserver.com/#/login</u> : login AMBUJA Password: Ambuja@789.Regular ambient air quality monitoring at six locations is being done. CEMS (PM, SO2 & NOx) has been installed in cement plant and Power Plant and connectivity provided to CPCB portal, New Delhi and CECB Atal Nagar, Naya Raipur. CEMS has been installed in all the major stacks and its connectivity given to CPCB and CECB portal Continuous manual Stack Emission, Ambient Air Quality Monitoring (AAQM), Noise monitoring, water quality and soil quality reports enclosed as Annexure II. The 3 rd party monitoring is undertaken through QCI-NABET MoEF&CC approved laboratory.		

5.	The Ministry had considered the recommendations of Expert appraisal Committee (Industry) and hereby decided to accord Environment Clearance for Expansion in clinker production capacity from 4.42 MTPA to 4.8 MTPA by Process Optimization in line-2 of the existing clinker capacity from 2.72 MTPA to 3.1 MTPA of M/S Ambuja Cement Ltd. Under clause 7(ii) of EIA Notification, 2006 subject to strict compliance of the following additional specific conditions:	Noted and being compiled.
A: 9	SPECIFIC CONDITION:	
(i)	The project proponent should install 24 * 7 air devices to monitor air emission, as provided by CPCB and submit report to Ministry and its Regional office	Complied Four (4 Nos.) Continuous Ambient Air Quality Monitoring Stations (CAAQMS) have been installed in consultation with CECB and result can be seen on URL- <u>https://cecb.glensserver.com/#/login</u> : login AMBUJA Password: Ambuja@789. CEMS has been installed in all the major stacks and its connectivity given to CPCB and CECB portal. Monitoring data is submitted six monthly to MoEF&CC RO office, Raipur.
(ii)	The expansion project shall comply with the new MOEFCC standards vide GSR 612(E) dated 25.08.2014 with respect to particulate matter, SO_2 , NO_X for Cement Sector	Noted and being compiled.
6.	The project proponent shall comply with all the environmental safeguards stipulated in the environmental clearance letter of EC No. dated 02 nd September April, 2007	Noted and compiled. Environmental protection measures suggested in the EIA/EMP report are duly implemented in the plant on regularly basis as mentioned in the letter no Compliance report of the same is annexed herewith.
7.	The company shall obtain fresh Environment Clearance in case of any change in the scope of the project.	Noted
8.	This issues with the approval of Competent Authority.	Noted

.......

ANNEXURE-1





14

Bag Filter at Crusher Stack

Hybrid Filter at Cement Mill

Annexure II



HDO -272, PHASE III - NEAR JP CHOWK. RING ROAD NO - 2, KAHIR NAGOR, ROPER, C.G. -4920

PH - 0771 - 1027777 email - ultimatenviro@gmail.com

TO, AMBUJA CEMENT LI (UNIT: BHATAPARA)	Contraction of the second s	MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024		
P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		SYDES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT		
Subdrace Street Street Street	S.	AMPLE DETAILS	State of the second second second		
Monitoring For	Ambient Air Quality M	onitoring			
Sampling Location	Buffer Zone				
Customer Ref. No. & Date	2800956665/WE08, Date	20/06/2023			
Duration Of Sampling	As per CPCB norms				
Sample Collected by	Laboratory Chemist				
Sampling Procedure					
Sample Quantity/Packing	Filter Paper (BMI0): IXI No., Filter Paper (BM2.5): IXI No. S02: 30mLXI No. PVC Bottle, NO2: 30mLXI No. PVC BOTTLE, Rubber Bladder: IXI No., CONG: CARCOAL Tube. OSONE: 10MLXI No. Brown PVC Bottle, NH4:10MLXI No. Brown PVC Bottle				

			TEST REPORT	_		
Parameter	Unit	NAAQM Standard	METHOD REFERENCE	Devrani Village	Karmandi Village	Mopar Village
Particulate Matter size less than 10 microns (PM ₂₀)	µg∕m³	100	IS 5182 (Part 23) :2006 & CPCB Duidelines VolI	63.2	62.9	64.2
Particulate Matter size less than 2.5 microns (PM _{2.5})	µg/m³	60	IS 5182(Part 24):2019 &CPCB Guidelines VolI	21.3	19.5	20.3
Sulphur Dioxide (SO ₂)	µg∕m¹	80	15 5182(Part 2):2001, RA 2006 sCPCB Guidelines VolI	13.5	15.4	14.1
Nitrogen Dioxide (NO ₂)	µg/m³	80	IS 5182 (Part 6) : 2006 & CPCB Quidelines VolI	16.3	17.8	15.5
Carbon Monoxide (CO)	mg/m ¹	4.0	IS 5182(Part 10):1999, RA 2003	0.52	0.50	0.68
Ozone (O ₁)	µg/m ³	180	CPCB Guidelines Vol-I	6.3	7.5	8.0
Ammonia (NE ₃)	ug/m'	400	CPCB Guidelines Vol-I	13.1	14.6	13.2
Arsenic (As)	ng/m³	6.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.
Nickel (Ni)	ng/m¹	20	CPCB Guidelines Vol-I and AAS Method	N.D.	м.в.	N.D.
Lead (Pb)	ug/m³	1.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.
Benzene (C _c H ₄)	µg/m ¹	5.0	IS 5192 (Part 11):2006	N.D.	ж.п.	N.D.
Benzo (a) Pyrene	ng/m3	1.0	IS 5192 (Part 12):2014	N.D.	N.D.	N.D.

Note: N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

- Terms & conditions
 - The are of the report for publication, addition or as the legal disputs is forbidden.
 Tert sample will be retained for 15 days ofter lease of dest report solver alterwise agreed with the suito
 This is for information as the party for ranked for above teachy only.
 - Rent



For ULTIMATE ENVIROLYTICAL SOLUTIONS



REVIEWED BY

AUTHORIZED SIGNATORY

End of the test report-----

Farmpt No.: UES/FORM/09



TO, AMBUJA CEMENT LIMITE (UNIT: BHATAPARA)	D	NOWIN OF SAMPLING OCTOBER-2023 to MARCH-2024		
P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT	
		SAMPLE DETAILS	INVESTIGATION OF A REAL PROPERTY OF	
Monitoring For	Ambient Air	Quality Monitoring		
Sampling Location	Buffer Zone			
Customer Ref. No. & Date	2800956665/1	NE08, Date10/06/2023		
Duration Of Sampling	As per CPCS	norms		
Sample Collected by	Laboratory (Chemist		
Sampling Procedure	As Per Metho	od Reference		
Sample Quantity/Packing	Bottle, MO2:	JUNIXI No. FVC BOTTLE, R:	Paper (FM2.5); IXI No. 802; JOmlXI No. FVC abber Bladder; IXI No., C5H6; CARCOAL Tube. MillMLXI No. Brown FVC Bottle	

TEST REPORT								
Parameter	Unit	NAAQM Standard	METHOD REFERENCE	Maldi Village	Parsadi Village	Mudhipa Village		
Particulate Matter size less than 10 microns (PM ₁₀)	µg∕m³	100	IS 5182 (Part 23) :2006 & CPCB Guidelines VolI	60.3	62.4	59.1		
Particulate Matter size less than 2.5 microns (PM _{2.5})	µg/n ³	60	IS 5182 (Part 24) :2019 4 CPCB Guidelines VolI	17.3	18.1	19.2		
Sulphur Dioxide (SO ₂)	pg/m ²	60	IS 5182(Part 2):2001, RA 2006 SCPCB Guidelines VolI	15.6	14.1	16.8		
Nitrogen Dioxide (NO ₂)	µg/m ²	80	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI	17.4	16.4	17.1		
Carbon Monoxide (CO)	mg/m ³	4.0	IS 5182 (Part 10) :1999, RA 2003	0.58	0.55	0.62		
Ozone (03)	ug/m ²	180	CPCB Guidelines Vol-I	0.6	6.8	8.4		
Ammonia (NH ₃)	pg/n ²	400	CPCB Guidelines Vol-I	11.0	14.6	13.3		
Arsenic (As)	ng/m²	6.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.		
Nickel (Ni)	ng/m²	20	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.		
Lead (Pb)	µg/m²	1.0	CPCB Buidelines Vol-I and AAS Method	N.D.	N.D.	N.D.		
Benzene (C ₆ H ₅)	µg/m ³	5.0	IS 5182 (Part 11):2006	N.D.	N.D.	N.D.		
Benzo (a) Pyrene	ng/m3	1.0	IS 5182 (Part 12):2014	N.D.	N.D.	N.D.		

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

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For ULTIMATE ENVIROLYTICAL SOLUTIONS

REVIEWED BY

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AUTHORIZED SIGNATORY

End of the test report--------

Parmat No.: UES/FORM/00



TO, AMBUJA CEMENT LI (UNIT: BHATAPARA)		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024		
P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT		
A STATE OF THE OWNER OF THE OWNER OF	S	AMPLE DETAILS			
Monitoring For	Ambient Air Quality M	fenitoring			
Sampling Location	Buffer Sone				
Customer Ref. No. & Date	2800956665/NE08, Date	:10/06/2023			
Duration Of Sampling	As per CPCB norms				
Sample Collected by	Laboratory Chemist				
Sampling Procedure	As Per Method Referen	ice			
Sample Quantity/Packing	Filter Paper (TM10): IX1 No., Filter Paper (PM2.5): IX1 No. 802: JUNIXI No. PVC Bottle, NO2: 30mlXI No. PVC BOTTLE, Rubber Bladder: IX1 No., C686: CHARCOAL Tube. CEONE: IONLXI No. Brown PVC Bottle, N84:10MLXI No. Brown PVC Bottle				

			TEST REPORT				
Parameter Unit NAAQM METHOD REFERENCE Kairatal Bhadrapali Standard METHOD REFERENCE Village Village							
Particulate Matter size less than 10 microns (PM ₁₀)	µg∕m ^s	100	IS 5182(Part 23):2006 & CPCB Buidelines VolI	65.7	66.4	53.6	
Particulate Matter size less than 2.5 microns (PM _{2.5})	µg∕m²	60	IS 5182(Part 24):2019 & CPCB Guidelines VolI	19.6	18.2	18.4	
Sulphur Dioxide (SO ₂)	µg/m³	80	IS 5182(Part 2):2001, RA 2006 & CDCB Guidelines VolI	15.3	16.6	18.1	
Nitrogen Dioxide (NO ₂)	µg/m³	80	IS 5182(Part 6): 2005 s CPCB Guidelines VolI	16.4	18.1	17.1	
Carbon Moncxide (CO)	mg/m ³	4.0	IS 5182 (Part 10) (1999, RA 2003	0.60	0.64	0.67	
Ozone (O ₃)	µg/m ³	180	CPCB Guidelines Vol-I	7.2	7.6	7.4	
Ammonia (NH ₂)	µg/m³	400	CPCB Guidelines Vol-I	10.3	13.7	14.1	
Arsenic (As)	ng/m³	6.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.	
Nickel (Ni)	ng/m³	20	CPCB Guidelines Vol-I and AAS Method	พ.ต.	N.D.	N.D.	
Lead (Pb)	µg/m ³	1.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.	
Benzene (C ₆ H ₆)	µg/m³	5.0	IS 5182 (Part 11) :2006	N.D.	N.D.	N.D.	
Benzo (a) Pyrene	ng/m1	1.0	IS 5182 (Part 12):2014	N.D.	N.D.	N.D.	

Note: N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

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 - The one of this report for publication, articlestion or as the legal dispute it first-Mallon Tost supple with the relativest for 15 days effections of free report orders ratiosates of This is for information as the party has exhault for above field() only when append with the container,



-----End of the test report--

Format Na.: UES/FORM/08



HDD-272, PHASE III - NEAR JP CHOWN, RING ROAD NO - 2, KABIR MAGAR, RAIPOR, C.G. - 492099 PH - 0774 - 40277777 - email - ultimatenviro@gma

TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024				
		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT				
Charles and a state of the	S	AMPLE DETAILS					
Monitoring For	Ambient Air Quality M	Anbient Air Quality Monitoring					
Sampling Location	Buffer Zone	and the second					
Customer Ref. No. & Date	2800956665/NE08, Date	: 10/06/2023					
Duration Of Sampling	As per CPCB norms						
Sample Collected by	Laboratory Chemist						
Sampling Procedure	As Per Method Referen	10 0	In the second				
Sample Quantity/Facking		tabber Bladder; 1X1 No., (5); INI Me. 802; 30mlXI No. PVC Bottle, NOZ; C686; CHARCOAL Tube. CEONE; 10MLXI No. Brown PVC				

Parameter	Unit	NAAQM Standard	METHOD REFERENCE	Rawan Village	Pausari Village	Bharseli Village
Particulate Matter size less than 10 microns (PM ₃₀)	µg∕m³	100	IS 5182(Part 23):2005 & CPCB Guidelines VolI	63.0	67.0	59.0
Particulate Matter size less than 2.5 microns (PM _{2.5})	µg∕m³	60	IS 5182(Part 24):2019 & CPCB Guidelines VolI	16.7	18.3	19.2
Sulphur Dioxide (SO ₂)	µg/m ³	80	IS 5182(Part 2):2001, EA 2006 SCMCB Guidelines VolI	17.3	10.5	19,1
Nitrogen Dioxide (NO ₂)	µg/m³	80	IS 5182(Part 6): 2006 6 CFCB Guidelines VolI	17.5	18.6	17.1
Carbon Monoxide (CO)	mg/m ³	4.0	IS 5182 (Part 10):1999, RA 2003	0.68	0.63	0.65
Ozone (O ₃)	µg/m ¹	180	CPCB Guidelines Vol-I	8.2	8.4	7.5
Anmonia (NH ₃)	µg/m'	400	CPCB Guidelines Vol-I	12.4	8.6	9.1
Arsenic (As)	ng/m³	6.0	CPCB Guidelines Vol-I and AAs Method	N.D.	N.D.	N.D.
Nickel (Ni)	ng/m²	20	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.
Lead (Pb)	µg/m ⁹	1.0	CPCB Guidelines Vol-I and AAS Method	N.D.	N.D.	N.D.
Benzene (C ₅ H ₆)	µg/m ¹	5.0	IS 5182 (Part 11):2006	N.D.	N.D.	N.D.
Benzo (a) Pyrene	ng/m1	1.0	IS 5182 (Part 12):2014	N.D.	N.D.	N.D.

Note: N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

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an	CONTRACTOR OF	For ULTIMATE ENVIROLYTICAL SOLUTIONS
REVIEWED BY	C.C.	AUTHORIZED SIGNATORY

-----End of the test report-----



TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar,		SAMPLING MONTH		OCTOBER-2023 to MARCH-2024	
Dist.: Baloda Baz	ar-Bhatapara-493331			HALF YEARLY H	ONTH AVERAGE REPORT
	B	AMPLE 1	DETAILS	and the second	in the second
MONITORING FOR	AMBIENT AIR QUALITY MONITORING		CUSTOMER RE	F. NO. & DATE	28009566655/NE08 Date:10/06/2023
SAMPLING LOCATION	CORE ZONE A. V. P. SCHOOL	h			
DURATION OF SAMPLING	24 BOORS				
SAMPLING PROCEDURE	AS PER METHOD REPERENCE				
SAMPLE QUANTITY/PACKING	FILTER PAPER (PM _{DA}): 1X1 NO., FILTER PAPER (PM _{2.A}): 1X1 NO. SO ₂ : 30MLX1 NO. PVC BOTTLE, NO ₂ : 30MLX1 NO. PVC BOTTLE RUBBER BLAIDER: 1X1 NO.				

Parameter	Method Reference	NAAQM Standard	
Particulate Matter size leas than 10 microns (PM ₁₀)	IS 5182 (Part 23): 2006 & CPCB Guidelines VolI	100	
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS 5182 (Part 24): 2019 CPCB Guidelines VolI	60	
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, 8A 2006 & CPCB Guidelines VolI	80	
Nitrogan Dioxida (NO2)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI	80	
Carbon Monoxide (CO)*	18 5182(Part 10):1999, R& 2003	4.0	

Date of Sampling	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ µg/m ³	NO ₂ µg/m ³	CO* mg/m ³
OCT-2023	52.52	16.26	16.77	17.6	0.60
NOV-2023	68.82	22.88	21.62	18.9	0.63
DEC-2023	69.80	22.16	21.52	19.7	0.73
JAN-2024	73.01	25.83	25.17	25.0	0.69
FEB-2024	67.76	22.68	21.81	21.17	0.68
MAR-2024	72.15	26.26	25.28	26.70	0.69
	Sampling OCT-2023 NOV-2023 DEC-2023 JAN-2024 FEB-2024	Sampling µg/m³ OCT-2023 52.52 NOV-2023 68.82 DEC-2023 69.80 JAN-2024 73.01 FEB-2024 67.76	Sampling µg/m³ µg/m³ OCT-2023 52.52 16.26 NOV-2023 68.82 22.88 DEC-2023 69.80 22.16 JAN-2024 73.01 25.83 FEB-2024 67.76 22.68	Sampling µg/m³ µg/m³ µg/m³ µg/m³ OCT-2023 52.52 16.26 16.77 NOV-2023 68.82 22.88 21.62 DEC-2023 69.80 22.16 21.52 JAN-2024 73.01 25.83 25.17 FEB-2024 67.76 22.68 21.61	Sampling µg/m³ µg/m³ µg/m³ µg/m³ µg/m³ OCT-2023 52.52 16.26 16.77 17.6 NOV-2023 68.82 22.88 21.62 18.9 DEC-2023 69.80 22.16 21.52 19.7 JAN-2024 73.01 25.83 25.17 25.0 FEB-2024 67.76 22.68 21.61 21.17

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PII - 0771 - 1027777 email - ultimatenviro@gmail.com

TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		SAMPLING MONTH		OCTOBER-2023 to MARCH-2024		
		TIPES O	f report	IONTH AVERAGE REPORT		
Intrastation of Antheory Contrastation	8	AMPLE D	ETAILS	C. C. S. S.		
HONITORING FOR	AMBIENT AIR QUALITY MONITORING		CUSTOMER B	EF. NO. 6 DATE	2800956665/ME08 Date:10/06/2023	
SAMPLING LOCATION	CORE ZONE AMBUJA CEMEN	T COLON	Y GUST HO	USE		
DURATION OF SAMPLING	24 HOURS					
SAMPLING PROCEDURE	AS PER METHOD REFERENCE			an see		
SAMPLE QUANTITY/PACKING	FILTER PAPER (PM10): 1X1 NO., FILTER PAPER (PM1.5): 1X1 NO. SO2: SOMIX1 NO. PVC BOTTLE, NO2: SOMLX1 NO. PVC BOTTLE RUBBER BLADDER: 1X1 NO.					

Parameter	NAAQM Standard for Ambient Air Quality Mon Method Reference	NAAQM	
Particulate Matter size less than 10 microns (PM:0)	IS 5182 (Part 23): 2006 & CPCB Guidelines VolI	100	
Particulate Matter size less then 2.5 microns (FM2.5)	IS 5182 (Part 24): 2019 CPCB Guidelines VolI	60	
Sulphur Dioxide (SO2)	IS 5182 (Part 2): 2001, RA 2006 6 CPCB Guidelines VolI	80	
Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI	80	
Carbon Monoxide (CO) *	15 5182(Fart 10):1999, RA 2003	4.0	

Sampling Location	Date of Sampling	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ µg/m ³	NO ₂ µg/m ³	CO* mg/m ³
AMBUJA CEMENT COLONY GUST HOUSE	OCT-2023	54.36	16.46	16.96	17.15	0,72
	NOV-2023	70.41	24.16	22.91	18.60	0.67
	DEC-2023	70.30	25.58	20.65	18.60	0.67
	JAN-2024	73.95	25,68	24.32	25.05	0.68
	FEB-2024	75.03	26.01	24.87	26.12	0.70
	Mar-2024	75.04	25.95	24.88	26.13	0.71

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TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		SAMPLING	7 MONTH 7 MERONY	OCTOBER-2023 to MARCH-2024 HALF YEARLY HONTH AVERAGE REPORT	
Dist.: Baloda Baz	and the second	AMPLE D	ETAILS		
MONITORING FOR	AMBIENT AIR QUALITY MONITORING		CUSTOMER RE	EF. NO. 6 DATE	2800956665/NE08 Date:10/06/2023
BAMPLING LOCATION	CORE ZONE AMBUJA CEMEN	T PLANT	MATERIAL	GATE AREA	
DURATION OF SAMPLING	24 HOURS				
SAMPLING PROCEDURE	AS PER METHOD REFERENCE				
SAMPLE QUANTITY/PACKING	FILTER PAPER (PMcs): 1X1 NO., FILTER PAPER (PMc.s): 1X1 NO. SO2: 30MLX1 NO. PVC BOTTLE, NO2: 30MLX1 NO. PVC BOTTLE RUBBER BLADER: 1X1 NO.				

Parameter	NAAQM Standard for Ambient Air Quality Mon Method Reference	NAAQM
Particulate Matter size less than 10 microns (PM:c)	IS 5182 (Part 23): 2006 & CPCB Guidelines VolI	100
Particulate Natter size less than 2.5 microns (PM _{2.5})	IS 5182 (Part 24): 2019 CPCB Guidelines VolI	60
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, RA 2006 & CPCB Guidelines VolI	80
Nitrogen Dioxide (NO2)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI	60
Carbon Monoxide (CO)*	IS 5182(Part 10):1999, RA 2003	4.0

Sampling Location	Date of Sampling	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ µg/m ³	NO ₂ µg/m ³	CO* mg/m ³
AMBUJA CEMENT DEC PLANT MATERIAL GATE AREA JAN FEE	OCT-2023	62.06	15.18	16.76	17.68	0.71
	NOV-2023	68.55	23.17	24.11	19.33	0.68
	DEC-2023	75.41	26.61	23.03	19.62	0.76
	JAN-2024	75.65	26.05	25.03	25.05	0.69
	FEB-2024	78.35	26.98	26.77	25.80	0.69
	MAR-2024	73.69	26.39	26.78	25.34	0.67

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Name & Address Of The Custon TO, AMBUJA CEMENT (UNIT: BHATAPA)	SAMPLIN	3 момтн	OCTOBER-202	3 to MARCH-2024			
P.O. Rawan, Tehs Dist.: Baloda Baz	il: Baloda Bazar, ar-Bhatapara-493331	TYPES OF	P REPORT	HALF YEARLY N	HALF YEARLY MONTH AVERAGE REPORT		
	8	AMPLE D	ETAILS		and the second s		
MONITORING FOR	AMBIENT AIR QUALITY MONIT	ORING	CUSTOMER RE	EF. NO. & DATE	2800956665/NE08 Date:10/06/2023		
SAMPLING LOCATION	CORE SONE AMBUJA CEMEN	T PLANT	RAILWAY C	PERATION ARE	ea		
DURATION OF SAMPLING	24 HOURS						
SAMPLING PROCEDURE	AS PER METHOD REFERENCE						
SAMPLE QUANTITY/PACKING		ER PAPER (PM2 MLXI NO. PVC					

Parameter	Method Reference	NAAQM Standard
Particulate Matter size less than 10 microns (PM ₁₀)	IS 5182 (Part 23): 2006 & CPCB Guidelines VolI	100
Particulate Matter size less than 2.5 microns (FM2.5)	IS 5182 (Part 24): 2019 CPCB Guidelines VolI	60
Sulphur Dioxide (SO2)	IS 5182 (Part 2): 2001, RA 2006 6 CPCB Guidelines VolI	80
Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6): 2006 & CFCB Guidelines VolI	80
Carbon Monoxide (CO)*	IS 5182(Part 10):1999, RA 2003	4.0

Sampling Location	Date of Sampling	ΡM ₁₀ μg/m ³	ΡM _{2.5} μg/m ³	SO ₂ µg/m ³	NO ₂ µg/m ³	CO* mg/m ³
	OCT-2023	61,61	15.0	17.23	17.61	0.67
	NOV-2023	68.23	24.06	24.21	19.02	0.66
AMBUJA CEMENT	DEC-2023	76.36	26.81	24.83	22.15	0.72
OPERATION AREA	JAN-2024	75.18	26.17	24.16	24.96	0.68
	FEB-2024	74.86	26.22	25.23	24.62	0.75
	MAR-2024	79.90	26.78	26.09	23.86	0.67

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Name & Address Of The Contomer TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		SAMPLIN	7 монтн	OCTOBER-202	3 to MARCH-2024
		TIPES OF	F REPORT	IONTH AVERAGE REPORT	
The strength	S	AMPLE D	ETAILS	all and the state of	
MONITORING FOR	AMBIENT AIR QUALITY MONIT	ORING	CUSTOMER R	SF. NO. 6 DATE	2800956665/NE08 Date:10/06/2023
SAMPLING LOCATION	CORE SONE AMBUJA CEMEN	T PLANT	AFR OFFI	CIE	
DURATION OF SAMPLING	24 HOURS				
SAMPLING PROCEDURE	AS PER METHOD REFERENCE				
SAMPLE QUANTITY/PACKING	FILTER PAPER (PM ₁₀): 1X1 N SO ₂ : SOMLXI NO. PVC BOTTLI RUBBER BLADDER: 1X1 NO.				

Test Method and	Test Method and NAAQM Standard for Ambient Air Quality Monitoring								
Parameter	Method Reference	NAAQM Standard							
Particulate Matter size less than 10 microns (PM ₁₀)	IS 5182 (Part 23): 2006 & CPCB Guidelines VolI	100							
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS 5182 (Part 24): 2019 CPCB Guidelines VolI	60							
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, RA 2006 6 CPCB Guidelines VolI	80							
Nitrogen Dioxide (NO2)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI	80							
Carbon Monoxide (CO)*	13 5182(Part 10):1999, RA 2003	4.0							

Sampling Location	Date of Sampling	ΡΜ ₁₀ μg/m ³	ΡM _{2.5} μg/m ³	SO ₂ µg/m ³	NO ₂ µg/m ³	CO* mg/m ³
	OCT-2023	60.73	16.57	17.87	17.42	0.68
	NOV-2023	68.08	24.72	24.04	20.33	0,58
AMBUJA CEMENT	DEC-2023	74.15	26.68	24.77	20.08	0.77
OFFICE	JAN-2024	75.1	26.13	24.16	24.96	0.68
	FEB-2024	75.80	25.91	23.50	25.06	0.73
	MAR-2024	75.15	25.96	24.74	25.73	0.70

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Name & Address of The Cas TO, AMBUJA CEMENT (UNIT: BHATAPAR)	LIMITED	HONTH OF SAMPLING	HONTH OF BAMPLING OCTOBER-2023				
P.O. Rawan, Tehsil Dist.: Baloda Bazar	: Baloda Bazar, -Bhatapara-493331	TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT				
Pitter the second	A SHERE WE A	SAMPLE DETAILS					
SAMPLE TYPE	RO DRINKING WATER	ORDER /REFERENCE:	2800956665/WE08, Date10/06/2023				
CUSIMER SAMPLE ID	BORE WELL CEMENT PLANT	AMBUJA COLONY BORE WEL	L.	AFR BORE WELL			
PACKING OF SAMPLE	3 L X I MO. PVC CAM 1 L X I MO. PVC CAM 3 L X I MO. PVC CAM 3 L X I MO. CLASS BOTVLE	SAMPLE COLLECTED BY	CHEMIST				
SAMPLING PROCEDURE	IS: 3025 (PART I): 1987 RA 2003; APHA 22ND ED. 2012, 1060-B, 1-39	QUANTITY RECEIVED	5 L2R				

			TEST REPO	RT				
		Sinc	and the second s	AS PER IS	10500:2012		RI AR	1.00
SR.	PARAMETER	UNIT	METHOD OF TEST			RESULT		
NO.				Acceptable Limit	Permissible limit	BORE WELL CEMENT PLANT	AMBUJA COLONY BORE WELL	AFR BOR
1	Colour	Hazen	IS:3025:(Part-4)	5	15	1	1	1
2	Odour	-	IS:3025:(Part-5)	Agreeable	Agree	Agree	Agree	Agree
3	Taste	19-	15:3025:(Part-8)	Agreeable	Agree	Agree	Agree	Agree
4	Ph	1	APHA 23 rd Ed.2017,4500- H*-B, 4-92	6.5-8.5	No Relax	7.78	7.81	7.89
5	Turbidity	NTU	APHA 23 rd Ed.2017,2130- 8,2-13	1	5	0.70	0.73	0.69
6	Electrical Conductivity	µS/cm	IS 3025(part-14):1984, RA 2013	2	-	443.7	436.8	454.4
7	Total Dissolved Solids	mg/Lit	IS 3025(part-16):1984, RA 2006	500	2000	265.0	261.0	272.0
8	Alkalinity Total (as CaCO ₃)	mg/Lit	IS 3025(part-23):1986, RA 2003	200	600	150.0	148.0	146.0
9	Total Hardness (as CaCO ₂)	mg/Lit	APHA 23 rd Ed.2017,2340- C, 2-44,45	200	600	184.0	182.0	174.0
10	Calcium (as Ca)	mg/Lit	APHA 23 rd Ed.2017,3500- Ca-B, 3-67	75	200	48.89	48.09	51.30
11	Magnesium (as Mg)	mg/Lit	APHA 23 rd Ed.2017,3500- Mg-B, 3-84	30	100	15.07	15.07	11.18
12	Chloride (as Cl)	mg/Lit	APHA 23 rd Ed.2017,4500 CI-8, 4-72	250	1000	17.9	17.9	12.9
13	Sulphate (as SO ₄)	mg/Lit	APHA 23 rd Ed.2017,4500- S0 ₄ -E, 4-190	200	400	19.71	19.41	33.9
14	Nitrate (as NO ₃)	mg/Lit	APHA 23 rd Ed.2017,4500- NO ₃ -B, 4-122	45	No Relax	6.81	5.91	12.2
15	Boron (as B)	mg/Lit	APHA 23 ¹⁶ Ed.2017,4500- B-B, 4-25	0.5	1.0	BDL	BDL	BDL
16	Iron (as Fe)	mg/Lit	APHA 23 rd Ed.2017,3111- B,3-18	0.3	No Relax	0.01	0.02	BDL
17	Fluoride (as F)	mg/Lit	APHA 23 rd Ed.2017,4500- F-B & D, 4-84 & 87	a	1.5	0.02	0.01	BDL
18	Manganese (as Mn)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	0.1	0,3	BDL,	BDL	BDL
19	Lead (as Pb)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	0.01	No Relax	BDL	BDL	BDL

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			TEST REPO	RT				
	Const Marchine	- North State		AS PER IS	AS PER IS 10500:2012		RESULT	14
SR. NO.	PARAMETER	UNIT	АРНА 23 rd Ed.2017,3111-	Acceptable Limit	Permissible limit	BORE WELL GENENT PLANT	AMBUJA COLONY BORE WELL	AFR BOR
20	Zinc (as Zn)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	5	15	BDL	BDL	BDL
21	Copper (as Cu)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	0.05	1.5	BDL	BDL	BDL.
22	Cadmium (as Cd)	mg/Lit	APHA 23 rd Ed.2017,3500- Cd, 3-105	0.003	No Relax	BDL	BDL	BDL
23	Mercury (as Hg)	mg/Lit	APHA 23 rd Ed.2017,3112- B, 3-23	0.001	No Relax	BDL	BDL	BDL
24	Arsenic (as as)	mg/Lit	APHA 23 rd Ed.2017,3114- C, 3-38	0.01	0.05	BDL	BDL	BDL
25	Aluminum (as Al)	mg/Lit	IS:3025:(Part-2)	0.01	No Relax	BDL	BDL	BDL
26	Total Chromium (as Cr)	mg/Lit	IS:3025:(Part-2)	0.05	No Relax	BDL.	BDL	BDL
Micro	obiological Analysis		And and and and and	1990				
1	Total Coliform	MPN/ 100 ML	IS: 1622:1981:RA:2019		detectable in mi sample	Absent	Absent	Absent
2	E. Coll	MPN/ 100ml	IS: 1622:1981:RA:2019		detectable in nl sample	Absent	Absent	Absent

Note: mg/lit.: milligram per liter, N.D.: Not Detected.

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REVIEWED BY

End of the test report-----End of the test report-----

Format No.: UES/YORM/09



IOD-272, PHASE III- NEAR JP CHOWK. ING ROAD NO - 2, KABIR NAGAR, RAPPUR, C.G. -492099 W - 0771 - 4027777 - email - ultimatenviro副gmail.com

Hame & Address of The Cas TO, AMBUJA CEMENT (UNIT: BHATAPAR)	LIMITED	MONTH OF SAMPLING OCTOBER-2023 to		23 to MARCH-2024
P.O. Rawan, Tehsil Dist.: Baloda Bazar	: Baloda Bazar, -Bhatapara-493331	TYPES OF REPORT	OF REPORT HALF YEARLY MONTHLY AVERA	
A BARRE		SAMPLE DETAILS		
SAMPLE TYPE	RO DRINKING WATER	ORDER /REFERENCE:	28009566	65/NE08, Date10/06/2023
CUSTMER SAMPLE ID	NEW COR RO DRINKING WATER	AMBUJA COLONY RO DRINK	ING MATER	PLANT CANTELEN RO WATER
PACKING OF SAMPLE	3 L X 1 MO. PVC CAN 1 L X 1 MO. PVC CAN 1 L X 1 MO. PVC CAN 1 L X 1 MO. GLASS BOTTLE	SAMPLE COLLECTED BY	CHEMIST	A
SAMPLING PROCEDURE	IS:3025(PART I):1987 NA 2003: АРМА 22ND ND. 2012, 1060-в. 1-39	QUANTITY RECEIVED	5 LTR	

			TEST REPO	RT				
1			ha tha ann	AS PER IS	10500:2012			
SR.	PARAMETER	UNIT	METHOD OF TEST				RESULT	
NO.		UNIT	METHOD OF TEST	Acceptable Limit	Permissible Umit	NEW CCR RO WATER	GUST HOUSE RO WATER	PLANT CANTED RO WATER
1	Colour	Hazen	15:3025:(Part-4)	5:	15	1	1	1
2	Odour	1	15:3025:(Part-5)	Agreeable	Agree	Agree	Agree	Agree
3	Taste	-	IS:3025:(Part-8)	Agreeable	Agree	Agree	Agree	Agree
4	Ph		APHA 23 rd Ed.2017,4500- H*-B, 4-92	6.5-8.5	No Relax	7.48	7.55	7.71
5	Turbidity	NTU	APHA 23rdEd.2017,2130- B,2-13	1	5	0.51	0.47	0.51
6	Electrical Conductivity	µS/cm	IS 3025(part-14):1984, RA 2013	1000 mg		303.5	291.1	306,7
7	Total Dissolved Solids	mg/Lit	IS 3025(part-16):1984, RA 2006	500	2000	181	176	183
8	Alkalinity Total (as CaCO ₃)	mg/Lit	IS 3025(part-23):1986, RA 2003	200	600	102.0	100.0	104.0
9	Total Hardness (as CaCO ₃)	mg/Lit	APHA 23 rd Ed.2017,2340- C, 2-44,45	200	600	128.0	124.0	128.0
10	Calcium (as Ca)	mg/Lit	APHA 23 rd Ed.2017,3500- Ca-B, 3-67	75	200	34.47	32.87	33.67
11	Magnesium (as Mg)	mg/Lit	APHA 23 rd Ed.2017,3500- Mg-B, 3-84	30	100	10.21	10.21	10.69
12	Chloride (as CI)	mg/Lit	APHA 23 rd Ed.2017,4500- CI-B, 4-72	250	1000	13.9	11.9	12.9
13	Sulphate (as SO ₄)	mg/Lit	APHA 23 rd Ed.2017,4500- SO ₄ -E, 4-190	200	400	13.46	13.09	13.61
14	Nibrate (as NO ₃)	mg/Lit	APHA 23 rd Ed.2017,4500- NO ₂ -B, 4-122	45	No Relax	1.73	4.01	5.12
15	Boron (as B)	mg/Lit	APHA 23 rd Ed.2017,4500- B-B, 4-25	0.5	1.0	BDL	BDL	BDL
16	Iron (as Fe)	mg/Lit	APHA 23 rd Ed.2017,3111- B,3-18	0.3	No Relax	BDL	BDL	BDL
17	Fluoride (as F)	mg/Lit	APHA 23 rd Ed.2017,4500- F-B & D, 4-84 & 87	1	1.5	BDL	BDL	BDL
18	Manganese (as Mn)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	0.1	0.3	BDL	BDL	BDL

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			TEST REPO	RT				
1.5		R.		AS PER IS 10500:2012			RESULT	
SR. NO.	PARAMETER	UNIT	ADMA 22 ⁴⁰ Ed 2017 2111	Acceptable Limit	Permissible limit	NEW CCR RD WATER	GUST HOUSE RO WATER	PLANT CANTEEN RO WATER
19	Lead (as Pb)	mg/Lit		0.01	No Relax	BDL	BDL	BDL
20	Zinc (as Zn)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	5	15	BDL	8DL	BDL
21	Copper (as Cu)	mg/Lit	APHA 23 rd Ed.2017,3111- B, 3-18	0.05	1.5	BDL	8DL	BDL
22	Cadmium (as Cd)	mg/Lit	APHA 23 rd Ed.2017,3500- Cd, 3-105	0.003	No Relax	BDL	BDL	BDL
23	Mercury (as Hg)	mg/Lit	APHA 23 ^d Ed.2017,3112- B, 3-23	0.001	No Relax	BDL	BDL	BDL
24	Arsenic (as as)	mg/Lit	APHA 23 rd Ed.2017,3114- C, 3-38	0.01	0.05	BDL	BDL	BDL
25	Aluminum (as Al)	mg/Lit	IS:3025:(Part-2)	0.01	No Relax	BDL	BDL	BDL
26	Total Chromium (as Cr)	mg/Lit	IS:3025:(Part-2)	0.05	No Relax	BDL	BDL	BDL
Micro	obiological Analysis	1			1			
1	Total Colliform	MPN/ 100 ML	15: 1622:1981:RA:2019		detectable in ni sample	Absent	Absent	Absent
2	E. Coli	MPN/ 100ml	IS: 1622:1981:RA:2019		detectable in ni sample	Absent	Absent	Absent

Note: mg/lit.: milligram per liter, N.D.: Not Detected.

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-----End of the test report-----

Formot No.; UES/FERRA/09



Name & Address of The Container TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		MONTH	MONTH OF SAMPLING		March-2024	
		DATE OF REPORT HALF YEARLY MONTHLY AV		YEARLY MONTHLY AVERAGE REPORT		
State State State	Charlen and States	SAMPLE	DETAILS		and the second s	
SAMPLING LOCATION	PIEEC LEVEL MONITORING		ORDER /REFERENCE		2800956665/NE08, Date10/06/2023	
MONITORING FOR	GROUND WATER LEVEL	L MONITORING	2			
SAMPLE COLLECTED BY	LABORATORY CHEMIS	LABORATORY CHEMIST				

S.NO	NAME OF VILLAGE	SAMPLE CODE	DATE OF MEASURMENT	DEPTH (MTR)
1	LATWA	GW-1	07-03-2024	6.20
2	CHHUIHA	GW-2	07-03-2024	6.70
3	RUKURDIH	GW-3	07-03-2024	5.74
4	RAWAN	GW-4	07-03-2024	5.90
5	PAUSARI	GW-5	07-03-2024	6.10
6	KHAMRIYA	GW-6	07-03-2024	4.70
7	KARMADA	GW-7	07-03-2024	7.30
8	ARJUNI	GW-8	07-03-2024	6.50
9	MALDI	GW-9	07-03-2024	5.40
10	MOPAR	GW-10	07-03-2024	4.80
11	DEVRANI	GW-11	07-03-2024	4.90
12	SEMRADIH	GW-12	07-03-2024	7.10
13	CHANDIH	GW-13	07-03-2024	6.80
14	СНАМРА	GW-14	07-03-2024	7.60
15	DHABADIH	GW-15	07-03-2024	5.30
16	RISDA	GW-16	07-03-2024	4.10
17	TOPA	GW-17	07-03-2024	6.80
18	AMERA	GW-18	07-03-2024	5.70
19	MAGARCHABA	GW-19	07-03-2024	3.30
20	BHADARPALLI	GW-20	07-03-2024	6.00
21	BALODA BAZAR	GW-20	07-03-2024	5.10

Note: mg/lit.: milligram per liter, N.D.: Not Detected.

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TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024		
		TIPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT		
	Contract of the local distribution of the lo	AMPLE DETAILS			
Monitoring For	Work Place Air Monitor	Work Place Air Monitoring (PLANT)			
Customer Ref. No. & Date	2800956665/NE08, Date:	10/06/2023			
Duration Of Sampling	8 Hours				
Sample Collected By	Laboratory Chemist				
Sampling Procedure	As Per Method Reference				
Sample Quantity/Facking	GMGF Filter Paper (8 X 10 Inch): 1x1 No.				

	TEST REPORT							
Parameter	Unit	Result (SPM)	The Environment (Protection) Rules, 1986 Standard	Method Reference				
Packing Plant	µg/m ³	1851						
Coal Yard Near Wagon Tippler	µg/m ³	1762						
TPP Area	µg/m³	1671	1	EPA Method IO-2.1				
Coal Mill Line-2	µg/m ³	1541						
Near AFR Area	µg/m³	1479	2000					
Cement Mill Area	µg/m³	1775						
Fly Ash Loading Area	µg/m³	1803						
Coal Yard Near Cycle Stand	µg/m ³	1620						

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Fermint No.+ UES/FORM/00



TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist.: Baloda Bazar-Bhatapara-493331		MENTH OF SAMPLING	OCTOBER-2023 TO MARCH-2024		
		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT		
	SI	AMPLE DETAILS			
HOWITORING FOR	NOISE LEVEL MONITORING				
CUSTOMER REF. NO. 5 DATE	2800956665/WE08, Date 10/00	2800956665/NE08, Date 10/06/2023			
SAMPLING LOCATION	BUFFER ZONE (OUTSIDE VILLA)	BUFFER ZONE (CUTSIDE VILLAGE)			
SAMPLE COLLECTED BY	LABORATORY CHEMIST	LABORATORY CHEMIST			
SAMPLING PROCEDURE	ZS 9989:1981:RA 2001	IS \$989:1981:RA 2001			

	т	EST REPO	RT		
		RESULT		LIMIT (RESIDENTIAL ZON	
LOCATION	UNIT	DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
Residential Area	1.1.1				
DEVRANI VILLAGE	dB(A)	52.1	41.2		
KARMANDI VILLAGE	dB(A)	50.2	43.0		
HOPAR VILLAGE	dB(A)	52.0	42.3		
MALDI VILLAGE	dB(A)	50.5	40.9		
PARSADI VILLAGE	dB(A)	49.8	39.4		
MUDHIPAR VILLAGE	dB(A)	53.1	40.3	55	45
KHAIRATAL VILLAGE	dB(A)	51.0	42.1		
BHADRAPALI VILLAGE	dB(A)	49.6	42.2		
ARJONI VILLAGE	dB(A)	52.9	43.5		
RAMAN VILLAGE	dB(A)	51.4	40.2		
PAUSARI VILLAGE	dB(A)	53.0	43.1		
SMARSELI VILLAGE	dB(A)	50.6	42.4		

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юр-272, Phase III - NEAR IP спочк. ING ROAD NO – 2. КАНШ NAGAR, RAIPUR, С.Б. –492099 91 – 0771 – 4027777 – emäil – ultimatenviro@gmail.cor

TO, AMBUJA CEMEN		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024		
a second s	na) sil: Baloda Bazar, ar-Bhatapara-493331	TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REFORT		
12 7 Proventing	S	AMPLE DETAILS			
MONITORING FOR	NOISE LEVEL MONITORING				
CUSTOMER REF. NO. 6 DATE	2800956665/ME08, Date 10/0	2800956665/WE08, Date 10/06/2023			
SAMPLING LOCATION	PLANT (CORE ZONE)	PLANT (CORE SCHE)			
SAMPLE COLLECTED BY	LABORATORY CHEMIST				
SAMPLING PROCEERINE	IS 9989:1981:RA 2001	IS 9989:1981:RA 2001			

Non-Arrent Street	1	EST REP	ORT	Contraction of the	
		RE	SULT	LIMIT (INDU	STRIAL ZONE)
LOCATION	UNIT	DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
Industrial Area	61.51				
NEAR TPP AREA	dB(A)	72.1	63.9		70
AFR OFFICE	dB(A)	70,4	58.3	75	
NEW COR BUILDING	dB(A)	70.0	68.1		
ROP AREA	dB(A)	73.4	65.5		

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-----End of the test report-----

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100-272, PHASE III - NEAR IP CHOWR. RNG ROAD NO – 2, KAUR NAGAR, RAIPER, C.G. - 492099 9H – 0771 – 4027777 - Jemail - ultimatenviro@gmail.com

TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar,		MONTH OF SAMPLING	OCTOBER-2023 TO MARCH-2024 HALF YEARLY MONTHLY AVERAGE REP		
Dist: Baloda Bazar-B	and approximate the second	SAMPLE DETAILS			
MONITORING FOR	9011	CUSTOMER REF. NO. : DATE 2800956665/NE08, Date 10/0		2800956665/NEO8, Date 10/06/2023	
SAMPLING LOCATION	I. NEAR AFR AREA	2. MEAR AMBUJA COLONY			
SAMPLE COLLECTED BY	LABORATORY CHEMIST				
SAMPLING PROCEDURE	MANUAL ON SOIL, PLAN	T & WATER ANALYSIS			
SAMPLE QUANTITY/PACKING	3.0 KG (APPROX)	3.0 KG(APPROX)			

	TEST REPORT							
Sr. No	Parameter	Unit	Method Reference	Near AFR Area	Near Ambuja Colony			
1	A. PRYSICAL PROPERTY	IES		and the second second				
2	Gravel	96	AGRICULTURE SOIL MANUAL	10.16	10.21			
2	Moisture	%	AGRICULTURE SOIL MANUAL	23.2	22.9			
3	Texture	-	AGRICULTURE SOIL MANUAL	CLAY LOAM	CLAY LOAM			
4	Bulk density	g/cm3	AGRICULTURE SOIL MANUAL	1.3	1.4			
PARS	ICLE SIZE DISTRIBUT	TON						
	Sand	%	AGRICULTURE SOIL MANUAL	25.1	27.0			
5	Silt	%	AGRICULTURE SOIL MANUAL	23.4	25.1			
	Clay	%	AGRICULTURE SOIL MANUAL	38.3	35.5			
6	Permeability	cm/sec	AGRICULTURE SOIL MANUAL	10-2	10-7			
7	Water Holding Capacity	%	AGRICULTURE SOIL MANUAL	25.3	26.2			
1	. CHENICAL PROPERT.	IES						
8	pH (1:2.5 Aq. Extract) At 25°C	0	IS: 2720: (FART-26):1997 RA 2011	7.24	7.28			
9	Electrical Conductivity (1:2.5 Aq. Extract)	μs/cm	IS: 14767:2000 RA 2016	232	239			
10	Total Organic matter	%	AGRICULTURE SOIL MANUAL	3.21	3.14			
11	Total Organic Carbon	%	AGRICULTURE SOIL MANUAL	1.20	1.22			
12	Available Nitrogen (as N)	Kg/hec	AGRICULTURE SOIL MANUAL	231	220			
13	Available Phosphorous (as P)	Kg/hec	AGRICULTURE SOIL MANUAL	34.6	36.3			
14	Available Potassium (as K)	Kg/hec	AGRICULTURE SOIL MANUAL	141.0	138.2			
15	Water soluble Sulphate (as SO ⁴)	mg/Kg	AGRICULTURE SOIL MANUAL	90.5	101.1			
16	Available Boron (B)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL			
17	Available Iron (Fe)	mg/Kg	AGRICULTURE SOIL MANUAL	0.18	0.23			

Format No.: LIES/POBMA/06



TEST REPORT							
Sr. No	Parameter	Unit	Method Reference	Near AFR Area	Near Ambuja Colony		
18	Available Copper (Cu)	mg/Kg	AGRICULTURE SOIL MANUAL	0.29	0.27		
19	Available Zinc (Zn)	mg/Kg	AGRICULTURE SOIL MANUAL	0.24	0.26		
20	Available Manganese (Mn)	mg/Kg	AGRICULIURE SOIL MANUAL	0.27	0.24		
21	Total Chromium (Cr)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL		
22	Molybdenum (Mo)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL		
23	Total Lead (Pb)	mg/Kg	AGRICULTURE SOIL MANUAL	1.24	1.20		
24	Total Cadmium (Cd)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL		
25	Total Selenium (Se)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL		
26	Total Nickel (Ni)	mg/Kg	AGRICULTURE SOIL MANUAL	BDL	BDL		

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HDD-272, PHASE III - NEAR JP CHOWK RING ROAD NO = 2, KABIR NAGAR, RAIPUR, C.G. -492099

TO, AMBUJA CEMENT (UNIT: BHATAPAI		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024
P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF MONTHLY YEARLY REPORT
A REAL PROPERTY AND A REAL	SAME	LE DETAILS	Sector and the sector
MONITORING FOR	STACK EMISSION MONITORI	NG	
CUSTOMER REF. NO. & DATE	2800956665/NE08, Date 1	0/06/2023	
SAMPLE COLLECTED	LABORATORY CHEMIST		
SAMPLING PROCEDURE	IS 11255 PART 1,2:1985	REAFFIRMED 2009; PA	RT 3:2008
QUANTITY/PACKING THIMBLE: 1 X 1 NO .			

			TEST	REPOR	T			
RAW MIL	LKILN LIND	E 01	COAL	MILL LINE	01	COOL	ER LINE 0	1
MONTH	UNIT	RESULT	MONTH	UNIT	RESULT	MONTH	UNIT	RESULT
OCTOBER	mg/Nm ³	17.50	OCTOBER	mg/Nm ³	16.9	OCTOBER	mg/Nm ³	16.71
NOVEMBER	mg/Nm ³	23.44	NOVEMBER	mg/Nm ³	16.19	NOVEMBER	mg/Nm ³	24.11
DECEMBER	mg/Nm ³	22.35	DECEMBER	mg/Nm ³	12.12	DECEMBER	mg/Nm ³	26.72
JANUARY	mg/Nm ³	24.12	JANUARY	mg/Nm ³	14.25	JANUARY	mg/Nm ³	27.18
FEBRUART	mg/Nm ³	16.51	FEBRUARY	mg/Nm ²	15.75	FEBRUARY	mg/ivm ²	24.78

REMARKS: Results Are As Above

MARCH

Terms & conditions

mg/Nm³

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MARCH

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11.20



mg/Nm³

15.30

MARCH

mg/Nm³

24.16

-----End of the test report.....

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Former No.: UES/FORM/08



HDD 272 PHASE III- NEAR JP CHOWK.

Nome & Address Of The Custom TO, AMBUJA CEMENT (UNIT: BHATAPAI	LIMITED	NUMBER OF CAMPLENC	OCTOBER-2023 to MARCH-2024		
(UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF MONTHLY YEARLY REPORT		
- Andrew States	SAM	LE DETAILS			
MONITORING FOR	STACK EMISSION MONITORI	NG			
CUSTOMER REF. NO. 6 DATE	2800956665/NE08, Date 1	0/06/2023			
SAMPLE COLLECTED BY	LABORATORY CHEMIST				
SAMPLING PROCEDURE	IS 11255 PART 1,2:1985	REAFFIRMED 2009; PA	RT 3:2008		
SAMPLE QUANTITY/PACKING	THINGLE: I X I NO.,				

		LITES	TEST	REPOR	RT			
RAW MILI	KILN LIN	TE 02	COAL I	MILL LINE	02	COOL	ER LINE C	2
MONTH	UNIT	RESULT	MONTH	UNIT	RESULT	MONTH	UNIT	RESULT
OCTOBER	mg/Nm ³	11.2	OCTOBER	mg/Nm ³	17,4	OCTOBER	mg/Nm ³	19.61
NOVEMBER	mg/Nm ³	11.18	NOVEMBER	mg/Nm ³	14.16	NOVEMBER	mg/Nm ³	19.72
DECEMBER	mg/Nm ³	11.2	DECEMBER	mg/Nm ³	19.30	DECEMBER	mg/Nm ¹	17.45
JANUARY	mg/Nm ³	9.70	JANUARY	mg/Nm ³	23.10	JANUARY	mg/Nm ³	18.15
FEBRUARY	mg/Nm ³	14.90	FEBRUARY	ng/Nm ³	25.23	FEBRUARY	mg/Nm ³	17.08
MARCH	mg/Nm ³	14.70	MARCH	mg/Mm ³	24.36	MARCH	mg/Nm ³	24.16

REMARKS: Results Are As Above

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-End of the test report.....

Fernant No. : LIES/FORAA/00



TO, AMBUJA CEMENT (UNIT: BHATAPAI		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024	
P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF MONTHLY YEARLY REPORT	
	SAME	LE DETAILS		
MONITORING FOR	STACK EMISSION MONITORI	NG		
CUSTOMER REF. NO. 4 DATE	2800956665/NE08, Date 1	0/06/2023		
SAMPLE COLLECTED BY	LABORATORY CHEMIST			
SAMPLING PROCEDURE	IS 11255 PART 1,2:1985	REAFFIRMED 2009; PA	RT 3:2008,	
SAMPLE QUANTITY/PACKING	THIMBLE: 1 X 1 NO.,		Alex-evolution and	

			TEST	REPOR	T			1
CEMENT	MILL LINE	01	CEMENT	MILL LIN	E 02	CEMENT	MILL LIN	e 03
MONTH	UNIT	RESULT	MONTH	UNIT	RESULT	MONTH	UNIT	RESULT
OCTOBER	mg/Nm ³	17.29	OCTOBER	mg/Nm ³	15.1	OCTOBER	mg/Nm ³	16.91
NOVEMBER	mg/Nm ³	16.12	NOVEMBER	mg/Nm ³	14.32	NOVEMBER	mg/Nm ³	13.42
DECEMBER	mg/Nm ³	18.85	DECEMBER	mg/Nm ³	22.94	DECEMBER	mg/Nm^3	18.19
JANUARY	mg/Nm ³	19.01	JANUARY	mg/Nm ³	23.16	JANUARY	mg/Nm ³	18.09
FEBRUARY	mg/Nm ³	19.10	FEBRUARY	mg/Nm ³	17.10	FEBRUARY	mg/Nm ²	16.15
MARCH	mg/Nm ³	19.88	MARCH	ng/Nn ³	14.10	MARCH	ng/Nn ³	12.16

REMARKS: Results Are As Above

Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden. 5

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
 This is for information as the party has asked for above test(s) only



End of the test report.....

Format No.- UES/FORME/00



AMBUJA CEMENT (UNIT: BHATAPA		HONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024
P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		TYPES OF REPORT	HALF MONTHLY YEARLY REPORT
	SAM	LE DETAILS	
MONIFORING FOR	STACK EMISSION MONITORI	NG	
CUSTOMER REF. NO. & DATE	2800956665/NE08, Date 1	0/06/2023	
SAMPLE COLLECTED BY	LABORATORY CHEMIST		
SAMPLING PROCEDURE	IS 11255 PART 1,2:1985	REAFFIRMED 2009; PA	RT 3:2008,
SAMPLE QUANTITY/PACKING	THINBLE: 1 X 1 NO.,		

TEST REPORT												
TPP 1 X 15 M9	OLD BOIL	ER NO.01	TPP15 MW ()	BOILER NO.	02 # 03)	TPPBOT	LER04 (33	MW)				
MONTH	UNIT	RESULT	MONTH	UNIT	RESULT	MONTH	UNIT	RESULT				
OCTOBER	mg/Nm ³	0	OCTOBER	mg/Nm ³	0	OCTOBER	mg/Nm ³	21.9				
NOVEMBER	mg/Nm ³	0	NOVEMBER	mg/Nm ³	0	NOVEMBER	mg/Nm ³	22.41				
DECEMBER	mg/Nm ³	0	DECEMBER	mg/Nm ³	0	DECEMBER	mg/Nm ³	18.65				
JANUARY	mg/Nm ³	0	JANUARY	mg/Nm ⁹	0	JANUARY	mg/Nm ³	16.41				
FEBRUARY	mg/Nm ³	0	FEBRUARY	mg/Nm ²	0	FEBRUARY	mg/Nm ³	15.45				
MARCH	mg/Nm ³	0	MARCH	mg/Nm ³	0	MARCH	mg/Nm ³	16.51				

REMARKS: Results Are As Above

Terms & conditions

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- Test sample will be relained for 15 days after issue of test report unless otherwise agreed with customer. This is for information as the party has asked for above test(s) only 5
- 5



End of the test report.....

Formet Neu UES/FORM/DF



PR-0771-4027777 remail-ultimatenviro@gmail.com

TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024	
		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT	
	RA	MPTR DEPATTS	Hard Store and the second	
Sample Type	Waste Water	Customer Ref. No. 6 Date	2800956665/NE08 Date: 10/06/2023	
Custamer Sample Id	TPP ETF INLET/OUTLET			
Packing Of Sample	Jerry Cane (2.5 ltx.*1) Glass bottle (300ml*1)	Sample Collected By	Laboratory Chemist	
Other Details	Sealed	Quantity Received	Approx. 5.0 Liter.	

	TEST REPORT											
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	LIMITS AS PER TREATED WATER	ETP INLET (UNTREATED)	ETP OUTLET (TREATED)						
1	pH Value at 25.0°C		IS:3025:(Part-11): 1983, RA 2012	5.5 To 9.0	7.58	7.43						
2	Total Suspended Solid	ng/L	IS:3025:(Part-17): 1984, RA 2012	100	85.10	13.06						
з	Total Dissolved Solids	mg/L	IS:3025:(Part-16)		2684.00	49.1						
6	Chemical Oxygen Demand	mg/L	IS:3025:(Part- 58):2006, RA 2012	250	241.00	40.1						
5	Bio-chemical Oxygen Demand at 27°C for three day	mg/L	18:3025:(Part- 44):1993 RA 2014	30	71.20	12.02						
6	Oil & Grease	mg/L	IS: 3025: (Part- 39):1986	10	Absent	Absent						

Noteing/lit.: milligram per liter. N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

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Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden. ¥

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer. This is for information as the party has asked for above test(s) only. 54

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-End of the test report-

Former No.: UES/FORM/09



TO, AMBUJA CEMENT LIMITED (UNIT: BHATAPARA) P.O. Rawan, Tehsil: Baloda Bazar, Dist: Baloda Bazar-Bhatapara-493331		MONTH OF SAMPLING	ост	OCTOBER-2023 to MARCH -2024	
		TITED OF MEFORY	HALF YEARLY MONTHLY AVERAGE REPORT		
	AR	MPT.R DETATT.S	in.		
Sample Type	Waste Water	Customer Ref. No. Date	6	28009565655/NE08, Date 10/06/2023	
Customer Sample Id	NEW CCR STP INLET/OUTLET				
Packing Of Sample	Jerry Cane (2.5 ltr.*1) Glass bottle (300ml*1)	Sample Collected B	7	Laboratory Chamist	
Other Details	Sealed	Quantity Received		Approx. 5.0 Ltr.	

	TEST REPORT											
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	LIMITS AS PER TREATED WATER	STP INLET(UNTREA TED)	STP OUTLET(TRE/ TED)						
1	pH Value at 25.0°C	-	IS:3025:(Part-11): 1983, RA 2012	5.5 To 9.0	7.44	7.32						
2	Total Suspended Solid	mg/L	IS:3025:(Part-17): 1984, RA 2012	100	40.40	40.40						
3	Total Dissolved Solids	mg/L	IS:3025:(Part-16)		281.20	271.20						
4	Chemical Oxygen Demand	πg/L	IS:3025:(Part- 58):2006, RA 2012	250	171.10	40.20						
5	Bio-chemical Oxygen Demand at 27°C for three day	mg/L	IE:3025:(Part- 44):1993 RA 2014	30	70.50	10.10						
б	Oil & Grease	mg/L	IS:3025:(Part- 39):1985	10	Absent	Absent						

Note:mg/lit.: milligram per liter. N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

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Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer. This is for information as the party has asked for above test(s) only. 5

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End of the test report-

Format No.: UES/FCRM/09



HDD-272, PHASE III - NEAR AP CHOWK. HING ROAD NO – 2, KABBR NAGAR, RAIPUR, C.G. –49

n – 0771 – 1027777 – email - ultimatenviro@gmail.c

TO, AMBUJA CEMEN		MONTH OF SAMPLING	OCTOBER-2023 to MARCH-2024
(UNIT: BHATAPA) P.O. Rawan, Tehs Dist: Baloda Baza		TYPES OF REPORT	HALF YEARLY MONTHLY AVERAGE REPORT
	RA	MPT,R THREATTIS	
Sample Type	Waste Water	Customer Ref. No. 4 Date	28009566665/NE08 Date10/06/2023
Customer Sample Id	Ambuja Colony STP Inlet/0	utlet	
Packing Of Sample	Jerry Cane (2.5 ltr.*1) Glass bottle (300ml*1)	Sample Collected By	Laboratory Chemist
Other Details	Sealed	Quantity Received	Approx. 5.0 liter.

			TEST REPORT			
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	LIMITS AS PER TREATED WATER	STP INLET (UNTREATED)	STP OUTLET (TREATED)
1	pH Value at 25.2°C	-	IS:3025:(Part-11): 1983, RA 2012	5.5 To 9.0	7.54	7.41
2	Total Suspended Solid	mg/L	IS:3025:(Part-17): 1994, RA 2012	100	139.10	39.20
3	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	1.	479.00	464
4	Chemical Oxygen Demand	mg/L	IS:3025:(Part- 50):2006, RA 2012	250	140.10	35.10
5	Bio-chemical Oxygen Demand at 27°C for three day	mg/L	IE:3025:(Part- 44):1993 RA 2014	30	43.10	10.9
6	Oil & Grease	mg/L	IS: 3025: (Part- 39): 1986	10	Absent	Absent

Note:mg/lit.: milligram per liter. N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

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> This is for information as the party has asked for above test(s) only.



-----End of the test report-----

Annexure III

कार्यालय वनमण्डलाधिकारी बलौदाबाजार वनमण्डल, बलौदाबाजार

:::: Email :- dio_belodabszar@rediffmail.com, 중 07727-296526

अभांछ/तकनीकी/दिविव/1613 प्रति, बिलौवाबाजाए, दिनांक 군/08/2022 प्रति, (युमिट-भाटापाए) प्राप व पोस्ट रवान, तष्ठ, वलीदावाजाए पिरता बलौदाबाजाए-भाटापाए। (ऊन.) दिवय :- Sabmission of physical vertification report of plantation and greenbelt development at Ambuja Cements Limited (Bhatapara Unit), Rawaw Limestone mines & Makit Mopar Limestone mines. संदर्भ -- आएका पत्र क्रमांक/ACL/BYT/ENV/2021-22/160 दिनांक 30.12.2021.

****: 00 :=***

छपरोवल विषयांतर्गत संदर्भित पत्र के तारतन्य में आपके द्वारा प्रस्तुत प्रतिवेदन अनुसार संयंत्र एवं माईन्स क्षेत्र का M/s Anacon Laboratories Pvt. Ltd. Nagpur (QCI-NABET Accredited EIA Consultant) द्वारा तैयार किए ग्रीनबेल्ट∕प्लानटेशन प्रतिवेदन का भौतिक सल्यापन उपवनमण्डलाधिकारी बलौदाबाजार द्वारा किए जाने पर हरिपट्टी एवं वृक्षारोपण की रिथति 33% से अविक पाया गया है।

- चनमण्डलाधिकारी

वेलीदावाजार वनमण्डल, बलीदाबाजार













Annexure -IV

AMBUJA CEMENT FOUNDATION CSR ACTIVITIES DURING THE YEAR April 2023 to March 2024

Highlights of Works

Programme/Activities	Achievement	Details of Activity
Agro Based Liveliho	od & Allied Activities	
Farmers covered under Kharif season through improved package of practices	350 farmers (350 acres)	Core Villages
Farmers trained on Kharif crop in Improved package of practice.	459 farmers	Core Villages
Farmers covered under Rabi season through improved package of practices	320 Farmers	Core Villages
Farmers trained on Rabi crop in Improved package of practice.	382 Farmers	Core Villages
Virtual workshop/trainings with Krishi Mitras on season wise crop planning and improved package of practices, Seed Bank, Natural Farming	6 Krishi Mitra	Core Villages
Training of farmers on Biofloc fish farming	21 farmers	Core villages
Demo plots promoted under Kharif and Rabi crop	148	Core village
Farmer's field day cum training in Kharif and Rabi	3515 farmers	Core villages
Support in no. of goats/sheep covered through treatment and ET vaccine	3769 goats	215 Households (139 HH in core villages and 76 in peripheral villages)
No. of farmers benefitted from custom hiring center with farm machinery	660 farmers	Core village
Support farmer producer company in it's functioning	1263 farmers	Core villages
No. of farmers supported for farm protection – fencing	60 farmers	Core villages
No of soil testing done	655 farmers	Core villages
Promoted Azola Culture & Mineral mixture under Animal Husbandry	50 farmers	Core villages
Promoted Goat manure making machine	1 group	Core village
MoU with district animal husbandry department for Artificial insemination promotion	13 village	Core village
Promoted Bio resource center	13 village	Core village

Women E	mpowerment	
No. of awareness sessions conducted on the concept of SHGs	19	Core Villages
No. of women participated in the awareness sessions	206	Core Villages
New SHG Formed	15	Core Villages
New Members added in SHGs	157	Core Villages
No. of SHGs Linked with Bank	102	Core Villages
Amount Received form Bank	210 Lakh	Core Villages
No. of Six Module Training	36	Core Villages
Turmeric Cultivation with SHG members	261	Core Villages
Area Covered in Turmeric Cultivation	8 Acer	Core Villages
Edu	ucation	
Education Programme	5032 Students	Core Villages
Physical Education Programme	2106 Students (1002 Boys, 1104 Girls)	12 Schools in Core Villages
Reading Promotion	95 Students	3 school in core village
Students participated for district/stated level sports competition	24	All core village
Khel Utsav, Sports Event (10 Schools)	250 Participants (133 Girls and 117 Boys)	Core Villages
Under WASH Activity 1 Toilet Renovation and 1 Toilet Construction at Primary School	1 Toilet Renovation at Government P.S Pousri and 1 Toilet Construction at Government P.S Devrani	Core Villages
Sessions on Personal Hygiene	30 (547 students participated)	All core village
Session on Water Use Efficiency	4 (387 students participated)	All core village
н	ealth	
MCH Program	100%	100% ANC/PNC mother have taken Iron Folic tablet and have registered within 1st trimester of their pregnancy. Institutional deliveries is up to 99%. Family planning counselling has been done among the eligible couple, where 16076 eligible couple used temporary family planning method and 127 have done Tubectomy and 6 have done vasectomy. Total 2069 Health Awareness program has been conducted on exclusive

		breast feeding and benefit of
		breast feeding where 100% of
		early and exclusive breast
		feeding has been done in our
		area.
NCD Program	525 health awareness program	Organized health marker days
		(World No tobacco day, world
		cancer day, world Heart day,
		World diabetes day, world
		Hypertension day) to sensitize
		the community as well as
		school children. 312 screening
		camp has been organized to
		identify the high risk
		individuals and 382 screening
		and awareness camp has been
		organized among the
		community on Cancer
		(cervical, breast and oral) with
		the support of BALCO cancer
		care hospital, Raipur.
Atmiyata Program	402 awareness program	Awareness programs has been
		conducted in the community
		to sensitize about the different
		social issues (domestic
		violence, unemployment etc)
		through Audio visual aids, in
		which 4880 community
		members took part.
APEKSHA and MHM Program	532 health awareness sessions	6236 adolescent girls have
		_
		been provided absorbent and
		been provided absorbent and 1783 women have been
		1783 women have been
		1783 women have been provided absorbent. 10
		1783 women have been
		1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been
		1783 women have been provided absorbent. 10 Sanitary vending machines and
		1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been provided to schools as well as
NSF survey	382 awareness session have	1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been provided to schools as well as
NSF survey	382 awareness session have been conducted by sakhi in	1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been provided to schools as well as PHC.
NSF survey		1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been provided to schools as well as PHC. 358 first trimester pregnant
NSF survey	been conducted by sakhi in	1783 women have been provided absorbent. 10 Sanitary vending machines and 10 incinerators have been provided to schools as well as PHC. 358 first trimester pregnant ladies have been screened

		sakhis
Malnutrition	1626 events have been conducted	Events have been conducted on early breastfeeding, immunization, complementary feeding, growth and development of child and importance of nutrition at 41 AWCs where 2317 participants took part. Developed Nutritional Garden under Ma Ganga model for the AWC children.
Community Clinic and Telemedicine	232 patients treated	Patient health cards has been developed for verification of case history of patients and initiating referrals. Health promotion and awareness activities are conducted to enhance behavior change communication and knowledge regarding risk factors. Telemedicine program started with health expert, Apollo hospital, Chennai.
Health and Safety	14 safety awareness programs has been conducted	Safety awareness programs has been conducted on domestic safety (fire, gas, electricity, medicine road, personal safety) by our safety ambassador (health sakhis). Specifically they have promoted for wearing helmet and taking safety measures while using gas or electricity.
Water Resource Managemen	t, Drinking Water& Rural Infrastructure Dev	velopment
Awareness session on drinking water	13	Core Villages
Total Participants in awareness session	243	Core Villages
RRWHS Constructed	100	Core Villages
RRWHS in the name of women	62	Core Villages
Potential capacity of HH level RRWHS	172.79 m3	Core Villages
Doha/ponds revived	7	Core Villages

No. of check dams constructed/revived	3	Core Villages
Potential capacity of water structures created through	214229 m3	Core Villages
construction		Ŭ
	evelopment	
Training Batch Completed	22 Batches	
Total No. of Trainee Enrolled	578	
Trainee Trained	414	
Trainee Placed	291	
Total number of safety session	22	
Total candidate attended safety session	414	
Total Awareness session (Tobacco, use sanitary napkins,	22	
Menstrual Cycle, jal yatra, Health awareness,)		
Financial Literacy session	22 Session (1 sesion in a Batch)	Financial literacy session conducted by SBI at SEDI,Bhatapara.
Career Guidance program	414	
Different programmed & activities conducted like (Kargil Vijay Diwas, Republic Day, Women's Day, International Earth Day, World Safety Day For Safety And Health, World Environment Day, International Yoga Day, World Youth Day)	All enrolled candidates participated during the activity & celebration	Day wise programmed conducted
Organized Raipur Chapter Alumni Meet by SEDI Bhatapara.	Approx. 150 candidates participated	
Organized guest lecture in virtual class from different SEDI locations for domains, Electrical, Retail, Mason, Beautician and soft skill, welder & EDP	Each batch	Through online internal and External Guest
Innovated Virtual E- Pamphlet, and online Registration form Google Form for mobilization, Physical mobilization ,Door to door, Road show	Got 755 Inquiry from mobilization activity	
Online assessment	1504	4 Assessment per batch
Parents meeting Participation	494	Each batch

Financial Statement

	AMBUJA CEMENT FOUNDATION – Bhatapa	ira
	EXPENSES DETAIL FROM 01-04-2023 to 31.03.	2024
S.NO	ACTIVITIES	ADANI SPEND
1	EDUCATION DEVELOPMENT	2401045
2	WATER RESOURCE MANAGEMENT	9656847
3	HEALTH DEVELOPMENT	5012090
4	WOMEN ENPOWERMENT	2093481
5	INFRASTRUCTURE	21612916
6	AGRO BASED ACTIVITIES	5078547
7	SKILL TRAINING	7470463
8	Community Development & Welfare Expenses	1493996
9	ESTABLISHMENT	2218902
	TOTAL=	57038287

Activity Photographs

<u>Agriculture</u>



SRI Plot of Paddy

Soil Testing Kit









Farmers Training Kharif



Farmer Producer Company Promoted

Goat Manure Production



FPO Farmers Training



Annual General Meeting of FPO

Women Empowerment Programme



SHG Credit Linkages



IGA Bamboo Making



Turmeric IGA

Group IGA



SHG Training

Education



Hand Wash Session



Reading Session



Sports Events conducted at Village Government M.S School Mopar (8th& 9th Feb 2024

Health and Sanitation



Specialty Camp



Nutrition Sessions



No Tobacco Campaign



Yoga Sessions with Adolescent Girls





MHM Session

Awareness Session

Water&Rural Infrastructure Development



Magarwaye Pond



Pachri Construction



RRWHS Constructed



Water Awareness Session

Skill Development Programme







Guest Visits at SEDI



Alumni Chapter Inauguration at Raipur Chhattishgarh



Alumni Meet

List of Environmental Expenditure incurred existing for the Environmental Protection (Cost in Lacs.) Cement Plant October 2023- March 2024

Sr.No	Particulars	Cost In Lacs.
1	ESP Maintenance	57.8
2	Bag filter Maintenance	31.7
	bas inter Maintenance	01.7
3	Environment Monitoring	12.2
4	STP,ETP Operation & Maintenance	7.0
4		7.0
6	Sweeping Machine Maintenance	7.4
7	Water Audit Plant & Mines	3.1
8	ETP RO Plant	17.1
0		17.1
9	Noise Control Management	111.3
9	Green Belt Development	28.2
		20.2
10	Captive Power Plant ESP Maintenance	34.1
11	CPP Bag filter Maintenance	0.4
	Total	310.1

ACL BHATAPARA _Half Yearly EC Compliance Report Cement Plant _ April 2023 - Sept 2023

Subash Awasthy <subhash.awasthi@adani.com>

Mon 27/11/2023 18:17

To:IRO Raipur <iro.raipur-mefcc@gov.in>

Cc:cpcb.bhopal@gmail.com <cpcb.bhopal@gmail.com>;eccompliance-cg@gov.in <eccompliance-cg@gov.in>;Head Office CECB (hocecb@gmail.com) <hocecb@gmail.com>;Regional Officer (rocecbraipur2014@gmail.com) <rocecbraipur2014@gmail.com>;Sanjay Prasad <Sanjay.Prasad@adani.com>;Mohit Kumar Chauhan <MohitKumar.Chauhan@adani.com>;Sheeba Khan <sheeba.khan@adani.com>

2 attachments (15 MB)

ACL BHATAPARA _Half Yearly EC Compliance Report Cement Plant _ April 2023 - Sept 2023.pdf.pdf; ACL BHATAPARA _Half Yearly EC Compliance Report Cement Plant Line 3 _ April 2023 - Sept 2023 .pdf.pdf;

Dear Sir,

Please find enclosed herewith Half yearly EC Compliance Report of stipulated conditions along with Monthly Environmental Monitoring Report for the period (April 2023 to September 2023) Ambuja Cements Ltd. Bhatapara integrated Cement Plant and Line 3 Cement Plant . Copy of same will be uploaded on the company & MOEFCC website shortly .

This is for your kind information and record please.

Regards

SUBHASH AWASTHI

Deputy General Manager (Environment & Sustainability)

I Ambuja Cements Limited I Rawan Village I Balodabazar District I

I Chhattisgarh I Pin - 493331 I

I Mobile- +91-8982073666 I Email – subhash.awasthi@adani.com I www.adani.com I



(f) (y) (c) (d) /AdaniOnline

Our Values: Courage | Trust | Commitment

Annexure VII

Ambuja Cemen

TATE.

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internet " 1----

जिला पंचायत रायपुर -1964467. 24 नगरपालिका परिषद कलौदाबाजार

शरपंच. 3-

ग्राम पंचायत रवान, जहापाली, पीशरी, युरुषुर राहलील बलीदाबाजार जिला रायपुर छ0ग0

माननीथ महोदय,

अम्बुजा शीमेंट लिगिटेक रवान के अभ्यानेदन पर मार यभ भंजालय नई दिल्ली ने अपने षच दिनांचा 18 मई 2011 द्वापा F দেশে। ঐ ফলেম্বন্ড্য उत्पादन প্রপত্যে । ৪ एम০েটা০পী০৫০ में বৃদ্ধি ফবই वधाने की अनुमति प्रवान की दे कि निवमानुसार कम्पनी प्राय का मालन मित्यां जावेगा।

इस संदर्भ में निर्देशानुसार भारत शासन पर्मावरण ए की प्रतिविधि इस पत्र के साथ आपकी जानकारी के लिए सेंलग्य

विनाक - 10/5/2011	चारले
संसग्ग - षर्वावरण एवं वन भंत्रालय मारत	अम्बुजा सि
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Annexure VIII

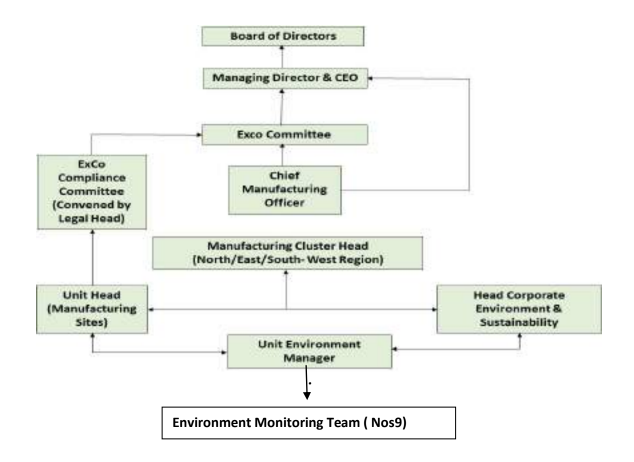


Raw Material Transported Covered

ENVIRONMENTAL MANAGEMENT CELL (EMC)

In order to maintain the environmental quality within the standards, regular monitoring of various environmental components is necessary. M/s.Ambuja Cements Ltd. Is maintaining/ will maintain a full-fledged Environmental Management Cell (EMC) for environmental monitoring and management. The EMC team is responsible for pollution monitoring aspects and implementation of control measures in the plant .A group of qualified and efficient engineers with technicians has been deputed for maintenance, up keeping and monitoring of the pollution control equipment, to keep them in working at the best of their efficiencies.

Structure of EMC



Structure of Environment Management Cell at M/s. Ambuja Cements Ltd.

Structure of EMC at M/s. Ambuja Cements Ltd.

Responsibilities of EMC

The EMC looks after and implement the various functions to ensure that environmental status of the area remains within the statutory standard of MOEFCC and SPCB. The responsibilities of the EMC include the following:

- >>> Procurement and commissioning of Pollution Control/Monitoring Equipment.
- Environmental monitoring of the core and buffer zone and evaluation of results. Keeping of records to track the surrounding environment quality status.
- 👏 Timely Calibration of Pollution Control Equipment and facilities.
- » Specification and regulation of maintenance schedules for Pollution Control Equipment.
- 🔊 Ensuring that prescribed standards are maintained.
- » Implementation of the mitigation measures as suggested in EIA/EMP Report.
- » Ensuring greenbelt development/plantation & its maintenance.
- 🔊 Compliance with guidelines and statutory requirements.
- Coordination with statutory bodies, functional groups of the unit, Corporate Project / Environment & Engineering department etc.
- ∞ Organizing meetings of the Environmental Management Committee.
- Interaction with engineering & operation team for implementation of any modification programmes intended to improve the availability / efficiency of pollution control devices / systems.
- Carry out proactive environmental studies and observe all precautions necessary to avert disasters and emergencies in the mining observations as well as nearby areas.
- Regular environmental review and performance appraisal (Internal) and organizing Environmental / Energy and Water Audits by independent agencies/ 3rd party agencies.
- » Coordination with the vendors dealing in waste supplies and disposal.
- ∞ Ensuring that the waste handling and disposal is carried out as per prescribed conditions.
- ∞ Conducting regular training programmes on various environmental requirements especially sustainable development, climate change, environmental monitoring etc.
- ℵ Reporting of compliances and non-compliances (if any) to management and other stakeholders.

Environmental Statement of Cement Plant Bhatapara

Subash Awasthy <subhash.awasthi@adani.com> Thu 14/09/2023 16:42

To:Regional Officer (rocecbraipur2014@gmail.com) <rocecbraipur2014@gmail.com> Cc:Head Office CECB (hocecb@gmail.com) <hocecb@gmail.com>

1 attachments (3 MB)
 ACL Bhatapara _Environmental Statement Cement Plant _2022-2023.pdf;

Dear Sir,

Please find here with Environmental Statement report for the year 2022-2023 of the Integarted Cement Plant Bhatapara for your kind information further record please. Hope same will be find in order.

Regards SUBHASH AWASTHI

Deputy General Manager (Environment & Sustainability)

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Our Values: Courage | Trust | Commitment

Annexure XI



Typical View of Coal and other raw material shed commissioned



Typical View of Limestone stockpile 2 material shed commissioned



Typical View of Limestone stockpile 1 material shed commissioned