

HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Ph-0172-577870-73, Fax No. 2581201

E-mail: hspcbwatercell@gmail.com

HSPCB. No. I/281218/2025

Dated-19-11-2025

To

The Secretary,
Minister of Environment, Forest and Climate Change,
Government of India, Indira Paryavaran Bhawan, Jorbagh Road,
New Delhi – 110003

Subject:- Proceeding / Minutes of Public Hearing held on 09.10.2025 at the site of M/s Ambuja Concrete North Private Limited at project cite Village Babra Bakipur, Tehsil- Farukhnagar, District- Gurugram, Haryana.

Reference:- RO Gurugram-South vide letter No. HSPCB/GRS/2025/2602-03 Dated 07.11.2025

In this connection, I have been directed to enclose herewith the proceeding of the Public Hearing / Minutes of Public Hearing held on 09.10.2025 at the site of M/s Ambuja Concrete North Private Limited at project cite Village Babra Bakipur, Tehsil- Farukhnagar, District- Gurugram, Haryana alongwith Pend rive of videography, album of photographs & attendance sheet for your information and further necessary action, please.

DA/As-above

Superintendent (WC) For Member Secretary

Endst. No. I/281218/2025 Dated:- 19-11-2025

A copy of the above is forwarded to the following for information and further necessary action:-

- 1. The Sr. Env. Engineer (IT Cell). He is requested to upload the proceeding on website of the Board.
- 2. Regional Officer, HSPCB, Gurugram-South w.r.t your letter No 2602-03 dated 7.11.2025 .

Digitally signed by YOGESH YADAV

Suberintendent (NVC) For Member Secretary

17:13:03



Regional Office, Gurugram (S) Haryana State Pollution Control Board

3rd Floor, HSIIDC Complex, IMT Manesar, Gurugram
Website - www.hspcb.gov.in E-Mail - hspcbrogrs@gmail.com
Tele No. 0124-2290207, 0124-2290208

-HSPCB/GRS/2025/2662-03

dated 07/11/2015

The Member Secretary Haryana State Pollution Control Board, Panchkula

Sub.-Proceeding / Minutes of Public Hearing of M/s Ambuja Concrete North Private Limited., at project cite Village: Babra Bakipur, Tehsil: Farukhnagar, District:Gurugram, Haryana

With reference to subject cited above, please find enclosed herewith the proceedings/Minutes of Public Hearing held on 09-10-2025 at the site of M/s Ambuja Concrete North Private Limited., at project cite Village: Babra Bakipur, Tehsil: Farukhnagar, District: Gurugram, Haryana for your kind information and further necessary action.

DA:- 1. Original Proceeding of meeting (2 Nos. set)

2. CDs & Photographs (2 Nos. set)

Regional Office gram region (S)

Endst. No. HSPCB/GRS/2025/

A copy of the above is forwarded to the Deputy Commissioner, Gurugram for information and further necessary action please.

Regional Office Gurugram region (S)

Dated

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MINUTES OF MEETING OF PUBLIC HEARING

PROJECT OR ACTIVITY	3 (b) CEMENT PLANT
PROJECT PROPONENT	M/S. AMBUJA CONCRETE NORTH PRIVATE LIMITED
CATEGORY UNDER EIA NOTIFICATION	As per EIA Notification dated 14th Sept., 2006, as amended thereof; the project falls under Category "B", Project or Activity '3(b)' - Cement Plants. The project site is located near Critically Polluted area "IMT Manesar, Gurugram" at a distance of ~1.50 km in South East direction from the proposed project site. Therefore, as per the MoEFCC Notification SO 1599 (E) dated 25 th June, 2014, the project will be appraised under Category "A" by Central Level Expert Appraisal Committee in MoEF&CC, New Delhi
MEETING VENUE	At Project Site, Village: Babra Bakipur, Tehsil: Farukhnagar, District: Gurugram, Haryana
MEETING DATE & TIME	9 th Oct, 2025, 11:00 AM
MEETING TYPE	Physical (Offline)

Minutes of Public Hearing under the provisions of EIA Notification, 2006 conducted for the Proposed Standalone Grinding Unit with Cement Production Capacity of 4.0 Million TPA and D.G. Set of 1250 kVA at Village: Babra Bakipur, Tehsil: Farukhnagar, District: Gurugram, Haryana by M/s. Ambuja Concrete North Pvt. Ltd.

The following Government Officials took part and conducted the Environmental Public Hearing-

- 1. Shri Dinesh Kumar, Sub-District Magistrate (SDM) Pataudi, Gurugram
- 2. Shri Krishan Kumar, Regional Officer, Haryana State Pollution Control Board, Gurugram South
- 3. Shri Divyanshu (AEE), Haryana State Pollution Control Board, Gurugram Region South
- 4. Shri Jai Bhagwan, Range Forest Officer, Forest Department, Gurugram

The following representatives of Zila Parishad, Pataudi, Gurugram

- 1. Shri Mahesh Yadav, Parshad, Zila Parishad, Pataudi, Gurugram
- 2. Sarpanches of nearby villages.

The following representatives of M/s. Ambuja Concrete North Private Limited

- 1. Mr. Mukesh Saxena (CMO North Zone)
- 2. Mr. CK Bansal (Business Development)
- 3. Mr. Prakash Dhayal (Business Development)
- 4. Mr. Sanjeew Singh (Environment Dept.)
- 5. Mr. Anshul Sharma (Environment Dept.)

EIA Consultant of J.M. EnviroNet Pvt. Ltd. (QCI-NABET Approved EIA Consultant)

- 1. Mr. Ramesh K Yadav (EIA Coordinator Cement Plants)
- 2. Mr. Anurag Tripathi (Manager)

Public hearing was conducted under the chairmanship of Dinesh Kumar, Sub-District Magistrate (SDM) – Pataudi, Gurugram. Shri Krishan Kumar, Regional Officer HSPCB, Gurugram Region (South) welcomed the Chairman/SDM with all other officers of district administration and public present during the hearing and thereafter sought permission from the Chairman/SDM to start the Public Hearing for Proposed Standalone Grinding Unit with Cement Production Capacity of 4.0 Million TPA and D.G. Set of 1250 kVA at Village: Babra Bakipur, Tehsil: Farukhnagar, District: Gurugram, Haryana.

Regional Officer HSPCB, Gurugram Region (South) briefed about the necessity to process the public Hearing as per EIA notification, 2006 dated 14.09.2006, also requested to the public to speak one by one and put up their suggestions/objections after the presentation of project and assured the public that their questions will be answered by the Project Proponents. Thereafter, he asked the Project Proponent (PP)/EIA Consultant to give a presentation of the project.

Representative of Environment Consultant Shri Ramesh K Yadav briefed the project and explained the brief project/draft EIA-EMP Report presentation for the Proposed Standalone Grinding Unit. He briefed about the salient features of the project & the Baseline Observations, Impacts and Mitigations Measures undertaken for the proposed project.

Main Points of Presentation: -

- M/s. Ambuja Concrete North Private Limited is proposing a Standalone Grinding Unit with Cement Production capacity of 4.0 Million TPA and D.G. Set of 1250 KVA at Village: Babra Bakipur, Tehsil: Farukhnagar & District Gurugram, Haryana.
- Standard Terms of Reference (ToR) issued by MoEF&CC, New Delhi vide File No. IA-J-11011/356/2024-IA-II(IND-I) dated 28th April, 2025. As per ToR point to conduct the public hearing of this project. Accordingly, the Public Hearing is being carried out on 09.10.2025 at 11:00 AM.

- 3. As per EIA Notification dated 14th Sept., 2006, the public hearing notice was published in the 02 newspapers (a) Indian Express on 29.08.2025 and (b) Dainik Jagran, New Delhi on 29.08.2025.
- 4. The total area for the proposed grinding unit is 9.54 hactares and already under possession of Adani logistics Ltd. a group of Adani. MoU is signed between M/s. Ambuja Concrete North Pvt. Ltd. and M/s. Adani Logistics Ltd. to setup cement grinding unit on respective land. Out of the total project area, 44% of the total effective project area (i.e., 4.20 ha) will be propose to developed under greenbelt & plantation.
- 5. Total Cost of the Project is Rs. 1059 Crores and Cost for Environmental Management Plan (EMP) is Capital Cost: Rs. 105.0 Crores and Recurring Cost: Rs. 1.5 Crores/annum.
- The total manpower requirement during operation phase of the project is estimated to be 155 skilled/unskilled labours and total 830 skilled/unskilled labours will be required during Construction phase.
- 7. Total water requirement for this project is 220 KLD which will be sourced from Ground water for domestic purpose and STP treated water of Adani Logistic. The total power requirement is 23 MW, which will be sourced from Dedicated supply line of 132 KV/66 KV at Farukhnagar from Haryana State Grid and 1250 KVA Generator Set for backup.
- 8. The Standalone grinding unit project will utilize raw material namely Clinker, Gypsum (Natural/Chemical), Fly Ash from domestic sources. Clinker will be sourced from Nearby Plants (Marwar Mundwa) & other ICU, Gypsum (Natural/Chemical) will be sourced from Rajasthan / Other domestic sources. Fly Ash will be sourced from Adani Kawai or nearby thermal Power plants.
- The Grinding unit will be based on Dry Process Technology for cement manufacturing and Technology
 that will be used for the manufacturing of cement in the Proposed Grinding unit will be Vertical Roller
 Mill (VRM).
- 10. Unit proposed to install high efficiency APCM i.e. bag house along with cement mill stack and installation of efficient bag filters (22 nos.) at various material handling and transfer points, all the roads inside the plant premises will be metaled, regular water spray to control the dust emission, 3 tier green belt shall be developed all along the plant boundary in addition to thick green belt will be developed towards school and habitations to insure the emissions level well within the prescribed limits. There will be no major impact on surrounding environment due to project activities and subsequently, he informed about the finding of the study carried by NABET/MOEF&CC approved consultant w.r.t Baseline Environmental Monitoring during Post Monsoon Season (Oct to Dec, 2024) and an Additional Revalidation month (7th April to 6th May, 2025).

Regional Officer HSPCB, Gurugram Region (South) sought public opinion on the project and express willingness to clarify their suggestions and asked the public to submit their suggestions/objections one by one along with their name and address.

S. No.	Name & address of the person	Question/Issue/Suggestions	Reply by project proponent
1.	Shri Om Pal Yadav S/o Gur Pal Yadav, Village Babra Bakipur	Sir, there is a high range of pollution here, around 200–250, and this plant is not suitable as per the conditions. This area falls under NCR, and despite the pollution levels, the company is saying that whatsoever monitoring work is done, it will be within limits. However, this plant is not suitable for this location.	The proposed project is a grinding unit and comes under orange category, there will be installation of advanced pollution control equipment's, ensuring compliance with environmental standards set by the State and Central Governments, hence, no adverse impacts will be there as the company will take following mitigation measures to reduce the emission from the plant site: o Installation of efficient Bag filters (22 Nos) at various material handling and transfer points.
			 To reduce fugitive dust emissions cement (2 x 7500 tons), clinker (50000 tons) &; fly Ash (4000 tons) will be stored in silos & amp; gypsum in covered shed (4000 tons). The clinker loading hoppers will be equipped with the bag filters. Permanent Water Sprinklers will be installed at all the internal roads to control fugitive emission Dedicated water tanker will be provided for water spraying on roads to settle down the fugitive emissions generated by transportation activity. Vacuum sweeping machines are proposed for better housekeeping Internal roads of plant premises will
			be concreted and maintained in good condition. Dust collected from air pollution control equipment will be recycled in the process. Fly ash will be received through closed bulkers & through pneumatic system. The packing machine will be equipped with dust extraction arrangement Only permitted fuels will be used like Natural Gas for HAG & the samp; Generator Set. Approx. 44% (i.e., 4.20 ha) of the total project area will be developed under

S. No.	Name & address of the person	Question/Issue/Suggestions	Reply by project proponent
			greenbelt & plantation. 3 tier Greenbelt shall be developed all along the plant boundary in addition a thick greenbelt will be developed towards the school and habitations. Major transportation of raw materials shall be carried out through rail network. The orientation/configuration of the plant is in such a way that the transportation activities (Inward & outward movement of the vehicles) will be away from the nearest habitation, so that impact of transportation on the nearby ESA's will be minimum.
2.	Shri Mahavir Yadav Gram Panchayat Babra Bakipur	Where this factory is being installed, my house is also located nearby. I mean that there is already a high level of pollution here, and a cement project should not be installed in this area. The Adani Project A-1 officers also reside within 100 meters of the plant, and I too will suffer along with them after the completion of the public hearing. In this advertisement, some people have signed in opposition to the cement project. If the plant is proceeded with, we will start a protest. We all want this project to be rejected, and our concerns will be conveyed to the Chief Minister and the Prime Minister as well.	The company is committed to adhering strictly to all environmental regulations and pollution control measures. The plant will implement advanced technologies to minimize emissions and manage pollution effectively, ensuring compliance with prescribed limits. Additionally, measures will be taken to reduce disturbances to the local community. We encourage all stakeholders to consider the long-term benefits of the project while ensuring that all concerns are properly addressed through the regulatory process.
3.	Shri Rajiv, Village Babra Bakipur	Solid waste management is being done by all the companies and the company will do also but we want this project to be shifted to another location.	The grinding unit will operate based on dry process technology, ensuring minimal environmental impact. Municipal solid waste generated from the plant will be segregated into biodegradable and non-biodegradable waste, with biodegradable waste composted and utilized for greenbelt development and plantation while non-biodegradable waste will be properly disposed of through authorized recyclers. The project will strictly follow the waste minimization principles of the 3Rs (Recycle, Reduce, and Recover) Furthermore, studies and assessment have been conducted to select a project location and to ensures minimal

S. No.	Name & address of the person	Question/Issue/Suggestions	Reply by project proponent
			disruption to the local community.
4.	Shri Mohit Yadav Village Babra Bakipur	There is a children's school near the proposed plant, and if the plant is installed here, it will cause danger. The company is saying it will give local employment but in their existing Logistic Plant, there is not local employment given and there is only 2% employment given, and this project is dangerous for us. Therefore, this cement project should be cancelled.	Company will take the following mitigation measures to minimize the impacts in the nearby School: Company has proposed to install high efficiency bag house with PTFE bags with Cement Mill for control of emissions from stack and Real time data will be transmitted to CPCB and HSPCB server. Stack emission from all the stacks will be maintained within 25 mg/Nm3 Installation of Bag filters (22 Nos) at various material handling and transfer points, etc. To reduce fugitive dust emissions cement (2 x 7500 tons), Clinker (50000 Tonnes) & fly Ash (4000 Tonnes) will be stored in silos & gypsum in covered shed (4000 Tonnes). The clinker loading hoppers will be equipped with the bag filters. Permanent Water Sprinklers will be installed at all the internal roads to control fugitive emission. Dedicated water tanker will be provided for water spraying on roads to settle down the fugitive emissions generated by transportation activity. Vacuum sweeping machines are proposed for better housekeeping Internal roads of plant premises will be concreted and maintained in good condition. Dust collected from air pollution control equipment will be received through closed bulkers & fed into silo through pneumatic system.

S. No.	Name & address of the person	Question/Issue/Suggestions	Reply by project proponent
			 The packing machine will be equipped with dust extraction arrangement. Avenue Plantation will be carried out around the boundary of the schools
			and in the villages. • Approx. 44% (i.e., 4.20 ha) of the total
		w.	project area will be developed under greenbelt & plantation. • Miyawaki Plantation will also be
	· .		developed towards the school inside the project to mitigate dust and noise pollution.
			3 tier Greenbelt shall be developed all along the plant boundary in addition a thick greenbelt will be developed
			towards the school and habitations. Major transportation of raw materials shall be carried out through rail network
			The orientation/configuration of the plant is in such a way that the transportation activities (Inward &
			outward movement of the vehicles) will be away from the nearest habitation, so that impact of transportation on the nearby ESA's
			will be minimum. Sign boards will be set up near the school to make the drivers aware about it.
			The proposed project will generate direct employment opportunities for about 985 (60 Regular & 925 contractual) during construction and operation phase of the project. All the local peoples will be given preference in employment.
5.	Shri Shishant Sharma	There is a lot of pollution here, and there is no development. Pollution is already very high and is increasing. Raw material will come, packaging will take place, and all of it will cause more pollution. Clinker will also come, and	Adani is committed to strictly adhering to all environmental regulations and pollution control measures, and the plant will implement advanced technologies to minimize emissions and manage pollution effectively within prescribed
		gases like NO ₂ , CO ₂ , and carbon monoxide will be released. Our area is mainly agricultural, and the soil will be damaged. Adani Logistics has been here for about 20 years, with an investment	limits; furthermore, to reduce fugitive dust emissions, raw materials will be stored in silos and covered sheds, and clinker will be transferred to the silo through a covered belt conveyor in a

S.	Name & address	Question/Issue/Suggestions	Reply by project proponent
lo.	of the person	camel's mouth. We do not need money	highly controlled manner. It is as small Cement Grinding Unit and there will be no clinker manufacturing here & it will not release of gases such as NO ₂ , CO ₂ , and carbon monoxide.
6.	Shri Manjit Yadav Village Babra Bakipur	I request that the proposed plant is very dangerous for the future of our children. There is no control over pollution, and traffic from trucks and other vehicles is too much. Adani does not have any proper traffic management system to control it. I will also raise the issue that they have not done anything on the Babra land, and there is no employment generated on that land. The water TDS here is currently less than 100, but it will become much higher in the next three years. There is also a school nearby but no details have been provided regarding that school. I request that this plant be established in a location where the water is already polluted and the land is barren	We would like to assure you that Adani, is fully committed to the health and safety of the local community, including children, and will taking all necessary steps to ensure that environmental and social standards will be met. The project includes a detailed Environmental Management Plan (EMP) to control pollution, including the use of advanced technologies such as bag filters, dust suppression systems, and continuous monitoring to maintain air quality within prescribed limits. A traffic study has also been conducted for the proposed project and the Level of Service (LOS) value is estimated as "Good" after the implementation of the proposed project. However, for Traffic management, internal roads will be maintained regularly to facilitate transportation. Besides this, company will take all appropriate measures to reduce the impact of transportation. The regular water monitoring will be carried out and will be managed through proper mitigation measures. The presence of a nearby school has been noted, and company will take proper mitigation measures as stated earlier.
7.	Shri Baljit Yada Village Babra Bakipu	n the plant the property of the	will be provided in the proposed Cement Grinding Unit also. Will provide total 30 no. of toilets Since, this is a proposed plant, the company will implement the activities under it's CER Plan based on the suggestions given in the Public hearing and Socio-economic Survey done in the nearby area.
8.	Professor Surjit Sir Chairman	gh I have realized all the problems related to this Adani purchase has been addressed and this land has be	en possession of M/s. Adam Logistic Eta

S. No.	Name & address of the person	Question/Issue/Suggestions	Reply by project proponent
		purchased without our knowledge and if they install a cement factory here, I must say that you should listen to us & this unit should not be installed here and should be placed in some other locality. All the people here including local villgers will not support to install the cement plant here. The cement company should find another place somewhere. I request you to do not pinch our locality and ourselves. I also request all authorities to move this project elsewhere and not to force us to accept this cement unit. We have not taken any money for this, and this cement project should be taken to another planned location. I oppose the installation of this cement unit here. I do not want to cause any trouble to Adani Ji, and all the people have pointed out the issues in a technical way and therefore, I request you to not to install this project and to shift this project to another location. We request Adani to consider establishing another type of project on this land instead of a cement industry.	having MoU with M/s. Adani Logistic Ltd. for installation of the Cement Grinding Unit. The Cement Grinding Unit will be installed with all the statutory permission from concerned authorities. Company will follow all the guidelines to operate the Cement Grinding Unit.
9.	Shri Naksh Yadav, Village Babra Bakipur	I live in Babra Bakipur, and here we have agricultural land. There is dangerous water beneath the land, and if cement plant is installed here, it will harm our crops and damage the drinking water. Therefore, we request you to place this cement plant on barren land.	The Proposed Grinding Unit will be based on Zero Liquid Discharge and no water will be used for Cement Manufacturing. Waste water only be generated from office toilets which will be treated in Sewage Treatment Plant and treated water will be used for greenbelt development / plantation. Also, company will take all the precautionary measures for Air Pollution, Water Pollution and there will be no adverse of plant on the agricultural land.
10.	Ms. Pakhi Yadav, Village Babra Bakipur		Adani is fully committed to the health and safety of the local community, including children, and will taking all necessary steps to ensure that environmental and social standards will be met. Studies and assessments have been conducted to select a project location and to ensures minimal disruption to the local community.

Regional Officer HSPCB, IMT Manesar, Gurugram South requested the public, that if anyone else want to ask any more question about the project, he may come forward. Further 02 no. complaint are also received in the HSPCB office from Sh. Mohit Yadav & Sh. Inderjeet R/o Village-Babrabakipur, Gurugram regarding objection on installation of proposed cement plant at Village-Babrabakipur, Gurugram. (Copy attached)

The public hearing was attended by 95 Persons. After that it was asked to close the ceremony of Public Hearing with the permission of chairman Sh. Dinesh Kumar, Sub-District Magistrate (SDM) – Pataudi, Gurugram.

Submitted the Minutes of Meeting of Public Hearing in compliance of EIA Notification 2006, Ministry of Environment, Forest and Climate Change Government of India for further necessary action please.

Assistant Environmental Engineer HSPCB, Gurugram Region (S)

Regional officer, HSPCB Gurugram Region (South)

> Sh. Dinesh Kumar, SDM Sub Division Pataudi, Distt-Gurugram

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