

Ref: ACL/NL/ENV/11-2020/ 65

23<sup>rd</sup> November 2020

Additional Director, Regional Office (North Central Zone), Ministry of Environment, Forests & Climate Change, Government of India 25, Subhash Road, Dehradun - 248001

Kind Attn: Dr. Bhardwaj Adiraju

Sub: Half Yearly compliance of conditions of Environmental Clearance.

Dear Sir.

This has reference to the Environmental Clearance granted to our plant by MoEFCC vide letter no. J-11011/173/2008-IA II (I) dated August 22, 2008. We are sending a point-wise status report from March 2020 to September 2020 on compliance of the stipulated environmental conditions/safeguards of Environmental clearance letter referred above along with Cement Production from March 2020 to September 2020 as Annexure - 8 through e-mail address: moef.ddn@gov.in with a request to kindly acknowledge the receipt through return mail.

Hope you will find the information in order.

Thanking you.

Yours faithfully,

for Ambuja Cements Limited

(Unit: Nalagarh)

[Arun Kumar Jha] Sr. Vice President

Encl: As above

CC – The Member Secretary, H.P. State Pollution Control Board, - Hard copy Him Parivesh', Phase-III, New Shimla, Shimla-171009, HP

Regional Officer, HP State Pollution Control Board, -Hard Copy Baddi, Distt. Solan (H.P.)

Additional Director

Central Pollution Control Board Regional Directorate (North) - Hard Copy PICUP Bhawan, Vibhuti Khund, Gomti Nagar Lucknow - 226010

#### AMBUJA CEMENTS LIMITED

(Unit - Nalagarh)
Village Navagraon, P.O. Jajhra, Teh. Nalagarh, Distt. Solan - 174 101 (H.P.)
Tel: 01795-226701, Fax: 01795-226702, Website: www.ambujacement.com
Regd. Off.: P. O. Ambuja Nagar, Taluka - Kodinar, Distt. Gir Somnath, Gujarat - 362715

CIN No.: L26942GJ1981PLC004717

#### **Compliance of Conditions of Environment Clearance**

Name of the Project: Ambuja Cements Ltd., Village Navagraon, P.O. Jajhra,

Tehsil Nalagarh, Distt. Solan (H.P.) - 174101

Clearance letter No.: J-11011/173/2008-IA-II(I) dated 22 August 2008

Period of Compliance: April 2020 to September 2020

SI.	Condition	Compliance Status
No.		
İ	The particulate matter emissions from various sources shall not exceed 50 mg/Nm3. The fugitive emissions during loading and unloading shall be suitably controlled. Bag house/ filters shall be provided to control air emissions to achieve the prescribed standards.	To achieve the prescribed standards of Ambient air and Stack emissions, 27 Nos. of Bag filters and one main Bag House have been installed. Stack emissions are maintained well below the prescribed limit of 30mg/Nm3. Stack emission monitoring was conducted by M/s Shri Om Testing and Research Laboratory, a NABL laboratory on 29th and 30th September 2020. The results are in the range of 10.5mg/Nm3 to 16.2 mg/Nm3. Reports enclosed as Annexure – 1.
ii	The locations of ambient air quality monitoring stations shall be set up as per statutory requirement in consultation with the Himachal Pradesh Pollution Control Board (HPPCB) and additional stations shall be installed, if required, in the downwind direction as well as where maximum ground level concentrations are anticipated.	Six Ambient Air quality monitoring stations have been fixed and the report is submitted to State Pollution Control Board on monthly basis. Ambient Air quality monitoring is done on regular basis at all six locations. Ambient Air Quality monitoring was conducted by M/s Shri Om Testing and Research Laboratory, a NABL laboratory on 29th and 30th September 2020 for all the six and the results are found to be varying from 62 ug/m³ to 74 ug/m³ for PM10 and 22 ug/m³ to 30.6 ug/m³ for PM2.5. All other parameters are also within the prescribed limits. Reports enclosed as <b>Annexure – 2</b>
iii	The company shall obtain permission for drawl of 400 m3/day ground water from the Central Ground Water Authority/ Central Ground Water Board and copy of the same shall be submitted to the ministry and its	

iv	Regional Office at Chandigarh within three months from the date of issue of this letter.  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.	Presently the withdrawal sources are registered with HP Ground Water Authority and required permission of Water withdrawal has been obtained.  Provision has been kept for development of Green Belt. We have planted about 7351 Trees and 36973 Shrubs up to September 2020. Total green cover is more than 33% of the plant area. Detail of plantation done up to September
V	The project authorities shall transport the raw materials and cement in covered means to avoid fugitive emission during transport.	2020 enclosed as <b>Annexure</b> – 3  All the raw materials and Cement are transported in covered trucks to avoid fugitive emission during transportation.
vi	No clinker manufacturing facility shall be installed by the company	Clinker manufacturing facility has not been installed.
vii	All the recommendations mentioned in the CREP guidelines for the cement plants shall be followed and complied.	All the recommendations mentioned in CREP guidelines for Cement plants are followed and complied. Compliance status enclosed as Annexure – 4
	GENERAL CONDITIONS	
i	The project authorities shall strictly adhere to the stipulations of the SPCB/ state government or any other statutory body.	All stipulations of SPCB/ State Government and other statutory bodies are being complied and shall be taken care in future also.
ii	All other necessary statutory clearances from the concerned Departments including "No Objection Certificate" from the Himachal Pradesh Pollution Control Board (HPPCB) shall be obtained prior to commencement of construction and/ or operation.	Clearances like single window clearance consent under Air and Water Acts have also been obtained. Latest consent is valid up to 31.03.2025
iii	No further expansion or modifications in 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 the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	

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.	Process interlocking system has been provided which shall automatically trip off the mill in case of failure of pollution control system.
V	The gaseous emissions (So <sub>2</sub> , No <sub>x</sub> ) 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.	Gaseous emission (So <sub>2</sub> and No <sub>x</sub> ) is not applicable in case of stack emissions in grinding unit where we are monitoring Particulate matter only but in case of Ambient air quality they are being monitored. All the values are within the prescribed norms.
vi	The company shall undertake following Waste	e Minimization measures:
	Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	No by-product being generated from process.
	Use of "Close pneumatic" system for transport of fine material.	All fine materials are transported in closed systems to avoid any leakage/spillage.
	All venting systems shall be connected with dust arresting equipments.	All the material transfer points and venting systems are equipped with Bag Filters.
	Dust collect in pollution control equipments shall be reused.	Dust collected in pollution control equipment is automatically recycled in the respective 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 Boards.	Fugitive emissions in work zone environment, product and raw materials storage area is regularly monitored and are conforming to the prescribed norms. Last monitoring conducted by M/s Shri Om Testing and Research Laboratory, a NABL laboratory on 29 <sup>th</sup> and 30 <sup>th</sup> September 2020 at Packing and Loading floors, Gypsum Storage area and Flyash Handling area. The results found between 1210 ug/M³ to 4100 ug/M³.  Apart from this Work area dust exposure was also monitored and the results were 6.5 mg/M³ at Gypsum feeding operator, 2.90 mg/M³ at Material Gate person, 7.80 mg/M³ at Packer operator respectively. All the results found to be within the prescribed norms. Reports enclosed as <b>Annexure</b> 54.

		and <b>Annexure - 5B</b> respectively.
viii	The overall noise levels in all 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 Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	All possible noise control measures have been taken. Ambient Noise is regularly monitored.  Last monitoring conducted by M/s Shri Om Testing and Research Laboratory, a NABL laboratory on 29 <sup>th</sup> September 2020 on the plant boundary locations. The results were in the range of 40.5 dB(A) to 62.2 dB(A) during day time and 40.2 dB(A) to 54.6 dB(A) during night time which are well within the prescribed norms. The report is enclosed as <b>Annexure - 6</b>
ix	The company shall develop rain water harvesting structures to harvest the runoff water for recharge of ground water.	Three rain water harvesting structures with proper drainage system have been made for collection of rain water to recharge the ground water. Based on our own measurements, this unit is more than 5 times water positive in 2019.
X	Occupational health and safety measures shall be undertaken. Periodic monitorial 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 & Safety is given the top most priority in our company. An occupational health centre has been set up. Regular medical checkup has been conducted for the workers as well as employees on annual basis. However keeping in view the situation of Covid 19, Detailed checkup from Third party has not been done but Covid 19 related checkups are done regularly to protect them from getting infected.
xi	The company shall undertake eco- 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 (a Non-Governmental Organization) has been set up by the company for looking after Eco-developmental and community welfare measures in the project area and is working since the inception of the project. Total expenditure incurred on CSR activities for the year 2019-20 was Rs.1.30 Crores and is enclosed as Annexure – 7
xii	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring	To look after the environmental management and monitoring the company has set up a separate Environmental Management Cell

	functions.	with full-fledged laboratory.
xiii	The project authorities shall earmark Rs. 2.20 Crores 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.	Though a sum of Rs.2.20 Crores was earmarked to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government, Initially we had spent approximately 41 Crores on Environment Protection measures and other related activities. For the period from April 2020 to September 2020 we have spent approximately 29.78 Lacs rupees on environmental protection and other related activities.
xiv	The implementation of the project vis-à-vis environmental action plans shall be monitored by the concerned Regional Office of the Ministry/SPCB/CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Six monthly compliance reports are being submitted regularly. Last report October 2019 to March 2020 was submitted through e-mail <a href="moef.ddn@gov.in">moef.ddn@gov.in</a> on 23 <sup>rd</sup> May 2020. The same had also been posted on company website.
XV	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 SPCB and may also be seen at Website of the Ministry at http://envfor.nic.in. 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 should be in the Vernacular language of the locality and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	The condition has been complied with. The same had been advertised in two local news papers (The Tribune and Dainik Bhaskar) dated 29 <sup>th</sup> August 2008 in Hindi and the same had been forwarded to Regional Office of the Ministry, Chandigarh vides our letter dated 9 <sup>th</sup> September 2008.
xvi	The 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 start of project.	The project was approved by the state govt. on March 11, 2008; EC granted by MoEF on August 22, 2008. The project activities were formally started in January, 2009. Consent to Operate was issued by State Pollution Control Board on March 23, 2010 and production started on March 27, 2010.



### Amexure-1 SHRI OM TESTING & RESEARCH LABORATORY

Plot No. 296, Sector-121, Noida - 201301

Web.: www.shriomlab.com, www.shriomlab.in

N.A.B.L. Accredited, ISO 9001, ISO 14001 & ISO 18001 Certified Laboratory.

#### TEST REPORT

Report Code no.: STRLAA-0510202001-7 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Description Sample Drawn on Sample Drawn by Sample Received on Time of Sampling (minutes) Sampling Location Sampling Plan & Procedure Analysis Duration Source of Emission Capacity **Operating Load** Normal Operation Schedule Type of Stack Height of Stack from Ground Level (meter) Type of Fuel Used

Ambient Temperature (°C) Stack Flue Gas Temperature (°C) Average Velocity of Fuel Emission (m/sec) Control Device

Stack Emission of Vertical Roller Mill

30/09/2020 M/S ECO-MOLECULE Team 30/09/2020 30.0

NA SOP/Air/01

01/10/2020 To 04/10/2020

Stack Attached To Vertical Roller Mill

250 Ton/hr As per requirement Metal/Circular 54.0

Furnace Oil 2 Lt/Ton of product

36.0 72.0 9.62

**Bag House** 

S. No.	Parameter	Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	12	mg/Nm <sup>3</sup>	30.0
2	Sulphur Dioxide (as S02)	IS: 11255 (P-2)	24.6	mg/Nm <sup>3</sup>	Not Specified
3	Oxide of Nitrogen (as NOx)	IS: 11255 (P-7)	56.2	mg/Nm <sup>3</sup>	Not Specified
4	Carbon Monoxide (as CO)	IS: 13270	<0.2	%VN	1.0

\*\*End Of Report\*\*\*\*



Shri Om Testing & Research Laboratory

Authorized Signatora Manager

STRL/LAB/

Note 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product. The customer asked for the above tests only.

2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory.

4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing will be destroyed after

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-8 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### SAMPLING & ANALYSIS DATA

Sample Description Sample Drawn on Sample Drawn by Sample Received on Time of Sampling (minutes) Sampling Location Sampling Plan & Procedure **Analysis Duration** 

Source of Emission Capacity

Operating Load Normal Operation Schedule Type of Stack Height of Stack from Ground Level (meter) Diameter of Stack Type of Fuel Used Ambient Temperature (°C) Stack Flue Gas Temperature (°C) Average Velocity of Fuel Emission (m/sec) Control Device

**Process Stack** 30/09/2020

M/S ECO-MOLECULE Team

30/09/2020 30.0

NA

SOP/Air/01

01/10/2020 To 04/10/2020

Stack Attached To Process stack (Packing Plant Bag

Filter-2 240 Ton/hr As per requirement Metal/Circular 31.6 100 Cm

Electricity 36.0 72.0 6.82 Bag Filter

S. No.	Parameter	Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	16.2	mg/Nm <sup>3</sup>	30.0

\*\*\*\*\*End Of Report\*\*\*\*



Shri Om Testing & Research Laboratory

STRL/LAB/

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7 days of testing.





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#### TEST REPORT

Report Code no.: STRLAA-0510202001-9 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### SAMPLING & ANALYSIS DATA

Sample Description Sample Drawn on Sample Drawn by Sample Received on Time of Sampling (minutes) Sampling Location Sampling Plan & Procedure **Analysis Duration** 

Source of Emission Capacity

Operating Load Normal Operation Schedule Type of Stack Height of Stack from Ground Level (meter) Diameter of Stack Type of Fuel Used Ambient Temperature (°C) Stack Flue Gas Temperature (°C) Average Velocity of Fuel Emission (m/sec) Control Device

**Process Stack** 30/09/2020 M/S ECO-MOLECULE Team 30/09/2020

30.0 NA SOP/Air/01

01/10/2020 To 04/10/2020

Stack Attached To Process stack (Packing Plant Bag

Filter-1 240 Ton/hr As per requirement Metal/Circular 31.6 100 Cm Electricity 36.0 42.0 7.12

Bag Filter

S. No.	Parameter	Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	16.2	mg/Nm³	30.0

\*\*\*\*\*End of Report\*\*\*\*



Shri Om Testing & Research Laboratory

Technical Manager

STRE/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-24

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

SAMPLING & ANALYSIS DATA

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Time of Sampling (minutes)

Sampling Location

Sampling Plan & Procedure

**Analysis Duration** 

Source of Emission Capacity

Operating Load

Normal Operation Schedule

Type of Stack

Height of Stack from Ground Level (meter)

Stack Dia, Meter

Ambient Temperature (°C)

Stack Flue Gas Temperature (°C)

Average Velocity of Fuel Emission (m/sec)

Control Device

Stack Emission of Clinker Tippler Bag filter

30/09/2020

M/S ECO-MOLECULE Team

30/09/2020

30.0

Clinker Tippler

SOP/Air/01

01/10/2020 to 04.10.2020

Clinker Tippler Bag filter Stack-1

As per requirement

Round the clock

Metal/Circular

32.0

1.0

36.0

44.0

11.62

Bag House

S. No.	Parameter	Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	12	mg/Nm <sup>3</sup>	30.0



Shri Om Testing & Research Laborator

STRL/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-25

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

SAMPLING & ANALYSIS DATA

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Time of Sampling (minutes)

Sampling Location

Sampling Plan & Procedure

**Analysis Duration** 

Source of Emission Capacity

Operating Load

Normal Operation Schedule

Type of Stack

Height of Stack from Ground Level (meter)

Stack Dia, Meter

Ambient Temperature (°C)

Stack Flue Gas Temperature (°C)

Average Velocity of Fuel Emission (m/sec)

Control Device

Stack Emission of Clinker Tippler Bag filter

30/09/2020

M/S ECO-MOLECULE Team

30/09/2020

30.0

Clinker Tippler

SOP/Air/01

01/10/2020 to 04/10/2020

Clinker Tippler Bag filter Stack-II

As per requirement

Round the clock Metal/Circular

32.0

1.0

36.0

42.0

12.22

Bag House

S. No.	Parameter	Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	10.5	mg/Nm <sup>3</sup>	30.0



Shri Om Testing & Research Laborator

Authorized Signatory

STRL/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-1 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

Sample Description

**SAMPLING & ANALYSIS DATA** Ambient Air

Sample Drawn on Sample

29/09/2020 To 30/09/20

Drawn by Sample

**ECO-MOLECULE TEAM** 

Location

Station No.1(Labour Hutment towards Jajhra)

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

Analysis Duration

01/10/2020 To 04/10/2020

37.0

Ambient Temperature (°C) Average Flow Rate of SPM (m /min.)

1.1

Rate of Gases (Ipm)

1.0

Weather Conditions

Clear

Sr.No.	Down	TEST REPO	RT		
1	Parameters	Test Method	Results	Units	Standard
1	RSPM (PM10)	IS:5182 Part-XXIII	62.0	μg/m3	Limits
2.	Particulate Matter (PM2.5)	CPCB Vol-I			100.0
3.	Sulphur Dioxide		28.0	μg/m3	60.0
	Surprice Dioxide	IS:5182 Part-II	3.16	μg/m3	80.0
4	Nitrogen Oxide	IS:5182 Part-VI	16.50		80.0
5	Carbon Monoxide	IC.5100 D	10,50	16.50 μg/m3	
		IS:5182 Part-X	0.60	μg/m3	4.0
6	Lead as Pb	IS:5182 Part-XXII	ND	μg/m3	1.0
7	Ozone as O3	IS:5182 Part-IX		μg/III3	1.0
3	Power Court		20.5	μg/m3	180.0
,	Benzene as C6H6	IS:5182 Part-XI	ND	μg/m3	5.0
	Benzo(a) Pyrene	IS:5182 Part-XI	) III		3.0
0	Ammonia as NH3		ND	μg/m3	1.0
		APHA-AIR402	ND	μg/m3	400.0
1	Nickel as Ni	APHA-AIR420	ND		
2	Arsenic as As	ADILA	ND	μg/m3	20.0
	Detectable	APHA-AIR 302	ND	μg/m3	6.0

\*\*\*\*\*End of Report\*\*\*\*

Shri Om Testing & Research Laboratory

Manager

TRL/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-2 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

**SAMPLING & ANALYSIS DATA** 

Sample Description

Ambient Air

Sample Drawn on Sample

29/09/2020To 30/09/20

Drawn by Sample

ECO-MOLECULE TEAM

Location

Station No.2 (Rain Water Harvesting)

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

Analysis Duration

01/10/2020 To 04/10/2020

Ambient Temperature (°C)

37.0

Average Flow Rate of SPM (m /min.)

1.1 1.0

Rate of Gases (Ipm) Weather Conditions

Clear

	TEST REPORT								
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits				
2.	Particulate Matter(PM10)	IS:5182 Part-XXIII	72.0	μg/m3	100.0				
3.	Particulate Matter(PM2.5) Sulpher Dioxide	CPCB Vol-I	22.0	μg/m3	60.0				
4	Nitrogen Oxide	IS:5182 Part-II	1.08	μg/m3	80.0				
5	Carbon Monoxide	IS:5182 Part-VI	8.60	μg/m3	80.0				
6	Lead as Pb	IS:5182 Part-X	1.36	μg/m3	4.0				
7	Ozone as O3	IS:5182 Part-XXII	ND	μg/m3	1.0				
8	Benzene as C6H6	IS:5182 Part-IX	24.9	μg/m3	180.0				
)	Benzo(a) Pyrene	IS:5182 Part-XI	ND	μg/m3	5.0				
10	Ammonia as NH3	IS:5182 Part-XI	ND	μg/m3	1.0				
11	Nickel as Ni	APHA-AIR402	ND	μg/m3	400.0				
12	Arsenic as As	APHA-AIR420	ND	μg/m3	20.0				
-	D- Not Detectable	APHA-AIR 302	ND	μg/m3	6.0				



Shri Om Testing & Research Laboratory

Authorized Signatory Authorized Manager

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STRL/LAB/



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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-3 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

**SAMPLING & ANALYSIS DATA** 

Sample Description

Ambient Air

Sample Drawn on Sample

29/09/2020To 30/09/20

Drawn by Sample

**ECO-MOLECULE TEAM** 

Location

Station No.3 (Administrative Building)

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

Analysis Duration

01/10/2020 To 04/10/2020

Ambient Temperature (°C)

37.0

Average Flow Rate of SPM (m /min.)

1.1 1.0

Rate of Gases (Ipm)

Clear

Weather Condition

Sr.No.	I B	TEST REPOR	RT		
	Parameters	Test Method	Results	Units	Standard
1	Particulate Matter(PM10)	IS:5182 Part-XXIII	64.0	μg/m3	Limits 100.0
2.	Particulate Matter(PM2.5)	CPCB Vol-I	22.8	μg/m3	60,0
3.	Sulphur Dioxide	IS:5182 Part-II	1.08	μg/m3	80.0
4	Nitrogen Oxide	IS:5182 Part-VI	6.60	μg/m3	80.0
5	Carbon Monoxide	IS:5182 Part-X	1.15	μg/m3	4.0
6	Lead as Pb	IS:5182 Part-XXII	ND	μg/m3	
7	Ozone as O3	IS:5182 Part-IX	18.4		1.0
8	Benzene as C6H6	IS:5182 Part-XI		μg/m3	180.0
9	Benzo(a) Pyrene		ND	μg/m3	5.0
10	Ammonia as NH3	IS:5182 Part-XI APHA-AIR402	ND ND	μg/m3	1.0
11	Nickel as Ni	APHA-AIR420		μg/m3	400.0
12	Arsenic as As	APHA-AIR 302	ND	μg/m3	20.0
	D- Not Detectable	1 111 1 111 JUZ	ND	μg/m3	6.0

Shri Om Testing & Research Laboratory

nical Manager

Authorized Signa

STRL/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-4 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

**SAMPLING & ANALYSIS DATA** 

Sample Description

Ambient Air

Sample Drawn on Sample

29/09/2020To 30/09/20

Drawn by Sample

ECO-MOLECULE TEAM

Location

Station No.4 (Roof Top of Guest House))

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

**Analysis Duration** 

01/10/2020 To 04/10/2020

Ambient Temperature (°C)

37.0

Average Flow Rate of SPM (m /min.)

1.1 1.0

Rate of Gases (Ipm)

Weather Condition

Clear

G 37	T	TEST REPOR	T		
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits
1	Particulate Matter(PM10)	IS:5182 Part-XXIII	74.0	μg/m3	100.0
2.	Particulate Matter(PM2.5)	CPCB Vol-I	30.6	μg/m3	60.0
3.	Sulphur Dioxide	IS:5182 Part-II	2.08	μg/m3	80.0
4	Nitrogen Oxide	IS:5182 Part-VI	14.20	μg/m3	80.0
5	Carbon Monoxide	IS:5182 Part-X	1.15	μg/m3	4.0
6	Lead as Pb	IS:5182 Part-XXII	ND	μg/m3	1.0
7	Ozone as O3	IS:5182 Part-IX	12.8	μg/m3	180.0
8	Benzene as C6H6	IS:5182 Part-XI	ND	μg/m3	5.0
9	Benzo(a) Pyrene	IS:5182 Part-XI	ND	μg/m3	1.0
10	Ammonia as NH3	APHA-AIR402	ND	μg/m3	400.0
11	Nickel as Ni	APHA-AIR420	ND	μg/m3	20.0
12	Arsenic as As	APHA-AIR 302	ND	μg/m3	6.0

Note- ND- Not Detectable

\*\*\*End of Report\*\*\*\*

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**Authorized Signatory** 

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-5

Issue to: M/s Ambuja Cements Ltd.,

Nalagarh, Distt. Solan

Issue Date: 05.10.2020

### **SAMPLING & ANALYSIS DATA**

Sample Description

Ambient Air

Sample Drawn on Sample

29/09/2020To 30/09/20

Drawn by Sample

**ECO-MOLECULE TEAM** 

Location

Station No.5 (Near Nursery towards Pater Phaloo))

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

Analysis Duration

01/10/2020 To 04/10/2020

Ambient Temperature (°C)

37.0

Average Flow Rate of SPM (m /min.)

1.1

Rate of Gases (Ipm)

1.0

Weather Condition Clear

C. N.	T D	TEST REPOR	T		
Sr.No.	Parameters	Test Method	Results	Units	Standard
1	Particulate Matter(PM10)	IS:5182 Part-XXIII	67.0	μg/m3	Limits 100.0
2.	Particulate Matter(PM2.5)	CPCB Vol-I	28.6	μg/m3	60.0
3.	Sulphur Dioxide	IS:5182 Part-II	2.08	μg/m3	
4	Nitrogen Oxide	IS:5182 Part-VI			80.0
5	Carbon Monoxide	IS:5182 Part-X	18.20	μg/m3	80.0
6	Lead as Pb		1.12	μg/m3	4.0
		IS:5182 Part-XXII	ND	μg/m3	1.0
7	Ozone as O3	IS:5182 Part-IX	11.4	μg/m3	180.0
8	Benzene as C6H6	IS:5182 Part-XI	ND	μg/m3	5.0
9	Benzo(a) Pyrene	IS:5182 Part-XI	ND		
10	Ammonia as NH3	APHA-AIR402	ND	μg/m3 μg/m3	1.0
1	Nickel as Ni	APHA-AIR420	ND		
12	Arsenic as As	APHA-AIR 302	ND	μg/m3 μg/m3	20.0 6.0

Note- ND- Not Detectable

\*\*\*\*\*End Of Report\*\*\*\*\*\*
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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-6

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

**SAMPLING & ANALYSIS DATA** 

Sample Description

**Ambient Air** 

Sample Drawn on Sample

29/09/2020To 30/09/20

Drawn by Sample

**ECO-MOLECULE TEAM** 

Location

Station No.6 (Near STP towards Ratyor))

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP/Air/01

**Analysis Duration** 

01/10/2020 To 04/10/2020

Ambient Temperature (°C)

37.0

Average Flow Rate of SPM (m /min.)

1.1

Rate of Gases (Ipm) Weather Condition

1.0 Clear

	·	TEST REPOR	T		
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits
1	Particulate Matter(PM10)	IS:5182 Part-XXIII	71.0	μg/m3	100.0
2.	Particulate Matter(PM2.5)	CPCB Vol-I	29.2	μg/m3	60.0
3.	Sulphur Dioxide	IS:5182 Part-II	4.00	μg/m3	80.0
4	Nitrogen Oxide	IS:5182 Part-VI	20.10	μg/m3	80.0
5	Carbon Monoxide	IS:5182 Part-X	0.86	μg/m3	4.0
6	Lead as Pb	IS:5182 Part-XXII	ND	μg/m3	1.0
7	Ozone as O3	IS:5182 Part-IX	8.8	μg/m3	180.0
8	Benzene as C6H6	IS:5182 Part-XI	ND	μg/m3	5.0
9	Benzo(a) Pyrene	IS:5182 Part-XI	ND	μg/m3	1.0
10	Ammonia as NH3	APHA-AIR402	ND	μg/m3	400.0
11	Nickel as Ni	APHA-AIR420	ND	μg/m3	20.0
12	Arsenic as As	APHA-AIR 302	ND	μg/m3	6.0

Note- ND- Not Detectable

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#### Annexure - 3

# AMBUJA CEMENTS LIMITED (UNIT - NALAGARH) PLANTATION DATA UPTO SEPTEMBER 2020

Month	Trees planted	Shrubs planted
Upto December 2010	1640	8968
January to December 2011	1161	18895
January to December 2012	929	2835
January to December 2013	570	2380
January to December 2014	596	636
January to December 2015	582	257
January to December 2016	570	330
January to December 2017	349	257
January to December 2018	500	0
January to December 2019	414	2250
January 2020	0	0
February 2020	20	150
March 2020	0	0
April 2020	0	0
May 2020	0	0
June 2020	0	0
July 2020	20	0
August 2020	0	15
September 2020	0	0
Total	7351	36973



#### Compliance of Conditions of CREP recommendations Ambuja Cements Limited Village Navagraon - Nalagarh (H.P.)

SI.	Recommendation	Compliance Status
No.		-
1	Cement Plants, which are not complying with notified standards, shall do the following to meet the standards;	Unit is already meeting the notified emission standards.
	Augmentation of existing Air Pollution Control Devices - by July 2003. Replacement of existing Air Pollution Control Devices - by July 2004	
2	Cement Plants located in critically polluted or urban areas (including 5 km distance outside urban boundary) will meet 100mg/ Nm3 limit or particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50 mg/Nm <sup>3</sup> .	Emission level is maintained below 30 mg/Nm <sup>3</sup>
3	The new cement kilns to be accorded NOC/Environmental Clearance w.e.f 1.04.2003 will meet the limit of 50 mg/Nm3 for particulate matter emissions.	Not Applicable as there is a Standalone Grinding Unit.
4	CPCB will evolve load based standards by December 2003.	No load based standard for cement industry particularly applicable to grinding unit has been evolved
5	CPCB and NCBM will evolve SO2 and NOx emission standards by June 2004.	Not Applicable as this is a standalone Grinding Unit.
6	The Cement industries will control fugitive emissions from all the raw material and products storage and transfer points by December 2003. However, the feasibility for the control of fugitive emissions form limestone and coal storage areas will be decided by the National Task Force (NTF). The NTF shall submit its recommendations within three months.	All the material transfer points are equipped with Bag Filters. Raw materials are stored in covered areas. Maximum area inside plant is either covered with Greenery or it has been concreted to prevent fugitive emission.
7	CPCB, NCBM, BIS and Oil refineries will jointly prepare the policy on use of petroleum cokes as fuel in cement kiln by July 2003.	Not Applicable as this is a standalone Grinding Unit.
8	After performance evaluation of various	Continuous emission monitoring

Page 1 of 2

	types of continuous monitoring equipment and feedback form the industries and equipment manufactures, NTF will decide feasible unit operations/sections for installation of continuous monitoring equipment. The industry will install the continuous	system has been installed at Cement Mill Stack. Also a Continuous Ambient Air Quality Monitoring Station (CAAQMS) has been installed.  Both the systems have been
	monitoring systems (CMS) by December 2003	connected with CPCB and State Pollution Control Board for online data transmission.
9	Tripping in kiln ESP to be minimized by July 2003 as per the recommendations of NTF.	Not Applicable as this is a standalone Grinding Unit.
10	Industries will submit the target date to enhance the utilization of waste material by April, 2003.	All the particulate matter collected through APCEs is automatically recycled in the respected processes. More over we are using fly ash for making Pozolona Portland Cement (PPC) which is waste of Thermal Plants.
11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	Not Applicable as this is a standalone Grinding Unit.
12	Cement industries will carry out feasibility study and submit target dates to CPCB for co-generation of power by July 2003.  * Non complying units shall given bank guarantee to respective SPCBs.	Not Applicable.



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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-12

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

Sample Drawn By Sample Description

Sampling Time

Source of Emission

Flow Rate

30/09/2020

M/s Eco-Molecule Technologies & Soln.

Packing Floor

8 hrs

Work Zone Air (Fugitive Emission) 1.03

#### TEST REPORT

Sr.No.	Parameters	Test Method	D 1		
G111 10.	T tatalleters	1 est ivieulou	Results	Units	<b>Emission Limits</b>
					(As per Fugitive
					emission
					guidelines for
					Cement
1	CDI (				Industry)
1	SPM	IS:5182 Part-XXIII	4100	μg/m3	5000
	9				
				l	l .

\*\*\*\*\*End Of Report\*\*\*\*\*



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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-13

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

30/09/2020

Sample Drawn By

M/s Eco-Molecule Technologies & Soln.

Sample Description

Loading Floor

Sampling Time

8 hrs

Source of Emission

Work Zone Air (Fugitive Emission)

Flow Rate

1.03

	TEST REPORT							
	y							
Sr.No.	Parameters	Test Method	Results	Units	Emission Limits (As per Fugitive emission guidelines for Cement Industry)			
I	SPM	IS:5182 Part-XXIII	3740	μg/m3	5000			

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-14 Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

Sample Drawn By

Sample Description

Sampling Time

Source of Emission Flow Rate

29/09/2020

M/s Eco-Molecule Technologies & Soln.

Gypsum Storage Area

8 hrs

Work Zone Air (Fugitive Emission)

1.03

	TEST REPORT							
C. M.	B							
Sr.No.	Parameters	Test Method	Results	Units	Emission Limits (As per Fugitive emission guidelines for Cement Industry)			
1	SPIVI	IS:5182 Part-XXIII	1210	μg/m3	5000			

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-15

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

Sample Drawn By Sample Description

Sampling Time

Source of Emission

Flow Rate

30/09/2020

M/s Eco-Molecule Technologies & Soln.

Flyash Unloading Area

8 hrs

Work Zone Air (Fugitive Emission)

1.03

	TEST REPORT							
Sr.No.	Parameters	Test Method	Results	Units	Emission Limits (As per Fugitive emission guidelines for Cement Industry)			
1	SPM	IS:5182 Part-XXIII	1750	μg/m3	5000			

\*\*\*\*\*End Of Report\*\*\*\*\*

Shri Om Testing & Research Laboratory

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-16

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

Sample Drawn By

Sample Description Sampling Time

Source of Emission

Flow Rate

29/09/2020

M/s Eco-Molecule Technologies & Soln.

Gypsum Feeding (Operator)

8 hrs

Work Zone Air Quality Monitoring

1.06

	TEST REPORT						
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits		
1	Suspended Particulate Matters	IS:5182 Part-XXIII	6.50	mg/m3	10.0		
2.	Sulphur Dioxide	IS:5182 Part-II	0.012	mg/m3	5.0		
3.	Nitrogen Oxide	IS:5182 Part-VI	0.020	mg/m3	6.0		
4	Carbon Monoxide	IS:5182 Part-X	1.20	mg/m3	55.0		

\*\*\*\*\*End Of Report\*\*\*\*\*



Shri Om Testing & Research Laborator

Authorized Signatory Technical Manager

STRL/LAB/

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-17

issue to: M/s Ambuja Cements Ltd.,

Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

Sample Drawn By

Sample Description

Sampling Time Source of Emission

Flow Rate

29/09/2020

M/s Eco-Molecule Technologies & Soln.

Material Gate (Security Person)

8 hrs

Work Zone Air

1.10

	TEST REPORT				
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits
1	Suspended Particulate Matters	IS:5182 Part-XXIII	2.90	mg/m3	10.0
3.	Sulphur Dioxide	IS:5182 Part-II	0.74	mg/m3	5.0
4	Nitrogen Oxide	IS:5182 Part-VI	2.40	mg/m3	6.0
5	Carbon Monoxide	IS:5182 Part-X	0.132	mg/m3	55.0

\*\*\*\*\*End of Report\*\*\*\*



Shri Om Testing & Research Laboratory

Authorized Signators Technical Manager

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#### **TEST REPORT**

Report Code no.: STRLAA-0510202001-18

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **SAMPLING & ANALYSIS DATA**

Sample Drawn on

30/09/2020

Sample Drawn By

M/s Eco-Molecule Technologies & Soln.

Sample Description

Packer (Operator)

Sampling Time Source of Emission

8 hrs

Work Zone Air

Flow Rate

1.10

	TEST REPORT				
Sr.No.	Parameters	Test Method	Results	Units	Standard Limits
1	Suspended Particulate Matters	IS:5182 Part-XXIII	7.80	mg/m3	10.0
3.	Sulphur Dioxide	IS:5182 Part-II	0.24	mg/m3	5.0
4	Nitrogen Oxide	IS:5182 Part-VI	1.40	mg/m3	6.0
5	Carbon Monoxide	IS:5182 Part-X	0.120 Gements Ltd	mg/m3	55.0

\*\*\*\*\*End of Report\*\*\*\*\*

Shri Om Testing & Research Laborator

STRL/LAB/

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#### TEST REPORT

Report Code no.: STRLAA-0510202001-19

Issue to: M/s Ambuja Cements Ltd., Nalagarh, Distt. Solan

Issue Date: 05.10.2020

#### **AMBIENT NOISE MONITORING DATA**

Sample Drawn on

29/09/2020

Sample Drawn By

M/s Eco-Molecule Technologies & Soln.

Sample Description

Cements Manufacturing

Sampling Time Source of Emission

Day & Night Ambient Noise

Sr. No.	Location Name	Method	Results	Standard Limits Leq.dB(A)
1	Near Material Gate (Day Time), Leq dB(A)	IS:9989	62.2	75.0
2	Near Material Gate (Night Time), Lcq d B(A)	(Reaffirmed	42.5	70.0
3	Near Admin Building (Day Time). Leq dB(A)	2014)	54.6	75.0
4	Near Admin Building (Night Time), Leq dB(A)		42.8	70.0
5	Near Scrap Yard (Day Time), Leq dB (A)		42.6	75.0
6	Near Scrap Yard (Night Time). Leq dB(A)		54.6	70.0
7	Near STP on Road (Day Time), Leq dB(A)		40.8	75.0
8	Nea; STP on Road (Night Time), Leq dB(A)		44.0	70.0
9	Near MPSS Building (Day Time). Leq dB(A)		40.5	75.0
10	Near MPSSBuilding (Night Time), Leq dB (A)		40.2	70.0

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Shri Om Testing & Research Laboratory

STRL/LAB/

Sole 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product. The customer asked for the above tests only
This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.
This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory.
The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing will be destroyed after 7 days of testing.

#### Annexure - 7

## AMBUJA CEMENT FOUNDATION - NALAGARH EXPENSES FOR THE YEAR 2019-20

Sr. No.	Programmes	Total Expenses
1	Water Resource Management	37666.00
2	Agro-Based Livelihood	1922037.00
3	SEDI	2917672.00
4	Health & Sanitation	4695653.00
5	Women Empowerment	758964.00
6	Rural Infrastructure	2133821.00
7	Unplanned	60364.00
8	Capital	70500.00
9	Establishment	541804.00
	Total	13138481.00



#### AMBUJA CEMENTS LIMITED (UNIT - NALAGARH)

#### CEMENT PRODUCTION DATA FROM APRIL 2020 TO SEPTEMBER 2020

MONTH	CEMENT PRODUCTION (METRIC TONNES)
APRIL 2020	1530
MAY 2020	96847
JUNE 2020	78651
JULY 2020	64614
AUGUST 2020	56645
SEPTEMBER 2020	91900
TOTAL	390187



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