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Ref: HCCL/MoEF&CC/24-25/001

Date: 28.11.2024

To.

The Joint Director (5),

Ministry of Environment, Forest & Climate Change, North Eastern Regional office,

Law-U-Sib, Lumbatngen,

Shillong (Meghalaya) -793014

Subject: Submission of Six Monthly Compliance Report of environmental clearance conditions of Hills Cement Company Limited at Village-Mynkree, Dist.-East Jaintia Hills, Meghalaya-793200.

Reference: Environment Clearance Letter No.: J-11011/762/2007-IA.II (I) Dated: 03.06.2009

Dear Sir,

With reference to the stipulation of Environmental Clearance, please find the enclosed herewith same for the period of 1st April 2024 to 30th September 2024 for Hills Cement Company Limited, Mynkree. The compliance report will be up loaded in our company website http://www.tajcement.com/ within 15 days.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours faithfully, For Hills Cement Company Limited

Deepon Parele Authorised Signatory

Enclosed: Six Monthly Environmental Compliance Report & Annexure

Copy To: 1. Member Secretary, Meghalaya State Pollution Control Board, ARDEN Lumpyngngad, Shillong (Meghalaya) -793014.

The Regional Director Regional Directorate (NE), Central Pollution Control Board, Shillong (Meghalaya) -793014.

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HILLS CEMENT COMPANY LIMITED

CORPORATE OFFICE: "SHIVAM COMPLEX", Bharalumukh, A.T. Road, Guwahati, Assam, PIN-781009 | Ph.: (0361) 4083974 | E: hr@hccl.in | Info@hccl.in | Info@hccl.in | REGISTERED OFFICE & WORKS: Village Mynkreo, 116KM Stone (NH44), Sub Div: Khilehriat, Dist: Jaintia Hills, Meghalaya, Pin-793200



HILLS CEMENT COMPANY LTD.

Vill: Mynkree, Sub. Div.: Khliehriat, Dist: Jaintia Hills, Meghalaya

Environment Clearance Compliance Status Report

Period of Compliance: April'2024 to September'2024

Environment Clearance Letter No.: J-11011/762/2007-IA.II (I) Dated: 03.06.2009

A. GENERAL CONDITIONS:-

SI. No.	Condition	Compliance Status		
01	The project authority must adhere to the stipulations made by Meghalaya Pollution Control Board and State Government.	The CTE & CTO have been issued by Meghalaya state pollution control board. The CTO issued by Meghalaya state pollution control board has validity up to 31 th January, 2025 and the consent letters conditions are being followed strictly.		
02	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	Noted and Agreed for compliance.		
	At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO ₂ and NOx are	Total four ambient air quality monitoring stations (AAQMS) were set up in consultation with the Meghalaya State Pollution Control Board within plant premises and one location in Mynkree Village. 1) Near Crusher 2) Near Cement Mill 3) Near View Point 4) Worker Colony		
03	anticipated in consultation with the Meghalaya State Pollution Control Board. Data on ambient air quality and stack emissions shall be regularly submitted to this Ministry including its Regional Office at Shillong and Meghalaya State Pollution Control Board once in six months.	The monitoring data of the above mentioned AAQMS are within the permissible limit. Ambient air quality, Stack emissions, Fugitive emission monitoring conducted by third party (M/s Envirocon) on monthly basis and same test reports is being submitted to MoEF&CC, CPCB &MSPCB on monthly Basis.		
		Third Party Ambient Air Quality, Stack, Fugitive Emission monitoring reports and photo graphs of ambient air monitoring locations attached as Annexure – 1, 1(I), 1(II) & 1 (III) .		
04	Industrial waste water shall be properly collected and treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December 1993 or as amended from time to time. The treated wastewater should be utilized for plantation purpose.	As our cement production is a dry process technology, so no waste water has been generated from the process stream and the colony waste water is being treated in STP. The treated waste water is being utilized for dust suppression and greenbelt development. The treated waste water test reports of STP are attached as Annexure- 2 .		

SI.	Condition	Compliance Status		
No.	Condition	Compliance Status We have made enclosures to all possible noise		
05	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 (day time) and 70dBA (night time).	sources to comply with the permissible standards. We are maintaining overall noise level in and around the plant area well within the prescribed standards 85 dB (A).		
	Proper housekeeping and adequate occupational health programmes must be taken up. Occupational Health Surveillance programme shall be done on	Proper housekeeping is being maintend & scrap items kept in separate locations. Regular and Periodical medical examination of workers are being conducted at our existing Occupational Health Centre. Medical examination reports of the workers are enclosed as Annexure-5.		
06	a regular basis and records maintained. The programme must include lung function and sputum analysis tests once in six months.	MEDICAL LAB WARD ROOM MINOR OT ROOM		
07	The company shall harvest the rainwater from the roof tops and storm water drains to recharge the ground water.	Rain Water harvesting scheme have been Started and implemented at CCR building Photographs is enclosed herewith as Annexure 6 .		
08	The company shall undertake eco- development measures including community welfare measures in the project area.	The Eco development Measures & community welfare measures plan had been prepared by Dr. M. Dkhar (Assistant Professor of Union Christion College) and being implemented in Mynkree village as per plan. Report of the same are being enclosed herewith as Annexure 7 .		
09	The project proponent shall also comply with all the environmental protection measures and safeguards recommended	The Company is complying with all the protection measures and safeguards recommended by EIA/EMP report. Details of implemented environmental protection		

SI.		
No.	Condition	Compliance Status
	in the EIA/EMP.	measures and safeguards recommended in the EIA/EMP enclosed herewith as Annexure 8 .
10	A separate environmental management cell with full-fledged laboratory facilities to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	The monthly Environmental monitoring and Testing is being carried out by MSPCB recognized/approved Third party M/s Envirocon monitoring and environmental management cell set up is under progress.
11	Adequate funds shall be earmarked towards capital cost and recurring cost/annum for the environmental protection measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government and submit implementation schedule for all the conditions stipulated herein to the Regional office of this Ministry at Shillong/Central Pollution Control Board/Meghalaya State Pollution Control Board. The funds so provided shall not be diverted for any other purposes.	The condition is being complied with.
12	The Regional Office of this Ministry at Shillong /Central Pollution Control Board/Meghalaya Pollution Control Board will monitor the stipulated conditions and six monthly compliance report and the monitored data along-with statistical interpretation shall be submitted to them regularly.	Compliance reports are being submitted regularly to all the concerned departments.
13	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 commencing the land development work.	The condition is being followed and the Ministry's Regional Office Shillong has been informed.
14	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 State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of 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 the locality concerned and a copy of the same shall be forwarded to the Regional Office at Shillong.	The condition is being complied with.

SI. No.	Condition	Compliance Status
15	The Ministry or any competent authority may stipulate any further condition(s) on receiving reports from the project authorities. The above conditions will be monitored by the Regional Office of this Ministry located at Shillong.	Noted.
16	The Ministry may revoke or suspend the clearance if implementation of any of the above conditions is not satisfactory.	Noted.
17	Any appeal against this environment clearance shall be with the National Environment appellate Authority, if preferred within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act. 1997.	Noted.
18	Any other conditions or alteration in the above conditions will have to be implemented by the project authorities in a time-bound manner.	Noted.
19	The above conditions will be implemented 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 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted.

SPECIFIC CONDITIONS

SI.	Condition	Chahara
No.	Condition	Status
01	The company should obtain necessary clearances/approval from the concerned Departments i.e. Indian Bureau of Mines, State Government, Ministry of Environment and Forests etc. for the linked mining component before undertaking any construction activity at the project site.	All required clearances and approvals have been obtained from the concerned departments.
02	Continuous stack monitoring facilities to monitor gaseous emissions from all the stacks shall be provided. After expansion, limit of SPM shall be controlled within 50 mg/Nm3 by installing adequate air pollution control system. Electrostatic precipitators (ESP) to clinker cooler and power plant and bag house to raw mill and kiln, coal mill, cement mill, packing plant, primary and secondary crusher shall be provided to control emissions within 50 mg/Nm3. Adequate chimney height as per CPCB guidelines shall be provided to AFBC boiler to control emissions. 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 is shut down automatically.	HCCL has already installed continuous on line monitoring equipment. The Continuous stack gaseous emissions and Ambient Air Quality monitoring system has been installed. All devices is in working condition and 24X7 online data connectivity to CPCB & SPCB server in link to https://rtdms.cpcb.gov.in and https://megspcb.glensserver.com, https://industrialambient.cpcbccr.com. We have installed high efficiency Electrostatic Precipitators (ESP) for cooler and pulsejet bag filters were installed and the emission level is within the limit i.e. 30 mg/Nm3. Bag house/Bag filters were installed in raw mill/kiln, Coal mill, Clinker Stock Pile (CSP) and every transfer points. Chimney heights were provided as per CPCB guidelines. Latest State –of- the- art technology Pollution Control Equipment was installed at all sections to control fugitive emission. Interlocking facility was provided, so that in the event of failure of any pollution control equipment adopted by the unit, the respective unit is shut down automatically. Online Ambient Air Quality & Stack Monitoring data is enclosed as Annexure- 9 & 9(A).
03	Secondary fugitive emissions shall 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.	Secondary fugitive emissions from all sources are controlled and all are within permissible limit. Bag house/Bag filters were already installed in raw mill/kiln, Coal mill, Clinker Stock Pile (CSP) and every transfer points. Approach roads within the factory premises and colony areas are made cemented and maintained properly to avoid dust deposition. Regular monitoring for secondary fugitive emission is being done by authorized agencies. Emission levels are under control and within limits. Reports submitted by Environcon on Fugitive Emission Test are enclosed herewith as Annexure 1(II) .
04	The company shall install adequate dust collection and extraction system to control fugitive dust emissions at various transfer points. Bag filters shall be installed at all material transfer points, material conveying points, cement silo and packing area. Air jet type bag filters	Bag Filters have been provided at all the material transfer points, material conveying points, clinker silo, limestone crushing and additive crushing area and packing area to control the fugitive emission during loading and unloading of raw materials/ intermediate and finished products.

SI. No.	Condition	Status
	shall be provided to raw material handling area and conveyors to control fugitive emissions. Reserve jet bag filter shall be provided to raw mill- I & II, blending silos, coal and cement grinding mill etc. Cyclones and bag filters shall be prodded at crushing areas. The material shall be transported in covered chutes or trucks. Dust suppression with water spraying shall be provided to control secondary fugitive emissions.	On road most of the areas we have installed auto water sprinkler system and rest of the area water sprinkling is being done through water tanker.
		 Approach roads within the factory premises and colony areas are made cemented and maintained properly to avoid dust deposition. HCCL ensures that transportation of raw materials and clinker are done through covered means.
05	Data on ambient air quality, stack emissions and fugitive emissions shall be uploaded on the Company's website and also regularly submitted on-line to the Ministry's Regional Office at Shillong, Meghalaya Pollution Control Board (MPCB) and Central Pollution Control Board (CPCB) as well as hard copy once in six months Data on SPM, SO2 and NO2 shall also be displayed prominently outside the premises at the appropriate place for the information of general public.	 The environmental data (ambient air quality, stack emissions and fugitive emissions) is uploaded on our official website i.e. http://www.tajcement.com/ Latest Emission parameters data of PM_{2.5}, PM₁₀, SO₂ and NO_x has been displayed on digital display board outside of the plant premises near security entrance gate no. 2. Photograph enclosed as Annexure- 10. Third Party Ambient Air Quality, Stack, Fugitive Emission monitoring reports and photo graphs of ambient air monitoring locations attached as Annexure - 1, 1(I), 1(II) & 1 (III).
06	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw Materials, including fly ash shall be transported in closed containers only and should not be overloaded. Vehicular emission shall be regularly monitored.	All raw material as well as finished products are loaded as per the capacity and transported only in closed containers and covered vehicles. Vehicular emissions are being monitored by the company on regular interval. The Copy of Pollution Test Certificate are enclosed herewith as Annexure 11 .

SI. No.	Condition	Status
07	Total water requirement from underground natural springs should not exceed 300 m3/day. All the effluent from DM plant shall be properly treated in the neutralization pit and all the treated wastewater along-with boiler blow down shall be recycled and reused in the process and/or for ash conditioning, dust suppression, green belt development and other plant related activities etc. No process wastewater shall bedischarged outside the factory premises and zero discharge shall be adopted. Domestic treated water shall be treated in Sewage Treatment Plant (STP) and used for the green belt development. No wastewater shall be discharged into any stream/river and 'Zero' discharge shall be adopted.	Daily water consumption from underground natural spring is within the limit. Domestic sewage is treated in STP and treated water is reused for green-belt development and to dust suppress. No waste water is discharged into any stream/river or outside the factory premises. The treated water quality analysis reports of STP attached as Annexure 2.
08	Prior permission for the drawl of 1,500 m3/day shall be obtained from concerned Department.	The Company has already received the NOC from CGWA for usage of ground water NOC No CGWA/NOC/IND/ORIG/2021/13291 valid up to 27.01.2027. The copy of NOC is enclosed herewith as Annexure 12 .
09	All the bag filter dust, raw mill dust, Coal dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process and used for cement manufacturing. Ash from CPP shall be collected in various hoppers of dust collection system and transported pneumatically to silos for further utilization in cement manufacturing. Bottom ash shall be used as bed material in the AFBC boiler. Municipal Solid waste from plant and colony shall be segregated and separated as combustible and noncombustible wastes. Combustible wastes along-with spent oil shall be used as fuel in the kiln. Non-combustible wastes shall be land filled for Composting and noncompostable waste shall be sold to authorized recycling vendors. Sewage sludge Shall be used as manure. Spent oil and batteries shall be sold to authorized recyclers / re-processors only.	 Currently only clinker & Cement production has been commissioned. HCCL currently not propose to install captive power plant. All the bag filter dust, raw mill dust and coal dust is being recycled and reused in the process and used for clinker manufacturing. STP sludge is being used as manure in greenbelt development. All the municipal solid waste (MSW) generated in residential colony and industry is being disposed. Combustible wastes are used as fuel in the kiln and non-combustible wastes are used for land filling at identified sites. Spent oil & Used grease are being used in kiln. Batteries are being sold to authorized recyclers only.

SI.						
No.	Condition	Status				
10	All the fly-ash shall be utilized as per Fly- ash Notification, 1999, subsequently amended in 2003. Efforts shall be made to use fly-ash maximum in manufacturing Pozollona Portland Cement (PPC)	Fly ash is being utilized as per the Fly-ash Notification, 1999, subsequently amended in 2003. We use 18% to 30% of fly ash in the manufacturing of Pozollona Portland Cement (PPC)				
11	Efforts shall be made to use low grade lime, more fly-ash and solid waste in the cement manufacturing.	The dust collected in the bag filters are being recycled and reused in cement manufacturing. 18% to 30% of fly ash is used in the manufacturing of PPC. Moreover, incidental limestone is being used to produce clinker which is a low-grade lime generated at project stage.				
12	An effort shall be made to use of high calorific hazardous waste in the cement kiln and necessary provisions shall be made accordingly.	The company initially started as a trial using high-calorie hazardous waste (medical waste) obtained from various pharmaceutical companies in Sikkim. However, the use of medical waste led to reduced production and an				
13	As proposed, green belt shall be developed in at least 20 ha. (40%) out of 55.54 ha. area in and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions, in consultation with local DFO.	Green belt is being developed around the plant area as per CPCB guidelines and in consultation with the local DFO/Forest department. The Green Belt has been demarcated with fencing and sign board. Several local plant species are				
14	All the recommendations made in the Charter on Corporate Responsibility, for Environment Protection (CREP) for the Cement Plants shall be implemented.	All the recommendations made in the Charter on Corporate Responsibility, for Environment Protection (CREP) for the Cement Plants are being followed.				
15	The Company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilet, 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.	Proper housing with all necessary infrastructure and facilities such as fuel for cooking, toilets, safe drinking water, medical health care etc. were provided to the construction labours within the site. The temporary structures of the housing were removed after the completion of the project.				
16	All the issues raised during the Public Hearing/Public Consultation meeting and commitments made shall be satisfactorily implemented.	All the issues raised during the Public Hearing/Public Consultation meeting and commitments were satisfactorily implemented and the report had already submitted to MOEF&CC, Shillong.				
17	Ref. File No J-11011/2007-1A.II(I), Government of India, Ministry of Environment Forest and Climatic Change (Impact Assessment Division, Subject: Cement Plant (Cement 3000TPD & Clinker 2500TPD) coal based Captive TPP (10MW) near 116 Km Stone, NH 44 Village Mynkree PO Khliehriat, Jaintia Hills, Meghalaya by M/S Hills Cement Company Ltd Amendment in Environment Clearance for prevention of Acid mine Drainage (AMD) by virtue of Recommendation of NGT Committee in the Master of Threat to life arising out of coal mining in South	Following action have been taken by us in response of this Amendment in Environment Clearance for provision of AMD. 1. Floor of the coal yard is made of concrete. 2. The coal yard is surrounded with proper drainage system for the passage of water. 3. Neutralizing Pits provision has been undertaken for water treatment. Photo of coal yard and neutralizing pit & water test reports enclosed herewith as Annexure-14 .				

SI. No.	Condition	Status
	Garo Hills District vs Meghalaya&Ores in OA No 110(THC)/2012 OA No 73/2014, OA No 13/2014, OA No 13/2014, OA No 186/2014 and OA No 287/2017 etc Recommendation: Storage areas/stockpiles for coalin the unit shall be covered and shall have improvious flooring. Garland drains shall be provided around the storage area /stockpiles to arrest the seepage water from coal yard. The seepage water thus collected shall be treated to meet industry specific/general discharges norms for water quality as applicable. In this regard the compliance status shall be furnished to the regional Office periodically along with the six monthly compliance reports.	



E-mail: envirocon@rediffmail.com

Annexure-1

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/AA-04/01 Order No.: HCCL/W0/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO ₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	30.04.2024	28.3	53.7	7.2	7.9
02	Near Crusher Area	30.04.2024	30.9	55.4	7.5	8.1
03	Near View Point	29.04.2024	24.7	49.3	6.9	7.6
04	Worker Colony	29.04.2024	19.6	44.2	<5.0	<6.0
05	Mynkree Village	29.04.2024	18.3	39.7	<5.0	<6.0

Analysis Protocol: IS 5182



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annexure-1

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/AA-05/01 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	24.05.2024	26.3	49.2	7.3	7.6
02	Near Crusher Area	24.05.2024	27.7	51.3	7.1	7.9
03	Near View Point	23.05.2024	22.6	47.6	6.5	7.2
04	Worker Colony	23.05.2024	18.7	39.4	<5.0	<6.0
05	Mynkree Village	23.05.2024	17.9	37.5	<5.0	<6.0

Analysis Protocol: IS 5182



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Annexure-1

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Report No.: ENV/HCCL/24-25/AA-06/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	25.06.2024	24.3	46.4	7.1	7.6
02	Near Crusher Area	25.06.2024	25.5	47.5	6.8	7.2
03	Near View Point	24.06.2024	21.2	45.8	6.3	7.1
04	Worker Colony	24.06.2024	17.4	37.6	<5.0	<6.0
05	Mynkree Village	24.06.2024	16.6	36.7	<5.0	<6.0

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Annexure-1

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/AA-07/01 Order No.: HCCL/W0/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	13.07.2024	26.8	51.3	7.3	7.9
02	Near Crusher Area	13.07.2024	25.7	49.7	7.1	7.5
03	Near View Point	12.07.2024	22.5	46.2	6.8	7.3
04	Worker Colony	12.07.2024	20.9	40.1	<5.0	<6.0
05	Mynkree Village	12.07.2024	17.4	39.2	<5.0	<6.0

Analysis Protocol: IS 5182



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Annexure-1

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/AA-08/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	24.08.2024	25.7	51.3	7.3	7.9
02	Near Crusher Area	24.08.2024	27.9	53.9	7.1	7.5
03	Near View Point	23.08.2024	23.4	47.2	6.6	7.2
04	Worker Colony	23.08.2024	19.8	43.6	<5.0	<6.0
05	Mynkree Village	23.08.2024	18.2	41.1	<5.0	<6.0

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Annexure-1

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/AA-09/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

Sl. No.	LOCATION(S)↓	Date of Sampling	PM 2.5 (μg/m³)	PM 10 (μg/m³)	SO ₂ (μg/m³)	NO₂ (μg/m³)
	LIMIT(S) →		60	100	80	80
01	Near Cement Mill	21.09.2024	41.5	73.6	7.6	8.3
02	Near Crusher Area	21.09.2024	43.6	79.2	7.3	7.9
03	Near View Point	22.09.2024	39.2	59.4	6.9	7.4
04	Worker Colony	22.09.2024	34.6	53.7	<5.0	<6.0
05	Mynkree Village	22.09.2024	23.9	51.9	<5.0	<6.0

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Annesure-1(I)

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/SE-04/01 Order No.: HCCL/WO/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-04/01			
02	Date of Sampling		29.04.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)		3.0		
06	Flue Gas Temperature (°C)	172			
07	Exit Velocity of Gas (m/sec)	19.4			
08	Flow Rate (Nm³/hr)		330635		
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	26	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	708	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	315	mg/Nm³	800	

^{*}NA: Not Applicable



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Annesure-1(I)

Report No.: ENV/HCCL/24-25/SE-04/02 Order No.: HCCL/W0/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-04/02			
02	Date of Sampling		29.04.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	51			
07	Exit Velocity of Gas (m/sec)	12.5			
08	Flow Rate (Nm³/hr)	46816			
09	Type of Fuel Used		Coal		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	23	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	530	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	218	mg/Nm³	800	



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Annesure-1(I)

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/SE-04/03 Order No.: HCCL/WO/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-04/03			
02	Date of Sampling		18.03.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
05	Stack Diameter (Meter)		2.8		
06	Flue Gas Temperature (°C)	231			
07	Exit Velocity of Gas (m/sec)	10.4			
08	Flow Rate (Nm³/hr)	136328			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	22	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	BDL#	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-04/04 Order No.: HCCL/WO/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-04/04				
02	Date of Sampling		30.04.2024			
03	Material of Construction		M. S.			
04	Stack Attached To		Cement Mill			
05	Stack Diameter (Meter)		1.2			
06	Flue Gas Temperature (°C)	66				
07	Exit Velocity of Gas (m/sec)	12.7				
08	Flow Rate (Nm³/hr)	45460				
09	Type of Fuel Used		NA*			
	Analysis Resul	ts of Flue Gas				
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)		
i.	Particulate Matter	22	mg/Nm³	30		
ii.	Sulphur Dioxide (as SO ₂)	BDL#	mg/Nm³	1000		
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800		

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-05/03 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-05/03			
02	Date of Sampling		23.05.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)		3.0		
06	Flue Gas Temperature (°C)	174			
07	Exit Velocity of Gas (m/sec)	13.2			
08	Flow Rate (Nm³/hr)	223962			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	24	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	591	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	326	mg/Nm³	800	

*NA: Not Applicable



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-05/02 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-05/02			
02	Date of Sampling		23.05.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	75			
07	Exit Velocity of Gas (m/sec)	19.3			
08	Flow Rate (Nm³/hr)	67299			
09	Type of Fuel Used		Coal		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	21	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	323	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	181	mg/Nm³	800	



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-05/01 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-05/01			
02	Date of Sampling		23.05.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
05	Stack Diameter (Meter)		2.8		
06	Flue Gas Temperature (°C)	252			
07	Exit Velocity of Gas (m/sec)	12.1			
08	Flow Rate (Nm³/hr)		152267		
09	Type of Fuel Used		NA*		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	25	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	BDL#	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-05/04 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-05/04			
02	Date of Sampling		24.05.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Cement Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	79			
07	Exit Velocity of Gas (m/sec)	8.2			
08	Flow Rate (Nm³/hr)	28268			
09	Type of Fuel Used		NA*		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	19	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	BDL#	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-06/02 Order No.: HCCL/WO/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-06/02			
02	Date of Sampling		24.06.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)		3.0		
06	Flue Gas Temperature (°C)	172			
07	Exit Velocity of Gas (m/sec)	14.6			
08	Flow Rate (Nm³/hr)	248829			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	21	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO ₂)	583	mg/Nm³	1000	
iii.	Oxides of Nitrogen (as NO _x)	309	mg/Nm³	800	

*NA: Not Applicable



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-06/01 Order No.: HCCL/W0/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-06/01			
02	Date of Sampling	24.06.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	73			
07	Exit Velocity of Gas (m/sec)	18.9			
08	Flow Rate (Nm³/hr)	66285			
09	Type of Fuel Used		Coal		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	19 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	330 mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	162	mg/Nm³	800	



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Anesure-1(I)

Report No.: ENV/HCCL/24-25/SE-06/03 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 05/07/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-06/03			
02	Date of Sampling	25.06.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
05	Stack Diameter (Meter)	2.8			
06	Flue Gas Temperature (°C)	250			
07	Exit Velocity of Gas (m/sec)	11.9			
08	Flow Rate (Nm³/hr)	150323			
09	Type of Fuel Used	NA*			
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	23 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-06/04 Order No.: HCCL/WO/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-06/04			
02	Date of Sampling	25.06.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cement Mill		
05	Stack Diameter (Meter)	1.2			
06	Flue Gas Temperature (°C)	77			
07	Exit Velocity of Gas (m/sec)	8.5			
08	Flow Rate (Nm³/hr)	29470			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	18 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

Order No.: HCCL/WO/24-25/04/24

: 23/04/2024

Date

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Report No.: ENV/HCCL/24-25/SE-07/02

: 06/08/2024 Date

Report Issued To:

HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-07/02			
02	Date of Sampling	12.07.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)	3.0			
06	Flue Gas Temperature (°C)	174			
07	Exit Velocity of Gas (m/sec)	14.9			
08	Flow Rate (Nm³/hr)	252805			
09	Type of Fuel Used	NA*			
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	24 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	640 mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	286	mg/Nm³	800	

^{*}NA: Not Applicable



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-07/01 Order No.: HCCL/W0/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-07/01			
02	Date of Sampling		12.07.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	75			
07	Exit Velocity of Gas (m/sec)	19.2			
08	Flow Rate (Nm³/hr)	66950			
09	Type of Fuel Used		Coal		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	21 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	389 mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	152	mg/Nm³	800	



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-07/03 Order No.: HCCL/WO/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-07/03			
02	Date of Sampling	13.07.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
05	Stack Diameter (Meter)	2.8			
06	Flue Gas Temperature (°C)	243			
07	Exit Velocity of Gas (m/sec)	11.7			
08	Flow Rate (Nm³/hr)	149802			
09	Type of Fuel Used		NA*		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	25 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-07/04 Order No.: HCCL/WO/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-07/04			
02	Date of Sampling	13.07.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cement Mill		
05	Stack Diameter (Meter)	1.2			
06	Flue Gas Temperature (°C)	75			
07	Exit Velocity of Gas (m/sec)	8.3			
08	Flow Rate (Nm³/hr)	28942			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	20 mg/Nm ³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-08/02 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-08/02			
02	Date of Sampling	23.08.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)		3.0		
06	Flue Gas Temperature (°C)	174			
07	Exit Velocity of Gas (m/sec)	15.9			
08	Flow Rate (Nm³/hr)	269772			
09	Type of Fuel Used		NA*		
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	23 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	572 mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	297	mg/Nm³	800	

^{*}NA: Not Applicable



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-08/03 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-08/03			
02	Date of Sampling	23.08.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)	1.2			
06	Flue Gas Temperature (°C)	69			
07	Exit Velocity of Gas (m/sec)	19.7			
08	Flow Rate (Nm³/hr)	69898			
09	Type of Fuel Used		Coal		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	19 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	326 mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	158	mg/Nm³	800	



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Annesure-1(I)

Report No.: ENV/HCCL/24-25/SE-08/01 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 06/09/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-08/01			
02	Date of Sampling	23.08.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
05	Stack Diameter (Meter)	2.8			
06	Flue Gas Temperature (°C)	242			
07	Exit Velocity of Gas (m/sec)	11.2			
08	Flow Rate (Nm³/hr)	144961			
09	Type of Fuel Used	NA*			
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	24 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-08/04 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-08/04			
02	Date of Sampling	24.08.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cement Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	79			
07	Exit Velocity of Gas (m/sec)	8.9			
08	Flow Rate (Nm³/hr)	46194			
09	Type of Fuel Used		NA*		
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	21 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL# mg/Nm ³ 800			

*NA: Not Applicable

#BDL: Below Detectable Limit



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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-09/02 Order No.: HCCL/WO/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-09/02			
02	Date of Sampling		22.09.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		R.A.B.H.		
05	Stack Diameter (Meter)		3.0		
06	Flue Gas Temperature (°C)	176			
07	Exit Velocity of Gas (m/sec)	16.2			
08	Flow Rate (Nm³/hr)	273638			
09	Type of Fuel Used	NA*			
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	25 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	676 mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	286	mg/Nm³	800	

*NA: Not Applicable

Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

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Annesure-1(I)

Report No.: ENV/HCCL/24-25/SE-09/04 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 05/10/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-09/04			
02	Date of Sampling		22.09.2024		
03	Material of Construction		M. S.		
04	Stack Attached To		Coal Mill		
05	Stack Diameter (Meter)		1.2		
06	Flue Gas Temperature (°C)	78			
07	Exit Velocity of Gas (m/sec)	21.4			
08	Flow Rate (Nm³/hr)	73983			
09	Type of Fuel Used	Coal			
	Analysis Resul	ts of Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	Particulate Matter	22 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	378 mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	165	mg/Nm³	800	



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-1(I)

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Report No.: ENV/HCCL/24-25/SE-09/03 Order No.: HCCL/WO/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-09/03			
02	Date of Sampling	22.09.2024			
03	Material of Construction		M. S.		
04	Stack Attached To		Cooler E.S.P.		
01	Suck Mucheu 10		Goolei Eloli .		
05	Stack Diameter (Meter)		2.8		
06	Flue Gas Temperature (°C)	246			
07	Exit Velocity of Gas (m/sec)	11.8			
08	Flow Rate (Nm³/hr)	150209			
09	Type of Fuel Used	NA*			
	Analysis Resul	lts of Flue Gas			
Sl. No.	Parameter(s)	Result(s) Unit(s) Limit(s)			
i.	Particulate Matter	27 mg/Nm³ 30			
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm³ 1000			
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800	

*NA: Not Applicable

#BDL: Below Detectable Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

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Annesure-1(t)

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Report No.: ENV/HCCL/24-25/SE-09/01 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 05/10/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

STACK EMISSION TEST RESULTS

01	Test Ref. No.	HCCL/2024/SE-09/01		
02	Date of Sampling		21.09.2024	
03	Material of Construction		M. S.	
04	Stack Attached To		Cement Mill	
05	Stack Diameter (Meter)		1.2	
06	Flue Gas Temperature (°C)	81		
07	Exit Velocity of Gas (m/sec)	12.6		
08	Flow Rate (Nm³/hr)	43191		
09	Type of Fuel Used	NA*		
	Analysis Resul	lts of Flue Gas		
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)
i.	Particulate Matter	23 mg/Nm³ 30		
ii.	Sulphur Dioxide (as SO ₂)	BDL# mg/Nm ³ 1000		
iii.	Oxides of Nitrogen (as NO _x)	BDL#	mg/Nm³	800

*NA: Not Applicable

#BDL: Below Detectable Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-1(II)

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Report No.: ENV/HCCL/24-25/FE-04/01 Order No.: HCCL/WO/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM $(\mu g/m^3)$	Limits (μg/m³)
29.04.2024	Coal Storage Section	476	2000
29.04.2024	Lime Stone Storage Section	1548	5000
30.04.2024	Fly-ash Storage Section	1967	5000
30.04.2024	Cement Packing Section	2143	5000



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Annesure-1(II)

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Report No.: ENV/HCCL/24-25/FE-05/01 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM (µg/m³)	Limits (μg/m³)
23.05.2024	Coal Storage Section	483	2000
23.05.2024	Lime Stone Storage Section	1539	5000
24.05.2024	Fly-ash Storage Section	1952	5000
24.05.2024	Cement Packing Section	2127	5000



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Report No.: ENV/HCCL/24-25/FE-06/01 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 05/07/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM (µg/m³)	Limits (μg/m³)
24.06.2024	Coal Storage Section	473	2000
24.06.2024	Lime Stone Storage Section	1524	5000
25.06.2024	Fly-ash Storage Section	1941	5000
25.06.2024	Cement Packing Section	2114	5000



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Annesure-1(II)

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Report No.: ENV/HCCL/24-25/FE-07/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM $(\mu g/m^3)$	Limits (μg/m³)
12.07.2024	Coal Storage Section	479	2000
12.07.2024	Lime Stone Storage Section	1531	5000
13.07.2024	Fly-ash Storage Section	1953	5000
13.07.2024	Cement Packing Section	2122	5000



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Annesure-1(II)

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Report No.: ENV/HCCL/24-25/FE-08/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM (µg/m³)	Limits (μg/m³)
23.08.2024	Coal Storage Section	483	2000
23.08.2024	Lime Stone Storage Section	1539	5000
24.08.2024	Fly-ash Storage Section	1947	5000
24.08.2024	Cement Packing Section	2125	5000



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Annesure-1(II)

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Report No.: ENV/HCCL/24-25/FE-09/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

PROCESS FUGITIVE EMISSION TEST RESULTS

Date	Locations	Fugitive Emission Results for SPM (µg/m³)	Limits (μg/m³)
22.09.2024	Coal Storage Section	579	2000
22.09.2024	Lime Stone Storage Section	1729	5000
21.09.2024	Fly-ash Storage Section	2148	5000
21.09.2024	Cement Packing Section	2289	5000



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

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Ambient Air Quality Monitoring Stations

AAQMS No.-1 Location – Near Crusher

Latitude- 25°13'27.8"N Longitude- 92°23'18.6"E



AAQMS No.-3 Location – Near View Point Latitude- 25°13'25.3"N

Latitude- 25°13'25.3"N Longitude- 92°23'03.3"E



AAQMS No.-2 Location – Near Cement Mill

Latitude- 25°13'38.7"N Longitude- 92°23'11.6"E



AAQMS No.-4 Worker Colony

Latitude- 25°13'39.2"N Longitude- 92°22'51.8"E









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Report No.: ENV/HCCL/24-25/WW-04/01 Order No.: HCCL/W0/24-25/04/24

Date : 11/05/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-3004/01

Sample Type/Source : Waste Water (Treated)/STP Outlet Sample Collected By : Representative of ENVIROCON

Sample Collected On : 30.04.2024 Sample Received On : 02.05.2024 Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)
1.	рН		6.73	5.5 - 9.0
2.	Temperature	0C	25.4	shall not exceed 5°C above the receiving water temperature
3.	Total Suspended Solids	mg/l	36	100
4.	Biochemical Oxygen Demand	mg/l	24	30
5.	Chemical Oxygen Demand	mg/l	93	250
6.	Oil & Grease	mg/l	<4.0	10
7.	Total Residual Chlorine	mg/l	<0.01	1.0
8.	Ammonical Nitrogen (as N)	mg/l	4.7	50
9.	Total Kjeldahl Nitrogen (as NH3)	mg/l	12.3	100
10.	Free Ammonia (as NH ₃)	mg/l	< 0.01	5.0



Checked By: Mr. Pankaj Baroi, ENVIROCON

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<u>Annesure-2</u>

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Report No.: ENV/HCCL/24-25/WW-05/01 Order No.: HCCL/W0/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-2405/01

Sample Type/Source : Waste Water (Treated)/STP Outlet Sample Collected By : Representative of ENVIROCON

Sample Collected On : 24.05.2024 Sample Received On : 26.05.2024 Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)
1.	pН		6.76	5.5 – 9.0
2.	Temperature	οС	23.6	shall not exceed 5°C above the receiving water temperature
3.	Total Suspended Solids	mg/l	38	100
4.	Biochemical Oxygen Demand	mg/l	23	30
5.	Chemical Oxygen Demand	mg/l	91	250
6.	Oil & Grease	mg/l	<4.0	10
7.	Total Residual Chlorine	mg/l	<0.01	1.0
8.	Ammonical Nitrogen (as N)	mg/l	4.9	50
9.	Total Kjeldahl Nitrogen (as NH3)	mg/l	12.8	100
10.	Free Ammonia (as NH ₃)	mg/l	<0.01	5.0



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-2

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Report No.: ENV/HCCL/24-25/WW-06/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-2506/01

Sample Type/Source : Waste Water (Treated)/STP Outlet Sample Collected By : Representative of ENVIROCON

Sample Collected On : 25.06.2024 Sample Received On : 28.06.2024 Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)
1.	pН		6.77	5.5 – 9.0
2.	Temperature	0C	23.9	shall not exceed 5°C above the receiving water temperature
3.	Total Suspended Solids	mg/l	39	100
4.	Biochemical Oxygen Demand	mg/l	24	30
5.	Chemical Oxygen Demand	mg/l	93	250
6.	Oil & Grease	mg/l	<4.0	10
7.	Total Residual Chlorine	mg/l	<0.01	1.0
8.	Ammonical Nitrogen (as N)	mg/l	5.2	50
9.	Total Kjeldahl Nitrogen (as NH3)	mg/l	12.6	100
10.	Free Ammonia (as NH ₃)	mg/l	<0.01	5.0



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-2

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/WW-07/01 Order No.: HCCL/W0/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-1307/01

Sample Type/Source : Waste Water (Treated)/STP Outlet

Sample Collected By : Representative of ENVIROCON

Sample Collected On : 13.07.2024
Sample Received On : 17.07.2024
Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)
1.	pН		6.75	5.5 – 9.0
2.	Temperature	°C	24.4	shall not exceed 5°C above the receiving water temperature
3.	Total Suspended Solids	mg/l	37	100
4.	Biochemical Oxygen Demand	mg/l	23	30
5.	Chemical Oxygen Demand	mg/l	95	250
6.	Oil & Grease	mg/l	<4.0	10
7.	Total Residual Chlorine	mg/l	<0.01	1.0
8.	Ammonical Nitrogen (as N)	mg/l	5.4	50
9.	Total Kjeldahl Nitrogen (as NH3)	mg/l	12.8	100
10.	Free Ammonia (as NH ₃)	mg/l	<0.01	5.0



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Annesure-2

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Report No.: ENV/HCCL/24-25/WW-08/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-2408/01

Sample Type/Source : Waste Water (Treated)/STP Outlet Sample Collected By : Representative of ENVIROCON

Sample Collected On : 24.08.2024 Sample Received On : 28.08.2024 Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)
1.	pН		6.75	5.5 – 9.0
2.	Temperature	°C	24.7	shall not exceed 5°C above the receiving water temperature
3.	Total Suspended Solids	mg/l	40	100
4.	Biochemical Oxygen Demand	mg/l	25	30
5.	Chemical Oxygen Demand	mg/l	95	250
6.	Oil & Grease	mg/l	<4.0	10
7.	Total Residual Chlorine	mg/l	<0.01	1.0
8.	Ammonical Nitrogen (as N)	mg/l	5.4	50
9.	Total Kjeldahl Nitrogen (as NH ₃)	mg/l	12.9	100
10.	Free Ammonia (as NH ₃)	mg/l	<0.01	5.0



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Annesure-2

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Report No.: ENV/HCCL/24-25/WW-09/01 Order No.: HCCL/W0/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

WASTE WATER ANALYSIS RESULTS

Sample Ref. No. : HCCL/2024/WW-2209/01

Sample Type/Source : Waste Water (Treated)/STP Outlet Sample Collected By : Representative of ENVIROCON

Sample Collected On : 22.09.2024 Sample Received On : 25.09.2024 Analysis Protocol : IS 3025

Sl. No.	Parameter(s)	Unit(s)	Result(s)	Limit (As Per CPCB Standards)	
1.	pН		6.73	5.5 – 9.0	
2.	Temperature	οС	24.9	shall not exceed 5°C above the receiving water temperature	
3.	Total Suspended Solids	mg/l	42	100	
4.	Biochemical Oxygen Demand	mg/l	26	30	
5.	Chemical Oxygen Demand	mg/l	99	250	
6.	Oil & Grease	mg/l	<4.0	10	
7.	Total Residual Chlorine	mg/l	<0.01	1.0	
8.	Ammonical Nitrogen (as N)	mg/l	5.7	50	
9.	Total Kjeldahl Nitrogen (as NH ₃)	mg/l	13.2	100	
10.	Free Ammonia (as NH ₃)	mg/l	<0.01	5.0	



Checked By: Mr. Pankaj Baroi, ENVIROCON

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Report No.: ENV/HCCL/24-25/N-04/01 Order No.: HCCL/WO/24-25/04/24

Date : 23/04/2024 : 11/05/2024 Date

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

CL N-	Landing (2)	Date	Day '	Гіте	Night Time		
Sl. No.	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)	
1	Near Cement Mill	30.04.2024	68.2	75	63.9	70	
2	Near Crusher Area	30.04.2024	69.4	75	66.3	70	
3	Near View Point	29.04.2024	55.3	75	49.5	70	
4	Worker Colony	29.04.2024	52.8	75	43.6	70	
5	Mynkree Village	29.04.2024	46.3	70	38.2	70	



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: $1. \ Results \, reported \, are \, valid \, at \, the \, time \, of \, and \, under \, the \, prevailing \, conditions \, of \, measurement.$

2. Results refer only to the particular parameters tested.



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Annesure-3

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Report No.: ENV/HCCL/24-25/N-05/01 Order No.: HCCL/WO/24-25/04/24

Date : 08/06/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

Sl. No.		Date	Day '	Гіте	Night Time		
	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)	
1	Near Cement Mill	24.05.2024	69.7	75	64.8	70	
2	Near Crusher Area	24.05.2024	70.3	75	65.2	70	
3	Near View Point	23.05.2024	51.4	75	47.4	70	
4	Worker Colony	23.05.2024	50.7	75	44.9	70	
5	Mynkree Village	23.05.2024	45.1	70	37.3	55	



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

2. Results refer only to the particular parameters tested.



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Annesure-3

ISO 9001:2015 Certified ISO 45001:2018 Certified

Report No.: ENV/HCCL/24-25/N-06/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/07/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

Cl. N		Date	Day '	Гіте	Night Time		
Sl. No.	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)	
1	Near Cement Mill	25.06.2024	67.9	75	65.9	70	
2	Near Crusher Area	25.06.2024	68.5	75	66.3	70	
3	Near View Point	24.06.2024	50.6	75	48.5	70	
4	Worker Colony	24.06.2024	49.9	75	45.1	70	
5	Mynkree Village	24.06.2024	43.3	70	38.4	55	



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Annesure-3

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Report No.: ENV/HCCL/24-25/N-07/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/08/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

CL N-	Landari (a)	Date	Day '	Гіте	Night Time		
Sl. No.	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)	
1	Near Cement Mill	13.07.2024 68.7		75	64.2	70	
2	Near Crusher Area	13.07.2024	69.7	75	65.6	70	
3	Near View Point	12.07.2024	51.8	75	47.8	70	
4	Worker Colony	12.07.2024	50.1	75	44.4	70	
5	Mynkree Village	12.07.2024	45.5	70	39.7	55	



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Report No.: ENV/HCCL/24-25/N-08/01 Order No.: HCCL/WO/24-25/04/24

Date : 06/09/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

CL N-		Date	Day '	Гіте	Night Time	
Sl. No.	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)
1	Near Cement Mill	24.08.2024	68.2	75	66.7	70
2	Near Crusher Area	24.08.2024	69.4	75	64.6	70
3	Near View Point	23.08.2024	49.7	75	43.4	70
4	Worker Colony	23.08.2024	50.2	75	44.2	70
5	Mynkree Village	23.08.2024	44.6	70	40.1	55



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Report No.: ENV/HCCL/24-25/N-09/01 Order No.: HCCL/WO/24-25/04/24

Date : 05/10/2024 Date : 23/04/2024

Report Issued To: HILLS CEMENT COMPANY LIMITED

Village: Mynkree, 116 KM Stone, NH-44, Sub Division: Khliehriat, Dist.: Jaintia Hills, Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

CL N-	Landing (2)	Date	Day '	Гіте	Night Time		
Sl. No.	Location(s)	Of Measurement	L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)	
1	Near Cement Mill 21.09.2024		69.2	75	65.7	70	
2	Near Crusher Area	21.09.2024 70.1		75	63.9	70	
3	Near View Point	22.09.2024	51.6	75	49.7	70	
4	Worker Colony	22.09.2024	49.3	75	48.2	70	
5	Mynkree Village	22.09.2024	47.2	70	45.3	55	



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

2. Results refer only to the particular parameters tested.

Hills Cement Company Limited

Noise Level Monitoring Report

Month: Apr'2024 – Sep'2024 (All values in Db(A)

		Month : Apr 2024 – Sep 2024 (All Values in Db(A)										
Location	Octobe	er -2023	Novemb	er- 2023	December	- 2023	Janua	ry -2024	Februa	ry- 2024	March	า - 2024
Day/Night	Day	Night	Day	Night	Day	Night	Day	Day	Day	Night	Day	Night
Kiln	61.5	51.4	62.0	56.8	64.9	59.7	62.1	57.0	68.9	63.1	72.1	66.3
Raw Mill	60.1	49.9	60.9	55.3	63.8	58.2	60.7	55.4	67.6	61.4	70.9	64.7
Raw Mill WF	60.6	51.3	61.7	56.8	64.7	59.7	61.2	56.9	68.6	63.1	71.8	66.3
Coal Mill	59.1	47.5	58.8	52.9	61.7	55.9	59.7	52.8	65.4	58.8	68.6	62.0
Cement Mill	58.4	49.6	61.3	55.2	63.9	57.9	59.0	55.1	68.0	61.3	71.0	64.4
Cement Mill WF	58.7	50.4	60.1	56.1	62.8	58.7	59.3	56.0	66.7	62.2	69.8	65.3
Primary Crusher	57.4	49.9	60.5	55.5	63.2	58.2	58.0	55.4	67.2	61.6	70.3	64.7
Secondary Crusher	60.5	50.8	61.9	56.4	64.6	59.1	61.1	56.4	68.8	62.6	71.7	65.7
Control Room	50.9	41.5	52.6	43.9	58.2	49.6	51.4	46.1	58.5	48.8	64.7	55.1
CCR	52.1	43.3	55.0	46.7	59.6	51.5	52.6	48.1	61.1	51.9	66.2	57.2
Meeting Room	50.5	40.7	51.4	44.0	56.1	48.9	51.0	45.2	57.0	48.9	62.3	54.3
Unit Head Room	47.3	38.3	49.0	41.7	53.6	46.4	47.8	42.5	54.4	46.3	59.6	51.5
Inst. Shift Room	56.4	43.5	55.9	46.9	60.5	51.6	56.9	48.3	62.0	52.1	67.2	57.4
Drawing Office	61.7	55.9	59.7	52.8	65.4	58.8	68.6	62.0	61.7	55.9	61.7	55.9
a)Chemical Lab	59.5	50.4	61.3	54.2	65.9	58.7	60.1	56.0	68.2	60.2	73.2	65.3
b)Physical Lab	61.2	52.1	60.1	52.8	64.6	57.4	61.7	57.9	66.7	58.7	71.7	63.8
c)Shift Lab	54.3	44.5	57.2	48.1	61.8	52.6	54.9	49.4	63.6	53.4	68.7	58.5
Dispensary	42.8	27.6	41.1	34.9	45.2	39.2	43.2	30.7	45.6	38.8	50.2	43.5
Colony (DGM)	44.4	28.8	42.0	36.5	46.3	40.6	44.9	32.0	46.7	40.5	51.4	45.1
Executive Building	44.4	28.4	42.3	35.9	46.5	40.1	44.9	31.6	47.0	39.9	51.6	44.5

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. Name of the candidate: HITESH KUMAR PRAJADAT Identification Mark (a mole, scar or birthmark), if any Scar mark on the rtlop of the eye: 1 2 Major illness/operation, if any (specify nature of illness/operation) 3 (a) Mental illness 5 Past History lamol. (b) Epileptic Fit (b) Expiration in cm Chest (a) Inspiration in cm 6 90 cm Inter 7 Hearing Wormerl-Uniocular vision(having Left Eye Colour Blindness Right Eye Vision with or 8 vision in only one eye) - NO -NO without glasses: Respiratory System 9 Clear. 10 Nervous System conscious. (b) Murmur NO. 11 (a)Sounds Heart Normal Hydrocele 12 Abdomen Hernia Morganal (a) Liver (b) Spleen Any other defects 13 Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temp@rarily/anfit for admission due to following defects: Dr.Bikram Das 0 8934. Reg No. 28934 Medical Officer Name of the Doctor Registration number Seal Signature OHC Hills Cement Co.Limited

Page | 61

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

iring should be normal. Defective hearing should be corrected.

. Heart epilep	and lungs should not have any abnormality and there should be no history of mental illness and tic fits.
1	Name of the candidate: Swiending Singh Pathore
2	Identification Mark (a mole, scar or birthmark), if any Black Mole on Right hand
3	Major illness/operation, if any (specify nature of illness/operation)
, 4	Height in cm: 172 Cm Weight in kg: 74 / 29 Blood Group: Btve
5	Past History (a) Mental illness (b) Enileptic Fit
6	Chest (a) Inspiration in cm 107 Cm (b) Expiration in cm 93 Cm
7	Hearing Normed A/2 +m in lat
8	Vision with or without glasses: Right Eye 6/6 Left Eye Colour Blindness Uniocular vision in only one eye) No -
9	Respiratory System B1/ Clear.
10	Nervous System Prient to 7/8/8. Reflie - Nord.
11	Heart (a)Sounds ormal (b) Murmur 10
12	Abdomen Hernia Hydrocele (a) Liver (pt.) (b) Spleen 9724.
13	Any other defects: Naml ,
P	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: pr. Bikram Das Reg No. 28934 Name of the Doctor Signature Registration number Seal Medical Officer OHC Hills Cement Co.Limited
	Name of the Doctor Signature Registration number Seal Seal

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

1	Name of the candid	date: Mr. Om P	akash	
2	Identification Mark	(a mole, scar or birthma	irk), if any A	Molo on dt Side Neek
3	Major illness/operation, if any (specify nature of illness/operation) No			
4	Height in cm: 175cm Weight in kg: 74-2kg Blood Group: AtVe			
5	Past History	(a) Mental illness (b) Epileptic Fit	· No.	
6	Chest (a) Inspiration in cm 93 cm (b) Expiration in cm 87cm.			
7	Hearing Nosa	nal. Blo	TM D.	
8	Vision with or without glasses:	Right Eye L 6/6 B/L Clear	eft Eye Cold	our Blindness Uniocular vision(having vision in only one eye) No - No -
9	Respiratory System	B/2 clear.	VB SA	
10	Nervous System	Siental Consion	s of move	ing all 4 himb.
11	Heart (a)So	unds Normalss	(b) Murmur	No -
12	Abdomen (a) Liver No. (b) Spleen Any other defects:	Hernia Hernia Ster		Hydrocele -
13	Any other defects:	- 1 N	lone	
•	admission to	te fulfils the prescribed Engineering/Architectu	re/ Pharmaceutic rescribed, standa	I fitness, medical fitness and is FIT for cs/ Science Course rd of physical fitness/medical fitness

BP: 125/80.

ANNEXURE 7

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) GENERAL EXPECTATIONS Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. Name of the candidate: SUSAY DAS YUPTA. Identification Mark (a mole, scar or birthmark), if any Scar on the It forehead 1 2 Major illness/operation, if any (specify nature of illness/operation) 3 Weight in kg: 69.5K9 Blood Group: Height in cm: 64 CM 4 (a) Mental illness 5 Past History (b) Epileptic Fit (b) Expiration in cm Chest (a) Inspiration in cm 94 cm 6 TE M (4). 7 Hearing Uniocular vision(having Colour Blindness Left Eye Right Eye 8 Vision with or ision in only one eye) NO -MO without glasses: v Respiratory System 9 -onscious, movin (b) Murmur No (a)Sounds 11 Heart Hydrocele Abdomen Hernia 12 Normal (a) Liver (b) Spleen Gleon Any other defects: 13 Jone Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Reg No. 28934 SIKRAM /A Medical Officer Seal OHC Hills Cement Co.Limited Name of the Doctor Signature Registration number

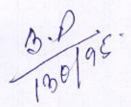
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ANNEXURE 7

OHC Hills Centrest Coolimited

	(to	MED be issued by a	DICAL CERTIFICATI Registered Medic	: al Practiti	oner)	
			RAL EXPECTATION			
Ches Visio the admi Hear Hear	better eye. Colour bli ission to certain course ring should be normal. rt and lungs should no eptic fits.	not be less than n case of defection nd and uniocula es. Defective hearing thave any abno	70 cm, with satis ve vision, it shoul or(having vision in g should be corre- ormality and there	a be corre n only one cted. e should b	e eye)perso	ns are restricted from
1	Name of the candid	late: NR 4	May Xu	unas	Tha	sma
2	Name of the candidate: Nr Agay Kumas Sharma Identification Mark (a mole, scar or birthmark), if any Scar Mark, On Head					
3	Major illness/operation, if any (specify nature of illness/operation)					
4 7	neight in cit. 186	Scm. we	ıвпын кв. <i>8</i> 9	kg	DIOUG UTU	up. A+Ve.
5	Past History		ness Fit	V		
6	Chest (a) Inspiration in cm /// (b) Expiration in cm /// .					
7	Hearing Nosmal TM malet					
8	Vision with or without glasses:	Right Eye	Left Eye	T 100 100 100 100 100 100 100 100 100 10	Blindness No –	Uniocular vision(having vision in only one eye)
9	Respiratory System	B/c A	for entry	qual	t	
10	Nervous System	seenfed.	Conson	e . 1	love on	all & Lon
11	Heart (a)So	unds & s	2 (b) Murr		No.	7 77471
12	Abdomen (a) Liver fatty (b) Spleen	Herni	ia -		Hyd	drocele
13	Any other defects:	_ MA	me -			
			rtificate of Medic	al Fitness		
	admission to	te fulfils the pres Engineering/Arc	cribed standard p hitecture/ Pharm	hysical fite aceutics/ S	ness, medic Science Cou	al fitness and is FIT for rse fitness/medical fitness
	and is unfit/t	emporarily unfit	for admission due	e to follow	ing defects:	
	Name of the Doctor	Signature	Registration	20	Seal	Dr.Bikram Das
				. Simber	Jear	Reg No. 28934 Medical Officer

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. KANJENDRA. KR. THALOR. Name of the candidate: 1 Identification Mark (a môle, scar or birthmark), if any 2 Black more on the cheek Major illness/operation, if any (specify nature of illness/operation) 3 Height in cm: 180 cm . Weight in kg: 84.4Kg. Blood Group: 4 (a) Mental illness 5 Past History (b) Epileptic Fit (b) Expiration in cm 100 cm. Chest (a) Inspiration in cm B/L TMA 7 Hearing Uniocular vision(having Left Eye Colour Blindness Right Eye 8 Vision with or vision in only one eye) 6/6. - NO without glasses: NO Respiratory System dear. 9 Nervous System oriental conscious, moving 10 (a) Sounds Normal 11 Heart (b) Murmur NO. Hydrocele 12 Abdomen Hernia Notimal (a) Liver (b) Spleen Any other defects: 13 Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily/Onfit for admission due to following defects: pr.Bikram Das Reg No. 28934 Medical Officer 28984 SeaPHC Hills Cement Co.Limited Name of the Doctor Signature Registration number



MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

30	ptic fits.				
1	Name of the candidate: No Year Bakadus Bhujal.				
2	Name of the candidate: Nh Yhem Bakadus Bhujal. Identification Mark (a mole, scar or birthmark), if any A mole on neck.				
3	Major illness/operation, if any (specify nature of illness/operation)				
4	Height in cm: 17fcm. Weight in kg: 75.3kg Blood Group: 0+Ve.				
5	Past History (a) Mental illness (b) Epileptic Fit				
6	Chest (a) Inspiration in cm 10 fcm (b) Expiration in cm 105 cm				
7	Hearing Normal, By Tm intact Uniocular visioniname				
8	Vision with or Right Eve Left Eve Colour Blindness Office of Section 1985	n(havi			
9	Respiratory System b/c Char, VBS +.				
10	Nervous System Osiended Concepus, moving all 4 Li				
11	Heart (a)Soundst Nosinal (b) Murmur				
12	Abdomen (a) Liver Horner (b) Spleen Spen Hernia Hydrocele				
13	Any other defects:				
	Certificate of Medical Fitness	Stora La			
	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT admission to Engineering/Architecture/ Pharmaceutics/ Science Course				
	and is unfit/tempgrarily unfit for admission due to following defects:				
	Dr. Bikram Das Reg No. 28934				
	Name of the Doctor Signature Registration number Seal OHC Hills Cement Co.Lim	tand.			



MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. Name of the candidate: 1 On neas Identification Mark (a mole, scar or birthmark), if any 2 Major illness/operation, if any (specify nature of illness/operation) 3 Blood Group: Weight in kg: 4 Height in cm: 166cm (a) Mental illness Past History 5 (b) Epileptic Fit (b) Expiration in cm Chest (a) Inspiration in cm 6 7 Hearing \ Uniocular vision(having Colour Blindness Left Eye Right Eye ... vision in only one aye) Vision with or 8 without glasses: Respiratory System 9 Nervous System 10 (b) Murmur (a)Sounds 11 Heart Hydrocele Hernia Abdomen 12 Jamoli (a) Liver (b) Spleen Any other defects: 13 **Certificate of Medical Fitness** The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Reg No. 28934

Registration number

Signature

Name of the Doctor

Seal

Medical Officer

OHC Hills Cement Co.Limited

	MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)				
	GENERAL EXPECTATIONS				
Candidate	s should have good general physique. In particular,				
Chest Vision the be admis Hearin Heart	measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. I should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in etter eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from sision to certain courses. In any should be normal. Defective hearing should be corrected. In and lungs should not have any abnormality and there should be no history of mental illness and otic fits.				
1	Name of the candidate: KHOIRAKPAM CHANDRABABU SINGH				
2	Identification Mark (a mole, scar or birthmark), it any hand.				
3	Major illness/operation, if any (specify nature of illness/operation) — None +				
4	Height in cm: 169cm. Weight in kg: 63 Kg. Blood Group: Atvi.				
5	Height in cm: 169 cm. Weight in kg: 63 kg. Blood Group: A*** Past History (a) Mental illness (b) Epileptic Fit Nor				
6	Chest (a) Inspiration in cm 97 cm · (b) Expiration in cm · 92 cm ·				
7	Hearing - bossi 7m sheart.				
8	Hearing — Both 7m Mact . Vision with or without glasses: ✓ 6/6				
9	Respiratory System - B/e A to Entry 2 qual, VBS P Nervous System - Diriented to T/P/P; Reference Normal				
10	Nervous System - Directed to T/P/P; Represe Normal				
11	Heart (a)Sounds SIS (b) Murmur Norse.				
12	Abdomen Hernia Hydrocele (a) Liver Normal Scine (b) Spleen Normal Scine (b) Spleen Normal Scine				
13	Any other defects:				
	Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course				
	The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Reg No. 28934				
	Name of the Doctor Signature Registration number Seal OHC Hills Cement Co.Lin				

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. BIKASH SARKAR. Name of the candidate: 1 Identification Mark (a mole, scar or birthmark), if any 2 Scar mark on the left below the eye. Major illness/operation, if any (specify nature of illness/operation) 3 Nme Height in cm: \62 cm. Weight in kg: Blood Group: 4 (a) Mental illness 5 (b) Epileptic Fit (b) Expiration in cm Chest (a) Inspiration in cm 94 cm. 6 Both TM mbul-7 Hearing Uniocular vision(having Left Eye Colour Blindness Right Eve Vision with or 8 vision in only one eye) - NO -6/6 - NO without glasses:~ BI Ala enlin Respiratory System 9 Nervous System 10 (a)Sounds, (1, C, (4) (b) Murmur " ~ me 11 Heart Hydrocele Hernia 12 Abdomen (a) Liver Any other defects: 13 None Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily upfit for admission due to following defects: Dr.Bikram Das

28934

Seal

Registration number

HUNK

Signature

Name of the Doctor

Reg No. 28934

Medical Officer
OHC Hills Cement Co. Limited

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. .

Hearing should be normal. Defective hearing should be corrected.

d lungs should not have any abnormality and there should be no history of mental illness and

l	Name of the candidate: SUSIT BAISHNAB.					
2	Identification Mark (a mole, scar or birthmark), if any Mole on the left upper lip.					
3	Major illness/operation, if any (specify nature of illness/operation)					
4	Height in cm: 159 cm. Weight in kg: 65. 8 Kg. Blood Group: ATVC.					
5	Past History (a) Mental illness (b) Epileptic Fit J. Normal					
6	Chest (a) Inspiration in cm 96 cm. (b) Expiration in cm 93 cm					
7	Hearing Normal. Both Tm mach					
8	Vision with or without glasses: Right Eye 6/6. Colour Blindness Uniocular vision (having vision in only one eye)					
9	Respiratory System Ble Am entry Equal, VBIA.					
10	Respiratory System Ple Amentry Equal, VBS(+). Nervous System Original to Time I Place Florer, Reflexes.					
11	Heart (a) Sounds S S2(+) (b) Murmur 10 ne -					
12	Abdomen (a) Liver— three arm (b) Spleen — parties					
13	Any other defects: 4 m					
\	Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das					

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. GOBINDRA NATH HAZARIKA. Name of the candidate: 1 Identification Mark (a mole, scar or birthmark), if any 2 Rt zide on check one mode Major illness/operation, if any (specify nature of illness/operation) 3 Height in cm: 159C'm Weight in kg: 54Kg Blood Group: BtvC. 4 (a) Mental illness } Hound: None 5 Past History (b) Epileptic Fit 89cm (b) Expiration in cm 92cm 6 Chest (a) Inspiration in cm Moemal., Both TM inter 7 Hearing Uniocular vision(having Left Eye Right Eve Colour Blindness Vision with or 8 -HOvision in only one eye) - NO without glasses: ~ 616 Ble Afrenty : equal , VDS (1). Respiratory System 9 wiented to time, Have & Place & Reflexes- Nomal. Nervous System 10 (a) Sounds, See (b) Murmur None. 11 Heart Hydrocele Hernia 12 Abdomen (a) Liver - Hormand She (b) Spleen - Nama size Any other defects: 13 None -Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate dogs not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily, unfit for admission due to following defects: Dr.Bikram Das . 28934

Registration number

Signature

Name of the Doctor

SealOHC Hills Cement Co.Limited Page | 61

Reg No. 28934 Medical Officer

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

nality and there should be no history of mental illness and

1	Name of the candidate: SUSHIL BALSHNAB.
2	Identification Mark (a mole, scar or birthmark), if any Scar mark on the fore heard.
3	Major illness/operation, if any (specify nature of illness/operation) Car diac problem (4/6/82) HO-NSIEMI (9/6/82) Medi Height in cm: 161 cm. Weight in kg: 62 Kg. Blood Group: 0+V8
4	Height in cm: 161 cm . Weight in kg: 62 Kg . Blood Group: 0
5	Past History (a) Mental illness 3. Normal.
6	Chest (a) Inspiration in cm 95 cm. (b) Expiration in cm 91 cm.
7	Hearing Mormal., Both TM Mact
8	Vision with or Right Eye Left Eye Colour Blindness Vision in only one eye) without glasses:
9	Respiratory System Bli Aim entiry equal, VBS(+).
10	Nervous System Oriented to Time, Ru & ferom, Refuse Nom
11	Heart (a) Sounds SS2 (b) Murmur None
12	Abdomen (a) Liver - Hornia Hydrocele (b) Spleen Nongan ass
13	Any other defects:
	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Name of the Doctor Signature Registration number Seal Reg No. 28934

OHC Hills Ceptent Co.Limited

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits.

1	Name of the candidate: NIBAR	AN KAR						
2	Identification Mark (a mole, scar or birthmark), If any Scar mark on the right side below eye.							
3	Major illness/operation, if any (specify nature of inness/operation)							
4	Height in cm: 164 cm. Weight in kg: 53kg. Blood Group: Atvc.							
5	Past History (a) Mental illness (b) Epileptic Fit							
6	Chest (a) Inspiration in cm. 90 CM		n cm 🤏	58 cm.				
7	Hearing Normal.	I'm inter						
8	Vision with or Right Eye	Left Eye Colour	Blindness 660 –	Uniocular vision(having vision in only one eye)				
9	Respiratory System _ B/L /	to any Ego	ul , 1	1BSA)				
10	Nervous System _ Onunted	to T/P/P	R-M	VBS(+)				
11	Heart (a)Sounds St S2	(b) Murmur	Mo-L					
12	Abdomen Normal Grom Hernia (a) Liver 7 900 Grom (b) Spleen Norma Grom			/drocele				
13	Any other defects:	e - '						
	Certi	ficate of Medical Fitnes	ss					
1	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course							
	The candidate does not fulfil the and is unfit/temporarily unfit for							
	Dr. Dibranger			Medical Officer				
	Name of the Doctor Signature	Registration number	Seal	OHC Hills Cement Co.Li				

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

Heart and lungs should not have any abnormality and there should be no history of mental illness and

1	Name of the candidate: NIJAM ALI
2	Identification Mark (a mole, scar or birthmark), if any
3	Major illness/operation, if any (specify nature of illness/operation)
4	Height in cm: 170 cm. Weight in kg: 59 kg, Blood Group: 0+ve. Past History (a) Mental illness (No
5	Past History (a) Mental illness (b) Epileptic Fit
6	Chest (a) Inspiration in cm 94 cm. (b) Expiration in cm 90 cm.
7	Hearing Mormail., Both Tm mtaut
8	Vision with or without glasses: V 6/6 Left Eye Colour Blindness Vision in only one eye) Respiratory System Dir Aircrain Ford / 1/25 A).
9	Respiratory System _ Dle Aircrain Formal , 1(RS A).
10	Nervous System - Oriented to TIPIP, Referen - 1
11	Heart (a)Sounds : Si Ci (b) Murmur , Non ,
12	Abdomen (a) Liver — Grand Use (b) Spleen Charles
13	Any other defects:
	Certificate of Medical Fitness
	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT admission to Engineering/Architecture/ Pharmaceutics/ Science Course
	The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects:
	Day Bitam Das April 28938 . Dr.Bikram Das Reg No. 28934
	Name of the Doctor Signature Registration number Seal Medical Officer

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

Heart and lungs should not have any abnormality and there should be no history of mental illness and

1	Name of the candidate: HARIS UDDIN.							
2	Identification Mark (a mole, scar or birthmark), if any Scar mark on the left eye brow.							
3	Major illness/operation, if any (specify nature of illness/operation)							
4	Height in cm: 15 7 cm, Weight in kg: 55 Kg. Blood Group: A+VC							
5	Past History (a) Mental illness (b) Epileptic Fit Abrmal.							
6	Chest (a) Inspiration in cm 96 cm. (b) Expiration in cm 92 cm.							
7	Hearing Normal. , Both Tm mtaet							
8	Vision with or Right Eye Left Eye Colour Blindness Vision in only one eye)							
9	Respiratory System _ BIL Arountry Freal, VRS (1).							
10	Respiratory System - B/L Aforknown Friend, VRS (1). Nervous System - Oriented to tipe, pefer - Homod							
11	Heart (a)Sounds 6, Se (b) Murmur - None +							
12	Abdomen Agnal Hernia Hydrocele (a) Liver Constant (b) Spleen Non-Sur Approprier defects:							
13	Any other defects:							
	Certificate of Medical Fitness							
	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Reg No. 28934 Medical Officer							

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

1	Name of the candidate: SUJIT MAZUMDAR.					
2	Identification Mark (a mole, scar or birthmark), if any Black mole on the face					
3	Major illness/operation, if any (specify nature of illness/operation)					
4	Height in cm: 148 cm. Weight in kg: 54 kg. Blood Group: Btve.					
5	Past History (a) Mental illness (b) Epileptic Fit 7 No -					
6	Chest (a) Inspiration in cm 96 cm. (b) Expiration in cm 92 cm.					
7	Hearing Normal., Both I'm intact					
8	Vision with or without glasses: 6/6 Colour Blindness Uniocular vision (having vision in only one eye) Respiratory System Ble Airmonety Fred , VBS+) Nervous System Ornited to TIPP, Refer Norm					
9	Respiratory System Ble Aimenting Fred, VBIT)					
10	Nervous System Comited to TIPIP, Refer Norm					
11	Heart (a)Sounds & S. (b) Murmur SPS None.					
12	Abdomen (a) Liver spe & Gran (b) Spleen Name Commen					
13	Any other defects:					
	Certificate of Medical Fitness					
	The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness Draftical fit Dass					

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) **GENERAL EXPECTATIONS** Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. ABBUL KARIM TALUKBAK. Name of the candidate: 1 Identification Mark (a mole, scar or birthmark), if any 2 Mole on the tip of the nose. Major illness/operation, if any (specify nature of illness/operation) 3 · snow Height in cm: 160 cm. Weight in kg: 54 kg. Blood Group: 4 (a) Mental illness 7 Past History 5 (b) Epileptic Fit Of 4 Cm. (b) Expiration in cm Chest (a) Inspiration in cm 6 BOH TM intact. Mormail. 7 Hearing Uniocular vision(having Left Eye Colour Blindness Right Eve Vision with or vision in only one eye) 8 without glasses: ~ Regual VRI(+ Respiratory System 9 Nervous System 10 (a)Sounds 11 Heart Hydrocele Hernia Abdomen 12 (a) Liver (b) Spleen 13 None. Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness Dr.Bikram Das and is unfit/temporarily unfit for admission due to following defects: Reg No. 28934 Medical Officer 28958 Bitram Das OHC Hills Cement Co.Limited Registration number Seal

BP. 131/84.

ANNEXURE 7

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner) GENERAL EXPECTATIONS Candidates should have good general physique. In particular, Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses. Hearing should be normal. Defective hearing should be corrected. Heart and lungs should not have any abnormality and there should be no history of mental illness and epileptic fits. : DIPEN DEWRI Name of the candidate: 1 Identification Mark (a mole, scar or birthmark), if any 2 Block mole on the left side of the face Major illness/operation, if any (specify nature of illness/operation) 3 NO-48 Kg. Blood Group: Height in cm: 159 cm. Weight in kg: 4 (a) Mental illness Past History 5 (b) Epileptic Fit 88 cm. (b) Expiration in cm 83 cm. Chest (a) Inspiration in cm 6 Both to Intact 7 Hearing Uniocular vision(having Left Eve Colour Blindness Right Eye Vision with or 8 vision in only one eye) without glasses: Respiratory System 9 10 Nervous System (b) Murmur No 11 Heart (a)Sounds Hydrocele 12 Abdomen Hernia (a) Liver (b) Spleen Any other defects: 13 MO . Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporarily unfit for admission due to following defects: Dr.Bikram Das Reg No. 28934 Medical Officer **OHC Hills Cement Co.Limited** Registration number Seal

BP - 118/78 m/ Hey

ANNEXURE 7

MEDICAL CERTIFICATE (to be issued by a Registered Medical Practitioner)

GENERAL EXPECTATIONS

Candidates should have good general physique. In particular,

Chest measurement should not be less than 70 cm, with satisfactory limits of expansion and contraction. Vision should be normal. In case of defective vision, it should be corrected to 6/9 in both eyes or 6/6 in the better eye. Colour blind and uniocular(having vision in only one eye)persons are restricted from admission to certain courses.

Hearing should be normal. Defective hearing should be corrected.

d there should be no history of mental illness and

1	Name of the candidate: RITESH KUMAR							
2	Identification Mark (a mole, scar or birthmark), if any A Black Mole On Face							
3	Major illness/operation, if any (specify nature of illness/operation)							
4	Height in cm: 1720M Weight in kg: 69 kg Blood Group: BTO.							
5	Past History (a) Mental illness (b) Epileptic Fit \ Normal.							
6	Chest (a) Inspiration in cm 95 Cm (b) Expiration in cm 88 Cm							
7	Hearing Normal Ble FM (1).							
8	Vision with or without glasses: Right Eye Left Eye Colour Blindness Vision in only one eye) Vision in only one eye) NO							
9	Respiratory System B/L -Clear, VBS							
10	Nervous System oriched, conscious, moving all limbs							
11	Heart (a)Sounds November (b) Murmur No							
12	Abdomen (a) Liver (b) Spleen (b) Spleen (c) Hernia (d) Hernia (e) Hydrocele							
13	Any other defects: Home.							
	Certificate of Medical Fitness The candidate fulfils the prescribed standard physical fitness, medical fitness and is FIT for admission to Engineering/Architecture/ Pharmaceutics/ Science Course							
	The candidate does not fulfil the prescribed standard of physical fitness/medical fitness and is unfit/temporanily unfit for admission due to following defects:							
	Dr. Bikram Das Reg No. 28934							
	Name of the Doctor Signature Registration number Seal Medical Officer							

CHEM TECH (NE) SOLUTION

LokhraLalganesh Road, Guwahati 781040, Assam (INDIA)

Telephone

91 0361 4006534 (Office)

Email

chemtechnesolution@gmail.com;

Date: 30.08.2022

TO WHOM IT MAY CONCERN

WORK COMPLETION/FUNCTIONAL REPORT

We are pleased to inform you that we have completed your work order details as under:

1. Name of Work

: Rain Water Harvesting Plant(RWHP)

2. Name of Project

: Installation of Rain Water Harvesting Plant capacity of 50.0

KLD including design & engineering, installation of mechanical

& electrical items and commissioning.

3. Name of Client

: HILLS CEMENT COMPANY LTD.

116 KM STONE NH 44, LUMSHNONG KHELERIHAT, MYNKREE,

EAST JAINTIA HILLS, MEGHALAYA-793200

4. Name and Address of

: CHEM TECH (NE) SOLUTION

Contractor

Lokhra-Lalganesh Road, Guwahati 781040, Assam

5. Order No. & Date

: CT/Q/RWH/RV0485/21-22dated 08/02/2022

This is to certify that we as appointed Rain Water Harvesting Plant contractor for the abovementioned work have successfully completed and the RWHP is functioning well.

Authorized Signatory

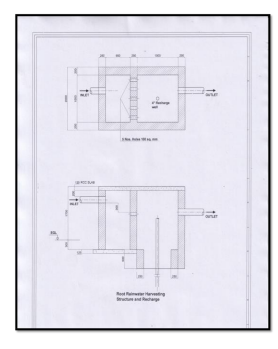
For Chem Tech (NE) Solution

Signature

M/S HILLS CEMENT COMPANY LTD.

Mynkree, East Jaintia Hills, Meghalaya-793200

WATER HARVESTING PIT (Near CCR)







WATER HARVESTING PIT. (Near CCR)

The Water Harvesting Pit has been constructed (To Meet Legal Compliances) as per EHS requirement. The Rain Water inlet pipe line connected from Roof of CCR building.





Event Celebration

World Environmental Day World Wildlife Day



HILLS CEMENT CO. LTD



IMPLEMENTATION OF ECO DEVELOPMENT & COMMUNITY WELFARE







- ✓ Banner display at different locations.
- ✓ Plantation Program Near Colony Park & Transport office.
- Awareness Rally at Mynkre village.
- Poster & Slogan Competition at Mynkre Village Schools.
- Plantation Program at Mynkre School.
- Different type competition organized.
- ✓ Prize distribution.



Celebration of World Environmental Day-2024



- ✓ Welcome of Guests.
- ✓ Lighting of Lamp.
- ✓ Taking Environmental oath.
- ✓ Skit by Students.
- ✓ Review of Drawing, Posters, & Craft.
- ✓ Speech competitions.
- ✓ On Spot Quiz Competition.
- ✓ Jute bag Distribution to school students.
- Prize and Gift distribution to Winners.



























Permanent poster displayed at all three school of Mynkre village to create awareness for Wild Life Conservation









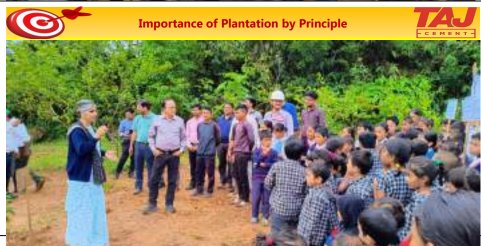
















































FREE MEDICAL HEALTH CAMP AT MYNKRE VILLAGE

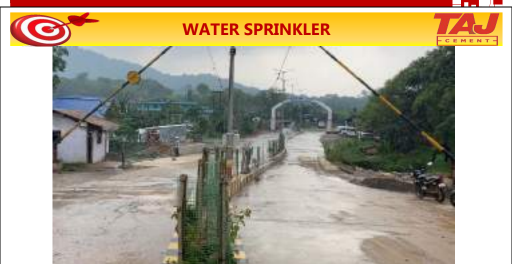


























WATER HARVESTING PIT



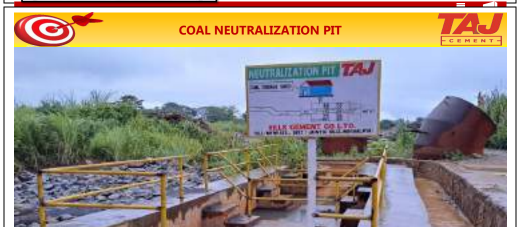


WATER HARVESTING PIT.
(Near CCR)

The Water Harvesting Pit has been constructed (To Meet Legal Compliances) as per EHS requirement.

The Rain Water inlet pipe line connected from Roof of CCR building.





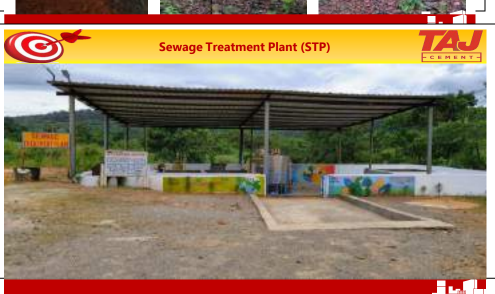
GARLAND DRAIN





















Details of implemented environmental protection measures and safeguards recommended in the EIA/EMP

1. Installation of pollution control devices at

Sr. No.	Stack Name	Name of pollution control devices
1	Clinker cooler	ESP
2	crusher	Bag house
3	RABH (kiln& raw mill)	Reverse Air Bag house
4	Coal mill	Bag house
5	Cement mill	Bag house

- 2. Installation of Bag filters on each transfer point to control fugitive dust emission.
- 3. Installation of STP for domestic effluent treatment.
- 4. Installation of permanent water sprinkler system from Main Road to CCR.
- 5. Water sprinkling being also done through tanker.
- 6. Green Belt/Horticulture Dev. As per green belt development plan.
- 7. Third party Env. Monitoring on monthly basis.
- 8. Road construction to control the fugitive emissions.
- 9. Establishment Occupational Health Center.
- 10. Adopting energy efficient lights.
- 11. Housekeeping & maintenance of entire premises.

Online Pollution Monitoring Portal

Site Name: Hills Cement Company limited

From Date: 2024/04/01 To Date: 2024/09/30

Report Name: Custom Report

	Report Name: Custom Report									
			eport Created by HIL	ı	_	T .				
SI No.	Time	PM10 - (ug/m3)	PM2.5 - (ug/m3)	SO2 - (ug/m3)	NO - (ug/m3)	NO2 - (ug/m3)	NOx - (ug/m3)			
1	2024-04-01	10.6	16.3	0.2	1	6.5	5.5			
2	2024-04-02	17.2	23.8	0.2	1.5	5.7	4.3			
3	2024-04-03	20.9	20.6	0	1.4	7.5	6.2			
4	2024-04-04	14.5	20.6	0.3	0.3	5.2	4.9			
5	2024-04-05	15.5	22.3	0.2	1	5.9	4.9			
6	2024-04-06	16.5	23.7	0.1	0.9	5	4.2			
7	2024-04-07	10.7	15.3	0.2	0.7	5.4	4.7			
8	2024-04-08	14.2	18.2	0.8	2.7	8.6	5.9			
9	2024-04-09	19.5	24.4	4	2.9	8.9	6			
10	2024-04-10	20.1	20.4	8.8	1	7.1	6.2			
11	2024-04-11	20.6	29.6	7.5	0.4	6.3	6			
12	2024-04-12	16.9	18.8	11.8	0.5	6.6	6.1			
13	2024-04-13	20.6	30.1	8.9	0.5	6.6	6.2			
14	2024-04-14	22	36.8	4.4	0.4	5.3	5			
15	2024-04-15	22.8	37.7	2.3	1.5	7.2	5.7			
16	2024-04-16	21.1	34.8	1.4	1.3	6.8	5.5			
17	2024-04-17	14	26.5	0.4	0.1	3.3	3.2			
18	2024-04-18	13.2	16.9	2.6	1.2	6.2	5.1			
19	2024-04-19	9.5	14.3	0.6	0.6	4.6	4.1			
20	2024-04-20	10.9	13.4	0.6	0.3	3.6	3.4			
21	2024-04-21	7.1	8.8	0	0.2	3.5	3.3			
22	2024-04-22	8.8	12.6	0.4	0.9	4.7	3.8			
23	2024-04-23	7.9	12.3	0.5	0.3	4.6	4.3			
24	2024-04-24	6.6	10.6	0.4	0.5	4.6	4.1			
25	2024-04-25	6.5	11.1	0	0.2	3.9	3.8			
26	2024-04-26	6.9	10.7	0	0.2	4	3.9			
27	2024-04-27	7.6	12	1.6	0.4	5.3	4.9			
28	2024-04-28	5.8	9.8	0.1	0.3	3.4	3.2			
29	2024-04-29	7	11.6	0.1	0.6	4.5	4			
30	2024-04-30	6.3	11.3	0	0.8	5.1	4.4			
31	2024-05-01	5.3	8.4	0.1	0.3	3.3	3.1			
32	2024-05-02	3.5	4.7	0.1	1.4	5.3	3.9			
33	2024-05-03	8.1	9	0.2	3.7	9.3	5.6			
34	2024-05-04	8.1	9	0.5	3.3	8	4.8			
35	2024-05-05	3.3	4.8	0.7	0.2	3.7	3.6			
36	2024-05-06	3.5	6.1	0.4	0.8	5.8	5			
37	2024-05-07	6.9	6.8	0.2	2	6.3	4.4			
38	2024-05-08	7.2	8	0.5	2.6	6.1	3.5			
39	2024-05-09	8.1	8.8	0	3.7	7	3.3			
40	2024-05-10	10.3	19.2	0.1	0.8	4.9	4			
41	2024-05-11	7	6.6	0.3	1.1	4.6	3.6			
42	2024-05-12	6.3	6.2	0.2	1	4.5	3.5			
43	2024-05-13	8.8	9.8	0.1	1.1	4.7	3.6			
44	2024-05-14	10.3	12.2	0.1	1.5	5	3.5			
45	2024-05-15	13	15.3	0.2	2.1	6.1	4			
46	2024-05-16	14.4	19.7	0.1	1.7	6.9	5.2			
47	2024-05-17	10.8	17.5	0.5	0.3	3.7	3.5			
48	2024-05-18	9.1	12.7	0.1	1.4	7.8	6.4			
49	2024-05-19	6.8	11.3	0.2	0.6	3.9	3.3			
50	2024-05-20	8.9	12	0	0.7	4.2	3.6			
51	2024-05-21	9.5	14.3	0	0.6	5.5	4.8			
52	2024-05-22	10.2	13.2	0.5	1.5	7.1	5.6			
53	2024-05-23	11	13	0.1	3	7.5	4.5			
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54	2024-05-24	10.4	9.4	0	1.7	6.4	4.8
55	2024-05-25	9.2	8.4	0.1	1	5.1	4.1
56	2024-05-26	4.3	3.8	0.4	0.7	3	2.4
57	2024-05-27	3	2.8	0	0.5	1.7	1.2
58	2024-05-28	1.3	1.7	0.1	0.2	2.1	1.9
59	2024-05-29	2.2	4.3	0.4	0	2.5	2.6
60	2024-05-30	2.4	4.9	0.4	0.2	3.5	3.3
61	2024-05-31	3.7	6.1	0	1.3	3.2	1.9
62	2024-06-01	7.4	8	0	0.9	3.6	2.7
63	2024-06-02	5.3	7.5	0.2	0.4	2.3	1.9
64	2024-06-03	5.3	4.7	0.4	0.6	3.4	2.9
65	2024-06-04	3.7	4.8	0	1.1	3.7	2.6
66	2024-06-05	8.6	7.3	0	1.3	5.1	3.7
67	2024-06-06	12.3	12.4	0	1.4	3.6	2.2
68	2024-06-07	10.3	12.9	0.1	1.1	3.6	2.5
69	2024-06-08	8.7	9.8	0.4	0.7	3.3	2.6
70	2024-06-09	5.9	6	0.2	1	4	3
71	2024-06-10	7.4	6.8	0.2	0.8	3.5	2.7
72	2024-06-11	14	11.3	0.2	1	3.6	2.6
73	2024-06-12	6.4	7.3	0	0.5	2.5	2
74	2024-06-13	2.7	3.6	0	0.2	3.8	3.6
75	2024-06-14	3.6	5	0	0.4	3.3	3
76	2024-06-15	2.8	4.4	0	0.1	2.9	2.8
77	2024-06-16	1.8	3.1	0	0.1	2.2	2.2
78	2024-06-17	2.3	4	0.1	0.1	0.9	0.9
79	2024-06-18	1.1	1.7	0.4	0	1.5	1.6
80	2024-06-19	1.8	3.2	0	0.2	2.6	2.5
81	2024-06-20	2.4	3	0	0.7	2.4	1.7
82	2024-06-21	8	6.5	0	1.7	2.9	1.2
83	2024-06-22	8.7	7	0	5.1	6.4	1.4
84	2024-06-23	8.8	5.6	0	3.8	4.9	1.1
85	2024-06-24	6.9	5.1	0.1	3.7	4.6	1
86	2024-06-25	5.6	4.6	0.2	3	4.7	1.8
87	2024-06-26	4.9	6	0.2	1	2.5	1.5
88	2024-06-27	4.5	4	0	1.2	2.8	1.6
89	2024-06-28	1.9	1.6	0.6	0.6	1.8	1.2
90	2024-06-29	1.2	1.5	0.4	0.6	1.9	1.3
91	2024-06-30	1.1	1.5	0.4	1	2.7	1.7
92	2024-07-01	0.7	1.5	0.1	0.3	2.1	1.8
93	2024-07-01	2.4	2.4	0.1	0.8	2.3	1.4
94	2024-07-03	2.5	2.9	0	1.2	3.2	2
95	2024-07-04	2.5	2.7	0	0.6	1.7	1.1
96	2024-07-05	2.5	3	0	1	3	2
97	2024-07-06	4	3.9	0	1.3	2	0.8
98	2024-07-00	6.4	4.3	0.5	1.3	2	0.8
99	2024-07-07	4.9	3.7	0.8	1.9	3.4	1.5
100	2024-07-08	2	2.3	0.3	0.6	1	0.5
101	2024-07-10	1.6	1.8	0.3	0.4	1.6	1.2
101	2024-07-10	1.8	2.5	0.5	0.4	2.4	1.7
_	2024-07-11	2.2	2.9	0	2.2	4.6	2.4
103	2024-07-12	4.5					
104	2024-07-13	4.5 5.8	3.6 5	0.1	1.7	2.5 5.7	0.8
105			4	0	3.1		2.6
106	2024-07-15	7.3		0.2	2.4	3.9	1.5
107	2024-07-16	7.5	4.4	0.8	1.8	3.4	1.6
108	2024-07-17	13	10	0.6	3.5	5.9	2.4
109	2024-07-18	6.8	6	0	1.9	2.8	1
110	2024-07-19	7	4	0.4	1.6	3.3	1.8
111	2024-07-20	6.3	2.3	0.4	1.9	3.4	1.5
112	2024-07-21	1.5	1.2	0.6	0.7	2	1.4
113	2024-07-22	1.3	1.3	0.8	0.7	1.7	1
114	2024-07-23	2.1	1.5	0.2	1.2	2.2	1

1			1	T	T		
115	2024-07-24	4.6	1.9	0	1.6	3.1	1.5
116	2024-07-25	3.6	2.2	0.2	0.9	2.5	1.6
117	2024-07-26	10.5	3.2	0.2	1.9	3.4	1.6
118	2024-07-27	8	3.7	0	1.5	3.2	1.8
119	2024-07-28	4.7	2.1	0.2	0.7	2.2	1.5
120	2024-07-29	2.2	1.6	0.3	0.4	1.9	1.5
121	2024-07-30	3	2.7	0.1	1.6	3.4	1.8
122	2024-07-31	4	3.5	0.3	2.1	4.1	2
123	2024-08-01	2.4	1.7	0.1	1.2	2.9	1.7
124	2024-08-02	1.5	1.3	0	0.9	3.2	2.3
125	2024-08-03	2.2	2.6	0.1	1.2	3.5	2.3
126	2024-08-04	2.4	2.9	0.2	0.5	2	1.6
127	2024-08-05	2.2	2.3	0.1	1.6	3.2	1.6
128	2024-08-06	3.4	2.5	0.1	2	3.7	1.7
129	2024-08-07	2.3	2.2	0.3	1.5	2.6	1.2
130	2024-08-08	1.4	1.9	0.6	0.3	0.8	0.6
131	2024-08-09	1.3	1.6	0.2	0.3	0.6	0.3
132	2024-08-10	1.8	2.6	0.2	1.2	2.6	1.4
133	2024-08-11	2.1	3.4	0.1	1.1	2.8	1.7
134	2024-08-12	1.4	2.4	0.1	0.7	2.2	1.5
135	2024-08-13	4.6	7	0	2.6	4.9	2.3
136	2024-08-14	6.5	7.7	0.1	1.7	2.7	1
137	2024-08-15	3.3	4.8	0.6	1	2.8	1.8
138	2024-08-16	3.8	4.4	0.4	1.4	3.5	2.1
139	2024-08-17	4.2	5.7	0.4	1.8	3.3	1.5
140	2024-08-18	3.1	4.9	0.3	1.3	3	1.8
141	2024-08-19	2	2.9	0.4	1.4	3	1.7
142	2024-08-20	0.8	1	0.2	0.3	1.3	1.1
143	2024-08-21	2	1.5	0	4	6.3	2.3
144	2024-08-22	2.3	1.4	0.1	1.2	4.2	2.9
145	2024-08-23	3.8	2.1	0.1	1.7	2.7	1.1
146	2024-08-24	2.3	2.3	0	2.3	3.8	1.5
147	2024-08-25	2	1.5	0.2	1.6	2.5	0.9
148	2024-08-26	8.4	3.3	0	4.4	6.1	1.6
149	2024-08-27	10.4	3.8	0	2.8	4.4	1.7
150	2024-08-28	7.5	6.1	0.4	2.8	4.8	2
151	2024-08-29	4.4	5.9	0.6	1	3.5	2.5
152	2024-08-30	8.3	5.4	0.1	1.4	3.6	2.2
153	2024-08-31	9.1	3.4	0	2.1	4.4	2.3
154	2024-09-01	5.9	4	0	1.7	3.9	2.2
155	2024-09-02	7.1	4.5	0	2	3.6	1.6
156	2024-09-03	9.9	3.2	0	2.2	3.9	1.8
157	2024-09-04	12.2	3.7	0.1	1.3	2.9	1.5
158	2024-09-05	11.2	5.1	0	1.7	3.3	2.2
159	2024-09-06	36.4	6.4	4	1.9	3	4.8
160	2024-09-07	102.6	9.3	7.5	6.9	11	17.9
161	2024-09-08	70.9	6.2	11.8	4.4	7.5	11.9
162	2024-09-09	96.3	8	10.5	4.3	6.3	10.6
163	2024-09-10	78.8	7.2	9.2	4.2	4.8	9
164	2024-09-11	75.9	8.9	8.4	4.3	5.6	9.9
165	2024-09-12	55.8	5	12	5.1	6.7	11.8
166	2024-09-13	63.9	4.7	11.8	4	4.7	8.6
167	2024-09-14	134	11.1	14.5	6.4	7.2	13.6
168	2024-09-15	96.1	10.8	21.4	6.7	7.5	14.2
169	2024-09-16	117.7	9.7	15.8	6	7.8	13.7
170	2024-09-10	73	12.5	10.3	4.8	5.6	10.4
171	2024-09-17	NA	NA	NA	NA	NA	NA
172	2024-09-18	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
173	2024-09-19	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
174	2024-09-20	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
175	2024-09-21	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
1/5	2024-09-22	INA	INA	INA	INA	INA	INA

176	2024-09-23	NA	NA	NA	NA	NA	NA
177	2024-09-24	NA	NA	NA	NA	NA	NA
178	2024-09-25	NA	NA	NA	NA	NA	NA
179	2024-09-26	NA	NA	NA	NA	NA	NA
180	2024-09-27	NA	NA	NA	NA	NA	NA
181	2024-09-28	53.2	6.8	11.5	14	14.6	28.6
182	2024-09-29	20.1	3.8	7.1	5.9	9.3	15.3
183	2024-09-30	106.3	34.1	1.6	3.4	6.4	9.8
184	Prescribed						
	Standards	0 - 100	0 - 60	0 - 80	0 - 80	0 - 80	0 - 80
185	Maximum						
	Value	134	37.7	21.4	14	14.6	28.6
186							
	Maximum						
	Value At Time	2024-09-14	2024-04-15	2024-09-15	2024-09-28	2024-09-28	2024-09-28
187	Minimum						
	Value	0.7	1	0	0	0.6	0.3
188							
	Minimum						
	Value At Time	2024-07-01	2024-07-01	2024-04-03	2024-05-29	2024-08-09	2024-08-09
189	Geometric						
	Mean	13.13	8.1	1.38	1.64	4.27	3.6
190	Median	6.8	5.6	0.2	1.2	3.7	2.5
191	Standard						
	Deviation	22.61	7.38	3.46	1.69	2.06	3.51
192	Valid Data						
	Points	173	173	173	173	173	173
193	Total Data						
	Points	183	183	183	183	183	183
194	Data						
	Availablity %	94.54	94.54	94.54	94.54	94.54	94.54

Online Pollution Monitoring Portal Site Name: Hills Cement Company limited From Date: 2024/04/01 To Date: 2024/09/30

	From Date: 2024/04/01 To Date: 2024/09/30 Report Name: Custom Report									
		Report Cro	eated by HCCL on			3)				
		Stack 1	Stack 1	Stack 1	Stack 2	Stack 3	Stack 4			
SI No.	Time	Raw Mill Kiln	Raw Mill Kiln	Raw Mill Kiln	Cooler ESP	COAL MILL	CEMENT MILL			
		(PM)	(SO2)	(Nox)	(PM)	(PM)	(PM)			
1	2024-04-01	15.03	600.16	333.17	18.64	17.37	15.95			
2	2024-04-02	15.7	402.58	221.98	18.13	13.85	17.64			
3	2024-04-03	16.15	275.55	146.45	14.44	9.82	17.18			
4	2024-04-04	10.8	36.72	25.35	2.32	0.03	18.37			
5	2024-04-05	9.59	134.58	74.78	9	6.95	19.67			
6	2024-04-06	14.75	484.78	250.88	19.2	17.19	11.54			
7	2024-04-07	15.04	539.31	278.9	18.84	17.45	17.52			
8	2024-04-08	14.57	580.06	301.79	18.88	17.45	13.75			
9	2024-04-09	14.63	619.36	324.39	19.17	17.61	19.26			
10	2024-04-10	14.39	625.16	324.48	18.96	17.37	19.49			
11	2024-04-11	14.39	637.47	327.38	19.03	18.75	17.96			
12	2024-04-12	13.93	634.78	325.65	18.99	18.41	17.27			
13	2024-04-13	13.81	646.47	332.57	19.08	18.57	16.17			
14	2024-04-14	14.4	640.68	331.02	19.1	17.28	13.76			
15	2024-04-15	13.85	631.68	322.94	19.05	18.75	15.87			
16	2024-04-16	14.8	631.19	322.63	19.31	19.96	15.7			
17	2024-04-17	14.13	643.79	330.73	19.06	19.38	12.27			
18	2024-04-18	14.05	648.9	331.59	18.93	19.72	16.83			
19	2024-04-19	14.25	644.41	330.19	18.8	19.82	17.28			
20	2024-04-20	14.41	631.95	326.68	18.83	19.6	16.41			
21	2024-04-21	14.58	610.91	314.78	18.01	19.1	16.46			
22	2024-04-22	14.86	646.71	332.17	18.25	19.6	13.23			
23	2024-04-23	15.78	621.94	318.27	18.64	20.26	11.07			
24	2024-04-24	13.9	641.27	325.76	18.74	18.23	12.45			
25	2024-04-25	14.2	667.97	335.1	18.9	19.85	15.07			
26	2024-04-26	15.27	641.96	317.76	18.79	19.54	16.25			
27	2024-04-27	14.9	656.43	328.28	18.77	18.6	16.29			
28	2024-04-28	13.86	658.34	329.58	18.75	18.87	16.94			
29	2024-04-29	14.28	650.64	323.24	18.14	18.63	17.07			
30	2024-04-30	15.71	603.51	299.12	18.47	18.39	6.12			
31	2024-05-01	14.01	676.05	334.78	18.77	18.65	17.71			
32	2024-05-02	14.08	668.9	340.21	18.56	18.91	14.35			
33	2024-05-03	15.85	698.26	344.38	18.79	19	7.86			
34	2024-05-04	15.38	710.96	353.97	18.86	19.32	0.18			
35	2024-05-05	15.15	709.2	351.86	18.81	19.09	0.56			
36	2024-05-06	15.33 14.78	699.9	348.12	18.81	19.43	9.22			
37	2024-05-07		702.4	346.34	18.92	17.65	14.03			
38	2024-05-08	14.02	705.78	350.01	18.9	18.05	15.61			
39	2024-05-09 2024-05-10	14.06 13.07	698.16	345.36 351.1	18.8	18.18	16.48			
40			713.13		18.84	18.21	14.56			
41	2024-05-11	13.22	719.35	356.6	18.86	18.54	11.95			
42	2024-05-12	11.91	715.05 688.19	354.77	18.93	18.34	18.67			
43	2024-05-13	11.42		336.86	18.86 18.64	18.18	16.34			
44	2024-05-14	11.88	722.01	355.8		18.69	18.05			
45	2024-05-15	12.96	704.45	342.72	18.84	17.81	19.07			
46	2024-05-16	13.62	363.51	178.69	14.47	12.03	17.19			
47	2024-05-17	15.29	361.63	176.95	14.49	10.81	19.7			

48	2024-05-18	17.2	535.23	271.33	18.97	17.79	11.28
49	2024-05-19	17.49	624.07	323.23	19.07	18.16	6.46
50	2024-05-20	13.76	643.9	329.67	18.99	18.44	18.13
51	2024-05-21	14.95	644.07	326.03	18.94	17.73	18.91
52	2024-05-22	14.93	642.34	327.09	18.99	17.67	15.81
53	2024-05-23	14.7	639.55	324.37	18.8	17.91	16.98
54	2024-05-24	13.78	651.31	327.09	18.85	17.57	18.69
55	2024-05-25	13.79	651.35	327.52	18.84	17.33	19.81
56	2024-05-26	14.31	671.04	338.9	18.42	17.16	18.41
57	2024-05-27	13.73	666.23	339.29	18.64	17.72	14.29
58	2024-05-28	13.82	651.86	335.77	18.68	18.58	16.33
59	2024-05-29	13.75	636.37	334.27	18.8	19.27	0.56
60	2024-05-30	7.88	219.98	121.64	8.94	7.28	0.39
61	2024-05-31	14.39	599.17	301.2	18.03	17.9	0.3
62	2024-06-01	15.01	693.76	341.79	18.8	17.39	9.09
63	2024-06-02	13.99	703.22	349.02	18.64	19.04	15.09
64	2024-06-03	15.01	707.05	347.86	18.61	17.98	0.33
65	2024-06-04	14.25	611.22	301.47	16.46	16.63	14.17
66	2024-06-05	13.9	693.48	341.93	18.75	18.01	14.28
67	2024-06-06	14.48	702.48	346.08	18.77	17.65	5.32
68	2024-06-07	14.02	706.28	346.56	18.57	17.53	17.25
69	2024-06-08	13.96	700.4	348.26	18.71	18.09	14.16
70	2024-06-09	14.81	425.7	212.49	13.65	12.78	15.37
71	2024-06-10	10.07	158.95	84.97	8.11	5.62	13.55
72	2024-06-11	15.41	644.97	318.6	17.8	17.79	0.29
73	2024-06-12	13.96	677.74	336.21	18.75	18.25	0.59
74	2024-06-13	13.33	680.21	337.22	18.64	18.21	13.87
75	2024-06-14	13.44	691.67	340.35	18.54	18.32	14.35
76	2024-06-15	13.72	722.62	354.41	18.62	17.91	14.09
77	2024-06-16	12.7	734.11	359.61	18.63	17.86	0.98
78	2024-06-17	14.78	701.93	346.37	18.57	17.3	4.34
79	2024-06-18	12.46	660.47	333.17	18.36	16.79	2.73
80	2024-06-19	13.76	560.81	286.22	17.77	16.52	1
81	2024-06-20	13.51	607.73	307.15	18.54	17.66	4.27
82	2024-06-21	13.15	618.34	317.64	18.71	18.16	5.01
83	2024-06-22	13.22	616.55	315	18.86	17.55	5.21
84	2024-06-23	14.08	612.26	316.2	18.36	18	8.14
85	2024-06-24	14.15	569.77	300.16	18.4	17.6	11.28
86	2024-06-25	13.42	612.48	318.64	18.47	18.19	15.86
87	2024-06-26	13.31	598.96	311.76	18.54	17.84	18.24
88	2024-06-27	13.07	603.37	315.38	18.52	17.79	18.37
89	2024-06-28	13.15	525.33	276.91	18.46	17.83	17.89
90	2024-06-29	15.05	598.73	302.23	18.65	17.17	18.14
91	2024-06-30	13.54	602.16	310.24	18.47	17.54	17.68
92	2024-07-01	13.81	606.38	314.35	18.54	17.73	13.86
93	2024-07-02	13.47	626.9	318.95	18.27	17.41	12.78
94	2024-07-03	13.28	617.8	316.35	18.67	17.61	7.24
95	2024-07-04	12.89	601.18	317.89	18.77	17.84	19.51
96	2024-07-05	12.97	571.87	295.84	17.68	18.28	18.75
97	2024-07-06	12.6	588.41	305.86	18.48	18.06	6.64
98	2024-07-07	12.7	584.8	306.79	18.67	18.2	1.3
99	2024-07-08	13.44	593.16	304.08	18.81	18.17	19.44
100	2024-07-09	13.89	609.41	312.03	18.78	17.75	19.17
101	2024-07-10	13.59	641.03	323.82	18.51	18.02	19.8
102 103	2024-07-11	13.2 15.3	637.43 601.5	319.77 310.87	18.4 18.74	17.29 17.8	5.28 8.61
	2024-07-12						

104	2024-07-13	14.92	600.11	302.49	18.43	18.94	19.52
105	2024-07-14	14.99	608.21	311.24	18.63	17.17	13.83
106	2024-07-15	14.61	108.33	36.08	9.06	0.92	1
107	2024-07-15	9.72	59.7	19.5	4.05	0.45	16.38
108	2024-07-10	9.47	11.83	15.42	4.03	0.43	18.64
109	2024-07-17	9.01	8.74	14.95	4.11	0.43	13.35
110	2024-07-18	7.75	9.33	14.93	4.1	0.44	19.05
-		2.04	8.19				
111	2024-07-20			14.04	4.08	0.36	19.3
112	2024-07-21	2.2	7.74	14.05 14.4	4.1 4.11	0.34	8.77
113	2024-07-22 2024-07-23	2.38	8.52			0.38	13.96
114		2.35	9.43	13.89	4.11	0.39	20.11
115	2024-07-24	2.3	10.52	15.1	4.09	0.4	20.3
116	2024-07-25	2.23	11.16	16.33	3.95	0.35	10.54
117	2024-07-26	2.17	12.88	15.49	3.87	0.35	18.81
118	2024-07-27	2.19	12.27	16.22	3.86	0.34	20.56
119	2024-07-28	2.22	12.77	15.78	3.85	0.36	22.19
120	2024-07-29	2.26	12.49	16.17	3.87	0.34	16.05
121	2024-07-30	2.32	12.73	15.77	3.91	0.3	24.23
122	2024-07-31	2.31	10.97	15.82	3.91	1.63	19.54
123	2024-08-01	11.51	83.66	50.38	7.02	11.96	18.9
124	2024-08-02	16.77	399.25	219.93	18.5	16.88	19.79
125	2024-08-03	16.81	477.18	261.54	18.7	17.13	18.14
126	2024-08-04	15.62	475.09	267.6	18.33	17.54	18.59
127	2024-08-05	16.16	498.17	271.79	18.1	17.65	18.4
128	2024-08-06	15.91	460.53	244.19	18.15	15.58	16.84
129	2024-08-07	16.5	524.57	273.91	18.51	17.69	16.29
130	2024-08-08 2024-08-09	16.66 16.5	525.4 511.29	277.47 267.82	18.6 18.87	17.37 16.26	17.81 20.13
131 132	2024-08-09	15.91	392.9	197.43	17.07	14.27	20.15
133	2024-08-10	15.66	522.93	253.92	18.65	17.03	15
134	2024-08-11	15.12	531.39	262	18.84	17.11	16.6
135	2024-08-13	15.36	501.36	245.56	18.7	17	17.35
136	2024-08-14	15.32	523.24	261.26	18.59	16.87	15
137	2024-08-15	15.2	441.88	217.96	17.34	15.02	16.67
138	2024-08-16	15.11	470.13	236.15	18.35	16.89	17.05
139	2024-08-17	15.46	539.58	277.46	18.55	17.23	15.51
140	2024-08-18	15.46	528.94	269.69	18.88	16.81	17.19
141	2024-08-19	16.11	541.87	278.71	19.05	18.21	15.7
142	2024-08-20	16.36	542.89	279.07	19.16	17.85	15.26
143	2024-08-21	15.59	539.75	279.17	19.27	17.47	16.73
144	2024-08-22	15.22	563.71	286.7	18.88	19.06	17.22
145	2024-08-23	14.75	532.7	271.06	19.08	18.59	15
146	2024-08-24	15.29	530.8	276.38	19.24	17.75	15
147	2024-08-25	15.45	543.09	283.06	19.06	18.19	17.63
148	2024-08-26	15.79	537.75	279.02	18.84	18.29	16.7
149	2024-08-27	15.61	535.63	278.89	18.63	18.18	16.35
150	2024-08-28	16.23	524.87	271.51	18.85	17.98	15.54
151	2024-08-29	15.6	533.22	277.18	19.07	18.25	15
152	2024-08-30	15.54	436.72	223.77	18.45	15.59	17.57
153	2024-08-31	15.17	451.44	269.18	18.91	18.87	18.74
154	2024-09-01	15.28	455.33	275.98	18.73	18.9	17.92
155	2024-09-02	15.09	437.03	260.08	18.69	18.05	18.04
156	2024-09-03	16.14	451.57	279.17	18.82	19.24	15.95
157	2024-09-04	15.77	465.84	286.77	18.82	18.87	15.87
158	2024-09-05	15.46	471.29	285.7	18.48	19.06	16.56
159	2024-09-06	15.75	456.86	280.47	18.6	18.54	16.38

			1	1	1		1
160	2024-09-07	15.54	464.48	285.8	18.56	18.32	18.18
161	2024-09-08	15.92	448.73	271.85	18.55	18.83	17.55
162	2024-09-09	12.07	218.43	135.45	11.94	9.88	15.78
163	2024-09-10	16.15	436.46	279.45	19.06	18.67	16.77
164	2024-09-11	15.66	445.73	288.81	18.67	18.89	17.39
165	2024-09-12	15.86	442.4	287.47	18.72	19.08	17.4
166	2024-09-13	15.75	433.44	279.84	18.93	18.88	16.16
167	2024-09-14	15.48	435.37	285.5	18.54	18.97	17.42
168	2024-09-15	16.14	443.12	280.82	18.72	18.34	18.78
169	2024-09-16	16.18	345.05	205.02	18.27	16.06	17
170	2024-09-17	11.77	267.1	173.73	13.21	11.14	15.81
171	2024-09-18	15.92	403.96	270.08	19.06	18.27	16.78
172	2024-09-19	15.82	381.71	250.31	18.68	16.43	17.61
173	2024-09-20	16.24	422.39	279.13	18.66	17.89	17.83
174	2024-09-21	15.02	413.1	274.76	18.56	17.89	17.64
175	2024-09-22	15.24	430.34	282.29	18.62	18.06	17.82
176	2024-09-23	15.18	433.56	279.44	18.43	17.14	16.99
177	2024-09-24	15.62	429.5	279.2	18.69	17.19	17.73
178	2024-09-25	15.42	434.47	283.25	18.77	17.98	18.32
179	2024-09-26	NA	NA	NA	NA	NA	NA
180	2024-09-27	NA	NA	NA	NA	NA	NA
181	2024-09-28	15.54	420.13	272.29	18.91	17.54	17.51
182	2024-09-29	15.59	407.97	268.94	18.63	17.16	17.74
183	2024-09-30	16.12	125.25	84.66	11.59	3.94	15.93

Digital Display Board



AUTOMIBILE SMOKE TESTING STATION KHLIEHWAH-INGKHOI, DEINSHYNRUM, EAST JAINTIA HILLS

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT Palate User Cored

LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE:- 03 02.2022

Book No. 37

SI.No.

1834

Date 10/10/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. ML 11 4292 is tested for emission level and reading is as under

Type of Vehicle other than agriculture tractors			andard of noke density	Actual Reading		
		neste drawn buses Light	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		JE. 44 H
2.	or Free acceleration	2.45	65	5,2		

Certified that the vehicle meets the emission standard fixed under Rule 115(2) of the Central Motor Vehicles Rules 1989. This Certificate is valid upto 9904 25

Authorised tignature eal of the Testing Station

Deinshynrum, Khliere Lt East Jaintia Hills Dist

No.Com/Trans/AETS(DEINSHYNRUM)/7/2022/8, Dated: 15.02.2022

AUTOMIBILE SMOKE TESTING STATION KHLIEHWAH-INGKHOI, DEINSHYNRUM, EAST JAINTIA HILLS

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO.
Com/Trans/PTS/2001/65/Vol-V/436
DATE OF ISSUE:- 03 02,2022

Book No. 37

SI.No. 1835

Date 10/10/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. ML 11 4293 is tested for emission level and reading is as under

Type of Vehicle other than agriculture tractors			andard of r	Actual Reading		
		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		20.39 Hs
2.	or Free acceleration	2.45	65	5.2		J- JLu-

Certified that the vehicle meets the emission standard fixed under Rule 115(2) of the Central Motor Vehicles Rules 1989. This Certificate is valid upto 09/04/25

Authorised Signature Seal of the Testing Station

Deinshynrum, Khliehrika East Jaintia Hills Dist

No.Com/Trans/AETS(DEINSHYNRUM)/7/2022/8, Dated: 15.02.2022

AUTOMIBILE SMOKE TESTING STATION KHLIEHWAH-INGKHOI, DEINSHYNRUM, EAST JAINTIA HILLS

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE - 03 02 2022

Book No.46

SI.No.

2282

Date 16/11 /24

SMOKE EMISSION TEST REPORT (PETROL DRIVEN VEHICLES)

The Vehicle No. ML 11 6927 is tested for emission level and reading is as under.

SI. No.		Present Norms CO%	New Norms	Actual Reading		
	Vehicle Type		co%	Before Adjustment	After Adjustment	
1.	2 Wheels (2/4-stroke) & 3 Wheeler (manufactured prior to 31.03.2000)	4.5	4.5			
2.	4 stroke 2 Wheeler & 3 Wheeler vehicles fitted with catalytic converters (manufactured after 31 .03.2000)	4.5	3.5			
3.	4 Wheelers vehicles (manufactured after 31.03.2000) (Petrol/CNG/LPG)	3.0	3.0		1. 39%0	
4.	Bharat Stage II compliant Passenger Cars/CNG Buses/LPG (Fitted with 3-way closed loop catalytic converters)	3.0	0.5			

The HC Norms shall be as under :-

SI. No.	Type of Vehicle	(In parts per million) Permissible HC Limit
1.	2 stroke 2 Wheelers	6000
2.	4 stroke 2 Wheelers	4500
3.	3 Wheelers	4500
4.	2 Wheelers & 3 Wheelers (manufactured prior to 1.04.2000)	9000
5.	Bharat Stage II Compliant Motor Car fitted with 3- way Catalytic converters	750
6.	Other Motor Cars	1500

Certified that the vehicle meets the emission standard fixed under Rule 115(2) of the Central Motor Vehicles Rules 1989. This Certificate is valid upto 15,05,05

Authorised Synature
Seal Southernesting Station
Deinshynrum, Kinghing
East Jaintia Hills Dist.

No.Com/Trans/AETS(DEINSHYNRUM)/7/2022/8, Dated: 15.02.2022

POLLUTION TESTING STATION

LADTHALABOH, JAINTIA HILLS

Name of Licence Holder:-M/s JASPER I SLONG Ladthalaboh, Jaintia Hills Jowai - 793150



LICENCE NO.Com/Trans/74/2004/5 DATE OF ISSUE:- 21st March, 2005

Book No.

124

SLNo

6184

Date 03-06-2024

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. ML 11 6435 is tested for emission level and reading

Type of Vehicle other than agriculture tractors			Standard of ma moke density	Actual Reading		
		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2	eo vincien	24.19
2.	or Free acceleration	2,45	65	5.2		rand I

Certified that the vehicle meets the emission standard fixed under Rule 115(2) of the Central Motor Vehicles Rules 1989. This Certificate is valid upto ... 02 - 12 - 262 4

Com/Trans/PTS(JIS)/44/2005/140, Dated: 17.10.2019

Seal at the Testing Station

Pollution Testing Station Ladthadlaboh, Jowai, Meghalaya

POLLUTION TESTING STATION

LADTHALABOH, JAINTIA HILLS

Name of Licence Holder:-M/s JASPER I SLONG Ladthalaboh, Jaintia Hills Jowai - 793150



LICENCE NO.Com/Trans/74/2004/5 DATE OF ISSUE: - 21st March, 2005

124

Book No.

6182

Date 03-06-2024

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. ML 11 7622is tested for emission level and reading is as under

Type of Vehicle other than agriculture tractors		574367747551603	Standard of m moke density	Actual Reading		
		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		20.41
2.	or Free acceleration	2.45	65	5.2		

Certified that the vehicle meets the emission standard fixed under Rule 115(2) of the Central Motor Vehicles Rules 1989. This Certificate is valid upto 02-12-2024

Com/Trans/PTS(JIS)/44/2005/140, Dated: 17.10.2019

Pollution Testing Station

Ladthadlaboh, Jowai, Merihalaya

Name of Licence Holder:-SHRI: FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE: - 03 02 2022

Book No. 38

SI.No. 1876

Date 29/11/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. ML 11 7436 is tested for emission level and reading is as under

	Type of Vehicle other		andard of n	Actual Reading		
than agriculture tractors		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
L	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		
2.	or Free acceleration	2.45	65	5.2		

2022 East Jaintia Hills Dist

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE:- 03 02,2022

Book No. 38

SI.No. 1875

Date 20/11/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

The Vehicle No. 11 7457 is tested for emission level and reading is as under

Type of Vehicle other than agriculture tractors			andard of r	Actual Reading		
		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		59.86 H3
2.	or Free acceleration	2.45	65	5.2		

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE:- 03:02.2022

Book No. 38

SI.No.

1874

Date 20/11/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

	Type of Vehicle other		andard of n	Actual Reading		
than agriculture tractors		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		44. 69 H
2.	or Free acceleration	2.45	65	5.2		

Name of Licence Holder:-SHRI. FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE - 03:02.2022

Book No. 38

SI.No. 1873

Date 20/11/24

SMOKE EMISSION TEST REPORT (DIESEL DRIVEN VEHICLES)

Type of Vehicle other than agriculture tractors			tandard of n	Actual Reading		
		Light absorption co-efficient	Hartidye Units	Bosch Unit	Light absorption co-efficient	Hartidye Units
1.	Full load at 60 to 70% of maximum engine rated rmp declared by the manufacture.	3.25	75	5.2		38.59H
2.	or Free acceleration	2.45	65	5.2		

> Defletions of Seriature Section File Testing Station

Name of Licence Holder:-SHRI, FINAL DKHAR DEINSHYNRUM, KHLIEHRIAT



LICENCE NO. Com/Trans/PTS/2001/65/Vol-V/436 DATE OF ISSUE:- 03 02.2022

Book No. 46

SI.No. 2281

Date 16/11/24

SMOKE EMISSION TEST REPORT (PETROL DRIVEN VEHICLES)

The Vehicle No. ML11 7959 is tested for emission level and reading is as under:

SI.		Present Norms	New Norms	Actual Reading		
No.	Vehicle Type	CO%	CO%	Before Adjustment	After Adjustment	
1.	2 Wheels (2/4-stroke) & 3 Wheeler (manufactured prior to 31.03.2000)	4.5	4.5			
2.	4 stroke 2 Wheeler & 3 Wheeler vehicles fitted with catalytic converters (manufactured after 31 .03.2000)	4.5	3.5		*	
3.	4 Wheelers vehicles (manufactured after 31.03.2000) (Petrol/CNG/LPG)	3.0	3.0		0. 199010	
4.	Bharat Stage II compliant Passenger Cars/CNG Buses/LPG (Fitted with 3-way closed loop catalytic converters)	3.0	0.5			

The HC Norms shall be as under :-

SI. No.	Type of Vehicle	(In parts per million) Permissible HC Limit
1,	2 stroke 2 Wheelers	6000
2.	4 stroke 2 Wheelers	4500
3.	3 Wheelers	4500
4.	2 Wheelers & 3 Wheelers (manufactured prior to 1.04.2000)	9000
5.	Bharat Stage II Compliant Motor Car fitted with 3- way Catalytic converters	750
6.	Other Motor Cars	1500

Authorised Signature
Seal of the Testing Station
Deinshynrum
East Jaintia Hills Dist

Annexure-12



भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name: Hills Cement Co						t Com	npany I i	mited				- 0	-//	-		
•					Hills Cement Company Limited, Mynkre, Khliehriat, East Jaintia Hills											
•																
Village: Mynkre							Bloc		Khliehria							
Di	strict:				East .	Jaintia	Hills			Stat	e: I	Meghala	ya			
Pi	n Code:										1	2-1				
C	ommunicati	on Addre	SS:			lynkree alaya -			ne, Nh	-44, K	Khlieriat,	Khliehria	at, Ea	ast Jaiı	ntia Hil	ls,
A	ddress of C	GWB Re	gional (Office :				/ater Bo ımrup M				egion, Be 5	etkuc	hi, Opp	posite I	sbt,, Nh
1.	NOC No.:		CGW	A/NOC	/IND/R	EN/1/2	024/9	460	. \ 2	. Dat	te of Iss	suence	02/	05/202	24	
3.	Application	n No.:	21-4/	88/ML/I	ND/202	20		\sim	4		tegory: NRE 20	23)	Saf	e		
5.	Project Sta	atus:	Existi	ng Gro	und Wa	iter			6	. NO	С Туре		Rer	newal		
7.	Valid from	1:	29/01	/2024			. 1	1	8	. Val	id up to:		28/01/2027			
9.	Ground W	ater Abst	raction	Permit	ted:	1	1/1-									
	Fresh	Water			Saline	Water	J		Dewatering Total							
	m³/day	m³/ye	ear	m³/	day m³/year m³/day				m³/year		m³/d	m³/day m³/yea		³/year		
	450.00	162300	0.00		1	2										
10.	Details of	ground w	ater ab	stractio	n /Dew	atering	stru	ctures								
			Tota	al Exist	ing No	.:1						Total Proposed No.:2				
			(DW	DCB	BW	TW	MP	MPt	ı D\	W DC	CB B\	Ν	TW	MP	MPu
	Abstraction	Structure	e*	0	0	1	0	0	0	О) () 2	2	0	0	0
b۷,	/- Dug Well; D	CB-Dug-cu	m-Bore \	Well; BW	-Bore We	II; TW-T	ube W	ell; MP-Mi	ne Pit;M	Pu-Mine	e Pumps					
11.	Ground W	ater Abst	raction	/Resto	ration C	harges	paid	(Rs.):				4	2705	0.00		
12.	Environme	ent Comp	ensatio	on (if ap	plicable	e) paid	(Rs.)	:	0.00							
13. Number of Piezometers(Observation wells) constructed/ monitored & Monitoring mechanisms.						No. of Piezometers			ers Monitoring Mechanism							
											Manua	al DWL	R**	DWLR	R With	Telemetr
	**DWLR - Dig	gital Water I	Level Re	ecorder					1		0	1			0	

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE



Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- easible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

 31) In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hon'ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/ agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to falling in Bore Well, both PP and concerned drilling agency shall jointly be held responsible and penal action as per extant Government rules shall be taken.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

CENTRAL GROUND WATER AUTHORITY

Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

Receipt

(As per the guideline Gazette Notification S.O. 3281(E) regarding the New Guidelines dated 24.09.2020 of CGWA, MoJS, Govt. of India) https://cgwa-noc.gov.in

Application No,:	21-4/88/ML/IND/2020	Date of Issuence:02/05/2024		
Name of Firm:	HILLS CEMENT COMPANY LIN	,		
AppType Category:	Cement Industry			
Application Type:	Industrial			
PAN/GSTIN No. of Firm	n/Individual:	/		

S		Description		Amount (Rs.)
1.	Appli	cation Processing Fee		5000.00
2.	Grou	nd Water Abstraction charges	(A)	427050.00
3.	Grou	nd Water Restoration charges	, () '	0
4.	Envir	onmental Compensation Charges (ECRGW) (A	Date From to) Days-	
5.		ty for non-Compliance of NOC conditions ition to be mentioned	1/2	
6.	Adjust	ment Charges	11/1	
7.	Rebat	e		
8.	Charg	es for correction/modification in the existing issued	No Objection Certificate	
	S.No.	Description	Rate	
	(i)	Change in User ID	Rs. 1000	
	(ii)	Change in firm Name	Rs. 5000	
	(iii)	Extension of No Objection Certificate	Rs. 5000	
	(iv)	Issuance of duplicate No Objection Certificate	Rs. 5000	
	(v)	Issuance of corrigendum to No Objection Certificate		
	(vi)	Any other items/correction etc.	Rs. 500	
	Rs. R	upees Four Lakh Thirty Two Thousand Fifty On	ly	432050.00

This is an system generated invoice, hence, does not require ink signed.

Term and conditions:

- i. All disputes are subject to Delhi Jurisdiction.
- GROUND WATER AUTHORIS ii. Any complaint in regard to the rates will not be entertained.

Member-Secretary CGWA, New Delhi

Annexure-13

Hills Cement Company Ltd. (Green Belt Development Status)

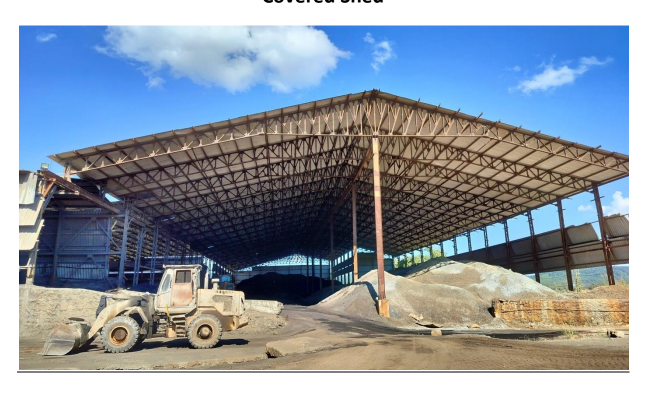






Annexure-14

Covered Shed



GARLAND DRAIN





NEUTRALISATION PIT



