

Date: 25.11.2024

To,
The Member Secretary
SEIAA, Assam,
Ministry of Environment & Forest & Climate Change,
Government of India
Bamunimaidan, Guwahati, Assam-21

Sub. : Six Monthly Compliance Report of EC stipulations on Star Cement North East Limited at Village: Chamata Pathar, Kamrup District, Assam due for the period of April, 2024 to September, 2024.

Ref.: Environment Clearance Issued to Star Cement North East Limited's Guwahati Cement Grinding Unit by SEIAA vide proposal no. F.No. SIA/AS/IND1/407155/2022 dated 22nd November, 2022.

Dear Sir,

With reference to the above mentioned subject, we are submitting herewith the Six Monthly Compliance Report of the stipulated environmental conditions of environment clearance along with results of monitored data for the period of April, 2024 to September, 2024.

Thanking you,

Yours truly,

For Star Cement North East Limited

RECEIVED

Poliution Central Board, Assam

Bamunimaidam, Guwahati-21

Authorized Signatory

Encl.

As Above

Copy to

1. Director, Ministry of Environment, Forest and

Climate Change, Government of India

Indira Paryavaran Bhawan, Jorbhag, New Delhi – 110003

2. Additional Director & Zonal Officer, Central Pollution Control Board,

North Eastern Zonal Office, Shillong - 793014

3. Member Secretary

Pollution Control Board, Assam

4. Addl. Chief Environment Engineer, Regional Office

Assam State Pollution Control Board, Assam

5. The IRO, MOEF& CC, 4th Floor, Housefed Building, GS Road, Rukminigaon, Guwahati-22

STAR CEMENT NORTH EAST LIMITED

Delhi Office: Unit No. DSM 515 to DSM 520, 5th Floor, DLF Tower, Shivaji Marg. Najafgarh Road, Delhi - 110015, Ph. 011 - 49805200 / 49805300, E-mail: delhi@starcament.co.in

Works: Gopinath Bordolol Road, Village Chamatapahar, Dist - Kamrup (M) Guwahati - 782402, Assam, Email: ggu@starcement.co.in Regd Office: Mayur Garden, 2nd Floor, opposite Rajiv Bhawan, G S Road, Guwahati, Kamrup, Assam 781005

CIN No. U26999AS2021PLC021391

Regional Office, Guwahati

Pollution Control Borrd, Ausam



	SL No.	Conditions	Compliance Status (Up to 30 th September, 2024)
	cooler and reverse air bag house to pre-calcinatory kiln and raw mill to control emission within the prescribed limit as per the new MOEF & CC standards wide GSR 162(E) dated 25.08.2014. Bag house/ big filters shall be provided to cement mill and packing plant to control SPM emission. Bag filters shall be provided to crushers, coal drying & grinding unit, hopper blinding silo/ kiln feed, raw mill hopper, cement silo, cement silo top, packing plant and at all other places including transfer points, venting axillaries etc. to reduce particulate matters. Performance study of the pollution control drives shall be conducted yearly to ensure their efficiency.		High efficient Polytetrafluoroethylene (PTFE) membrane jet bag filters are installed at cement silo tops, packing plant and at all other places including transfer points, venting axillaries etc. to reduce
	2	Continuous monitoring systems to monitor gaseous emission shall be provide and limit shall be confirming to the prescribed standard farmed by MOEF/CPCB by installing adequate air pollution control system. Data on ambient air quality, stack emission and fugitive emission shall be displayed in public domain and also regularly submitted online to the SEIAA, Assam & regional office MOEF at Shillong, and Central Pollution Control Board (CPCB) as well as hard copy once in six months.	will be conducted yearly to ensure their efficiency. The unit has installed continuous online monitoring equipment and online data transmitting process is ongoing. Digital environment display board has been installed at the main entrance to display ambient air quality, stack emissions. The ambient air quality data and stack emission monitoring data are found within standards stipulated under EPA/MoEF/CC/CPCB/SPCB. The Monitoring reports are enclosed for reference in Annexure-II as
A DINE			II (A)-Stack Monitoring Report II (B)-Ambient Air Quality Monitoring Report.
	3	The company shall installed adequate dust collections and extraction system to control fugitive dust emission at varies transfer points, raw mill handling (unloading, conveying, transporting, stacking), vehicular movements, bagging and packing areas etc. Crusher shall be operated with efficiency bag filters. All conveyers shall be covered with GI sheets. Covered sheds for storage of raw materials and fully covered conveyers for transporting of materials shall be provided besides coals,	The company is deploying water tankers for water sprinkling at loading, unloading areas, raw materials stock yards, cement loading areas. The company has installed water sprinkling system at road sides, materials transporting and stacking areas to control fugitive dust emission. Adequate air pollution control equipment such as pulse jet bag filters are attached to stacks of cement mill and Fly Ash Dryer. Stacks of adequate height are maintained as per CPCB guidelines for proper dispersion of particulate matter.

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		1.0 11
	cements, fly ash clinker shall be stored in silos. Pneumatic system shall be used for fly ash handling.	The generated dust is being collected from all sources and recycled back to process. The raw materials viz. clinker, fly ash, gypsum, coal will be stored in covered sheds. Finished products is being stored in silos. Pneumatic system is used for fly ash handling.
4	Dust suppression by regular water sprinkling shall be carried out in plant areas prone to air pollution and having high levels of SPM and RPM and such as haul road, loading and unloading points, transfer point and other vulnerably area to control fugitive emissions. Fugitive emission shall also be control by dust suppression and water sprinkling system. It shall be ensured that the ambient air quality parameters confirm to the norms prescribed by Central Pollution Control Board in this regard.	The company is using water tankers for water sprinkling at loading, haul road, unloading areas, raw materials stock yards, cement loading areas. Photographs are attached as Annexure-III (A) The company is using vacuum road sweeper machine for cleaning of roads. Photographs are attached as Annexure-III (B)
5	Effort shall be made to reduced impact of the transport of the raw materials and end products of the surroundings environment including agricultural land. All the raw materials including fly ash shall be transported in the closed containers only and should not be over loaded. Vehicular emission shall be regularly monitored.	Raw materials and final products are being transported in covered containers. Vehicle emission records are regularly maintained at the security main gate.
6	Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the ministry and regularly monitored. Guidelines/ code of practiced issued by the CPCB shall be followed.	Secondary fugitive emissions from all the sources is being controlled within the latest permissible limits issued by the ministry and regularly monitored. Guidelines/ code of practiced issued by the CPCB shall be followed.
7	Effort shall be made to reduce impact of transport of the raw materials and end products of the surroundings environment including agricultural land/ tea garden etc. All the raw materials including fly ash shall be transported in the closed containers only and should not be over loaded. Vehicular emissions shall be regularly monitored. Measure shall be taken for maintenance of vehicle used in mining operations and in transportation of mineral.	Raw materials and final products are being transported in covered containers. Vehicle emission records are regularly maintained at the security main gate.

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1	8	Asphalting/concreting of roads and water spray all around the critical areas prone to air	Asphalting/concreting work of roads is in progress.
		pollution and having high level of SPM and RPM shall be ensured.	The company has deployed water tankers to sprinkle water around the dust prone areas.
	9	Total water requirement from surface/ ground water sources shall not exceed 399 KLD. Water efficient technology shall be provided to	The company is not exceed the permissible limits of ground water abstraction.
		conserved water. Treated water shall be used in dust suppression and greenbelt development etc. 'Zero' discharge shall be strictly adopted and no effluent shall be discharged.	The plant is designed on Zero effluent discharge concept. This concept is being implemented as there is no industrial effluent generated from the process.
			No wastewater is discharged outside the plant premises.
			The treated wastewater is being utilized for green belt development and dust suppression. The STP sludge is used as manure for green belt development.
	10	Domestic effluent shall be treated in sewage treatment plant (STP) in proposed colony and in septic pits followed by soak pits in cement	The domestic wastewater generated from the plant is being treated in sewage treatment plant (STP).
100	<u>e</u>	plant and mine lease area. All the treated waste water shall be used for gardening/agricultural purposes and dust suppression. Domestic waste from colony and solid waste (MSW) from	The treated wastewater is being utilized for green belt development and dust suppression. The STP sludge is used as manure for green belt development.
offer	-	industrial area shall be segregated into bio degradable and non-bio-degradable. Bio-degradable waste shall be composted and non-bio degradable shall disposed off in environment-friendly manner or field at identified sites only after proper treatment.	Domestic waste from the colony and solid waste from the industrial area are separated into biodegradable and non-biodegradable categories. The biodegradable waste is composted in vermicomposting pits, while the non-biodegradable waste is sold to authorized vendors.
	11	The project proponent shall ensure that no natural water course shall be obstructed due to any operations.	The plant is designed on Zero effluent discharge concept. This concept is being implemented as there is no industrial effluent generated from the process.
			No wastewater is discharged outside the plant premises.
	12	Suitable conservation measure to augment ground water resources in the area shall be planed and implemented in consultation with concerned authority.	The plant has constructed a rainwater harvesting pond with dimensions 30m x 16m x 3m, having a capacity for collecting entire runoff water generated in the premises. This water is utilized for greenbelt development and dust suppression on roads.

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	1		The photograph of the pond
			The pilotograph of the point
1	3	The project proponent shall take appropriate	Will be complied.
		mitigation measure to prevent pollution of the nearby rivers and other surface water body, if any.	The plant is designed on zero effluent discharge concept. This concept is being implemented as there is no industrial effluent generated from the process.
			No wastewater is discharged outside the plant premises.
	4	All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be recycle and reuse in the process and use for cement manufacturing. Clay and shale generated as soil waste in the	All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices is recycled and reused in the process and use for cement manufacturing.
		mine area shall be used for manufacturing clinker. Refectory bricks shall be sold to authorized agencies. ETP sludge shall be dried, compressed and used for land felling. Treated	The treated wastewater is utilized for green belt development and dust suppression. The STP sludge is used as manure for green belt development.
		sewage shall be used as manure for greenbelt development. Waste oil, grease and scrap automobile batteries shall be provided to the authorized recycler/ preprocessors.	Waste oil, grease and scrap automobile batteries will be sold to authorized recycler or preprocessors.
	5	An effort shall be made to use of high calorific hazardous waste in the cement kiln and necessary provision shall be made accordingly.	The plant is only a cement grinding unit with a capacity of 2 MTPA, cement kiln is not available in the plant.
atta			Therefore, there is no provision for utilization of high calorific hazardous waste in cement kiln.
			If any possibility arises in future, the company will make provision to utilize the high calorie hazardous waste.

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16	As proposed, greenbelt developed in 33 % (of the total land in cement plant as per the CPCB guidelines in consultation with local DFO to mitigate the impact of fugitive emission. A long term plan for the plantation / afforestation / greenbelt development etc. shall be prepared and submitted to the SEIAA, Assam and Regional office of MOEF at Shillong and implemented.	The greenbelt has been developed in phased manner. At present 10700 numbers of trees has planted in the plant premises 0.7 ha. Local species are selected in consultation PCBA, DFO and plantation is being maintained. The details of greenbelt development are enclosed as annexure-IV
17	All the safety norms stipulated by the director general, mine and safety (DGMS) shall be implemented. On site and off site emergency plan shall be prepared in consultation with respective authorities and implement accordingly.	On site and off site emergency plan have been prepared and implemented. The Emergency Preparedness Plan is enclosed as Annexure-V
18	Consent to Operate shall be obtained from state pollution control board Assam.	"Consent to Operate" reference no. PCBA/GUW/T-4587/22-23/103/3592 dated 1st March, 2024 The CTO is enclosed as Annexure-I
19	Acoustic enclosures shall be provided to control	Noise is being controlled from compressor house,
	noise where ever necessary. Noise shall be control from cooler fans, compressor house, cement mill and raw mill, cement mill using with appropriate noise control measures.	cement mill using with appropriate noise control measures.
20	All the recommendations made in the charter and cooperate responsibility for environment protection (CREP) for the cement plant shall be implemented.	All the CREP recommendations is being followed. The details are provided in Annexure – VI .
21	The company shall comply with the commitment made during public consultation for the expansion project.	The company is complying with the commitment made during the public consultation for the expansion project.
22	The company shall provide housing for construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care etc. The housing may be in the form of temporary structure to be removed after the completion of the project.	The company had provided housing for construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets with soak pits, safe drinking water, medical health care etc. The temporary housing structure will be removed after the completion of the project.

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B. G	B. GENERAL CONDITIONS		
1	The project authority must adhere to the stipulation made by state pollution control board, Assam and state government.	The project authority must be adhered to the stipulation made by state pollution control board, Assam and state government.	
2	No further expansion and modification of the plant shall be carried out without prior approval of SEIAA, Assam	No further expansion and modification of the plant will be carried out without prior approval of SEIAA, Assam	
3	At least four ambient air quality monitoring station shall be establish in downward direction as well as where maximum ground level concentration of PM ¹⁰ , PM ^{2.5} , SO ₂ and NO _X are anticipated in consultation with the state pollution control Board, Assam. Data or ambient air quality and stack emissions shall submitted to SEIAA, Assam including regional office MOEF at shilling and state pollution control board, Assam once in six month.	Four ambient air quality monitoring station has installed in downward direction as well as where maximum ground level concentration of PM ¹⁰ , PM ^{2.5} , SO ₂ and NO _X are anticipated in consultation with the state pollution control Board, Assam. Data or ambient air quality and stack emissions are enclosed as	
4	Industrial Waste water shall be properly collected and treated so as to confirm to the standards prescribed under GSR 422 (E dated 19 th May, 1993 and 31 st December, 1993 or amended from time to time. The treated waste water shall be utilized to plantation purpose.	The plant is designed on Zero effluent discharge concept. This concept is being implemented as there is no industrial effluent generated from the process. No wastewater is discharged outside the plant premises.	
5	The overall noise level in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including aquatics hoods silencers enclosures etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under environment protection act,1986 rules 1989 viz, 75 dBA day time and 70 dBA night time.	The Ambient noise levels <75 dB (A) is being maintained below Standards prescribed by APCB/CPCB/MoEFCC. The Monitoring reports are enclosed for reference in Annexure-II (C)	
6	Proper housekeeping and adequate occupational health program must be taken up. Occupational health surveillance program shall be done on a regular basis and maintained records. The program must include function sputum analysis test once in six month.	deployed in plant area. Daily manual sweeping is also carried out. Colour code dust bins have been provided at various locations	

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0 2 3	10	A separate environmental management cell with full-fledged laboratory facilities to carry out varies management and monitoring functions shall be setup under the control off senior executive.	per guidelines of State Pollution Control Board, Central Pollution Control Board & Ministry of Environment, Forest & Climate Change. The company has setup a separate environmental management cell under the control of a Senior Executive with an adequate laboratory facilities to carryout various management & monitoring functions.
	9	The project proponent shall also comply with all the environmental protection measure and	The company is complying with all the environmental protective measures & safeguards as
The state of the s	8	The company shall under take eco development measurement including community welfare measure in the project area.	The company complies with all the eco-development measures including community development activities in the project area.
			roads. The photograph of the pond
	7	The company shall harvest the rain water from the roof tops and storm water drains for utilizing in the lean season besides recharging the ground water table.	harnesses, gum boots, nose masks and earmuffs. Occupational health surveillance program are being carried out on a regular basis and maintained records. The program are being included function sputum analysis test once in six month. Occupational health checkup report details are attached as Annexure VII Rain Water harvesting measures have been undertaken. The plant has constructed a rainwater harvesting pond with dimensions 30m x 16m x 3m, having a capacity for collecting entire runoff water generated in the premises. This water is utilized for greenbelt development and dust suppression on

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11	Rs. 13.55 crores spent towards capital cost and as proposed Rs. 1.34 crores earmarked towards recurring cost/ annum for the environmental protection measure and Rs. 1.35 crores for CSR activities for 5 years to implement the conditions stipulated by the SEIAA, Assam as well as the ministry and state government and submit implementation schedule for all conditions stipulated here in SEIAA, Assam. The funds so provide shall not be delivered for any other purpose.	Funds have been earmarked for Environmental pollution control. The fund is being used for environmental protection measures only and is not diverted for any other purpose.
12	The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA Assam. This should be advertised within 7 days for the date of issue of the clearance letter at least into two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to SEIAA, Assam and regional office, MOEF at Shillong.	The company has informed the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the Assam State Pollution Control. The Environmental Clearance information published in two local newspapers one in English and other is in Assamese.
13	A copy of clearance letter shall be sent by the proponent to concerned DC, urban local body and the local NGO if any from home suggestion/representation if anywhere received while proposing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Will be complied.
14		The company will update the status of compliance of the stipulated Environment Clearance condition, including results of monitored data on the website and will upload the same periodically. Criteria pollution levels namely: PM (stack),PM ₁₀ , PM _{2.5} , SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters are being monitored and displayed at convenient location near the main gate of company in the public domain.

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	company in the public domain.	
15	The project proponent shall submit six monthly report on the status of compliance of the stipulated EC conditions including results of monitored data online in PARIVES portal through individual user ID to the SEIAA, Assam/Regional office of the MOEF CC Guwahati.	The company submits six monthly report on the status of compliance of the stipulated EC conditions including results of monitored data online in PARIVES portal through individual user ID to the SEIAA, Assam/Regional office of the MOEF CC Guwahati.
16	The environmental statement for its Financial year ending 31 st March in form-V as in mended to the submitted by the project proponent to the SEIAA and state pollution control board, Assam as prescribed under the environmental (Protection Rules, 1986, as amended subsequently and the project proponent shall submit six monthly report on the status of compliance of the stipulated EC conditions including results of monitored data online in the parivash portal through individual user ID to the SEIAA, Assam-Regional office of the MOEF CC Guwahati.	The company submits the Environmental Statement for its financial year ending on 31st March in Form-V. Additionally, the company will submit the sixmonthly report on the status of compliance with the stipulated Environmental Clearance (EC) conditions, including the results of monitored data, online via the Parivash portal. The report will be submitted through individual user IDs to the SEIAA Assam - Regional Office of the Ministry of Environment, Forest and Climate Change (MOEF CC), Guwahati.
17	The SEIAA, Assam may revoke or suspend the clearance if implementation of any of the above condition is not found satisfactory.	Noted for compliance.
18	Any other condition or alternation in the above condition will have to be implemented by the project proponent in a time bound manner.	Noted for compliance.
19	The above conditions will be enforced, interalia under the provisions of the water (prevention and control of pollution) act, 1974 and air (prevention and control of pollution) act, 1981 the environment protection act 1986 and public liability insurance act, 1991 along with their amendment and rules.	Noted for compliance.

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Pollution Control Board, Assam

(Department of Environment & Forests, Government of Assam)

অসম প্রদূযণ নিয়ন্ত্রণ পবিযদ

(অসম চৰকাৰৰ বন আৰু পৰিৱেশ বিভাগ)

NABL Accredited Testing Laboratory : Certificate No. TC-11384



No. PCBA/GUW/T-4587/22-23/103

Dated Guwahati, the 01st March, 2024

Consolidated Consent and Authorization (CCA)

M/s. Star Cement North East Limited Gopinath Bordoloi Road, Chamta Pathar P.O- Sonapur, Kamrup (M), Assam-782402

> Consolidated Consent and Authorization (CCA) granted under provisions of the Water Sub: (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 and the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 framed under the Environment (Protection) Act, 1986.

I) CONSENT TO OPERATE

'CONSENT TO OPERATE' (CTO), under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974, as amended and under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended to-

> Name of the Unit i)

M/s. Star Cement North East Limited

ii) Name of the Applicant and Sri Sitesh Johri, Factory Manager

Designation

Address of the Unit: iii)

Gopinath Bordoloi Road, Chamta Pathar P.O- Sonapur, Kamrup (M), Assam-782402

iv) Cost of the Unit: Rs. 63000.00 Lakhs

Type of the Unit: v)

Cement Grinding Unit

(Red Category)

vii) **Details of Products:**

SI No.	Name	Quantity/ Capacity (MTPA)
1	Portland Slag Cement	0.1
2	Portland Pozzolana Cement (PPC)	1.6
3	Ordinary Portland Cement (OPC)	0.2
4	Composite Cement	0.1

viii) DG set

1 x 500 KVA

General Conditions:

- 1. This Consent to Operate (CTO) has been accorded based on the particulars furnished by the applicant vide CCA Application ID 2434244 and subject to addition of further or more conditions if so warranted by subsequent developments. The Consent will automatically become invalid if any change or alteration or deviation is made in actual practice;
- 2. The CTO will be valid till 31.03.2025.
- 3. This CTO may be modified, suspended or withdrawn by the Board in whole or in part during its term for cause including, but not limited to the following:-
 - (a) Violation of any Terms and Conditions of this CTO;
 - (b) Obtaining the CTO by misrepresentation or failure to disclose fully all relevant facts;
 - (c) If any genuine complaint received;



Contd....P/2

- 4. The unit shall apply for its renewal atleast ninety (90) days before expiry of the validity of this CTO.
- 5. The general and specific conditions of Environmental Clearance issued by the State Environment Impact Assessment Authority (SEIAA), Assam Vide F. No.SEIAA.3248/2022 dtd.04.01.2023 (Memo No. SEIAA.3248/2022/EC/1979 Dtd. 02.01.2023) shall be complied with.
- 6. The unit shall install a Display Board as per the Boards notification no. PCBA/LGL-95/2021/Notification/01 dtd.11.11.2021 (Appendix-A)
- 7. Proper housekeeping shall be maintained. Burning of any solid waste inside the premises is prohibited.
- 8. The unit shall develop a greenbelt/plantation area with native trees only at least 33% of the total plot area.
- 9. The unit shall comply with all the environment protection measures and safeguards recommended in the FIA/FMP
- 10. Environmental Statement in prescribed Form-V should be submitted on or before the 30th September every year.

Specific Conditions:

A) Air Aspect:

1. Source of Air Pollution and Control Device details:

SI No.	Unit	Capacity	APC Device	Chimney Height
1	Coal Mill	1 x 5 TPH		40 m
2	Cement Mill	1 x 285 TPH		62 m
3	Packaging unit	3 x 240 TPH	Bag Filter	35 m
4	Fly Ash Drier	1 x 130 TPH	1	40 m
5	Hot Air Generator	20 Million Kcal/hr		30 m

- 2. The unit shall install the following measures for control of source and fugitive emission.
 - 1. Dust containment cum suppression system at Raw Material Feed Hoppers, all the material transfer and dropping points.
 - 2. Construction of the metallic roads within the premises.
 - 3. Regular cleaning and water sprinkling at the ground and in the haul roads.
- 3. Location of sampling port shall be provided as specified in CPCB guidelines for Emission Regulations (December 1985), Part-III (Appendix-B)
- 4. The unit shall comply with the standards and guidelines for control of noise pollution from stationary Diesel Generator (DG) set, notified by the MoEF & CC, Govt. of India vide, GSR 7, dated Dec.22, 1998 (Appendix-C)
- 5. The unit shall comply with the specific emission standards, notified by the MoEF & CC, Govt. of India, vide GSR. 612 (E) dated 25th August, 2014, as applicable for all its chimney emission (Part-A of Appendix-D)
- 6. The unit shall comply with noise level standard, notified by the MoEF & CC, Govt. of India vide, GSR 7, dated Dec.22, 1998, as mentioned herein under-

Limit in dB (A) Leq	
Day Time (6:00am-9:00pm)	Night Time (9:00pm-6:00am)
75	70

7. The unit shall comply to the National Ambient Air Quality Standards, notified by the MoEF & CC, GOI, vide GSR 826(E) dtd.16.11.2009, especially with respect to SO₂, NO₂, PM_{2.5} and PM₁₀, as mentioned herein under-

SI. No.	Pollutants	Time Weighted average	Concentration in Ambient Airwa (Industrial, Residential, Rural Areas) µg/m³
1.	SO ₂ (μg/m3)	Annual	50
	- (, 0 ,	24 hours	80
2.	NO ₂ (μg/m3)	Annual	40
	,	24 hours	80
3.	PM ₁₀ (μg/m3)	Annual	60
	(1.6)	24 hours	100
4.	PM _{2.5} (μg/m3)	Annual	40
	(PB title)	24 hours	60

- 8. On-line Continuous Emission Monitoring System (OCEMS) for Particulate Matter (PM), emission shall be properly maintained and OCMMS RT-DAS data should be regularly transmitted to Pollution Control Board, Assam and Central Pollution Control Board.
- 9. Vehicle wheel washing system shall be installed at entry and exit gate of the factory.

B) Water Aspect:

1. Details of source of water, consumption of water, effluent generation etc.

a) Water consumption

: 368 KLD

b) Effluent generation

: 47 KLD (Industrial-15 KLD and Domestic-32 KLD)

c) Capacity of ETP

: 15 KLD

d) Permission of CGWA

: Obtained.

- 2. For discharge of treated water, the unit shall comply with specific standards, notified by the MoEF & CC, Govt. of India, vide GSR.612(E) dated 25th August, 2014 (Part-B of Appendix-D)
- 3. The unit shall maintain 'Zero Liquid Discharge' condition.
- 4. i) Storm water shall not be allowed to mix with effluent and/or floor washing.
- ii) Storm water within the battery limits shall be channelized through separate drain/pipe passing through a HDPE lined pit having holding capacity of 10 minutes (hourly average) of rainfall.
- 5. A properly designed rain water harvesting pond shall be constructed to collect the entire run-off water, generated in the premises, as assured during the EIA/EMP presentation before SEAC meeting. Proper planning shall be made to use water from the pond for dust suppression in haul roads and other purposes like watering in plantations, etc.
- 6. Fly-ash shall be kept in shedded storage yard.
- 7. Domestic Wastewater generated from the factory and colony shall have to be treated in a Sewage Treatment Plant. This treated water shall be utilized in greenbelt development/spraying around the plant and colony.

C) E-Waste Aspects:

The unit shall comply with the provisions of the E-Waste (Management) Rules, 2022.

D) Plastic Waste Aspect:

- 1. The unit shall apply for 'Registration' through the online centralized portal developed by CPCB (https://www.cpcbeprplastic.in) immediately.
- 2. The Unit shall implement EPR (Extended Producers Responsibility) and fulfill the EPR target as per the guidelines.
- 3. Plastic Waste generated in the unit shall be quantified and disposed of in accordance of the provisions under the Plastic Waste Management Rules, 2016.
- 4. The unit shall submit the Annual return under the Plastic Waste Management Rules, 2016 within 30th June every year.

Contd....P/4

E) Solid Waste Aspect:

Adequate facility shall be created for collection, storage, transportation, treatment and disposal of non-hazardous solid waste generated from the unit.

2. Adequate system shall be adopted on reduction of waste generation and enhancement of re-utilization

and recycling of waste materials.

Solid waste generated in the unit shall be disposed of as per the provisions of the Solid Waste Management Rules, 2016.

The unit shall submit compliance report of the mandated conditions by April 15 of every year to Member Secretary, PCBA as well as to Regional Office, Guwahati, PCBA. The Board will have the liberty to withdraw the CTO, if adequate pollution control and safety measures are not implemented by the unit.

II) <u>Authorization under the Provision of the Hazardous and Other Wastes</u> (Management and Transboundary Movement) Rules, 2016

1	Reference of application (No.)	:	2434244
	M/s. Star Cement North East Limited, Gopin Kamrup (M), Assam-782402 is hereby grant Disposal of the following Hazardous and Othe	ed t	Bordoloi Road, Chamta Pathar P.O- Sonapur, he Authorization for Generation, Storage and astes:

DETAILS OF AUTHORIZATION

SI. No.	Category of Hazardous Waste as per the Schedules- I, III & IV of these rules	Mode of Management/Disposal	Quantity
1	Schedule-I, Sl.No.5.1: Used or spent oil	Generation, Storage and disposal to registered recyclers	4.5 KL/annum
2	Schedule-I, Sl.No.5.2: Wastes or residues containing oil	Generation, Storage and disposal to registered recyclers	0.2 MT/annum
3	Schedule-IV, Sl.No.B3010:Solid Plastic Wastes	Generation, Storage and disposal to registered recyclers	1800 MT/annum
4	Schedule-I, Sl.No.35.1:Exhaust Air or Gas Cleaning residue	Generation, Storage and disposal to registered recyclers	10 MT/annum
5	Schedule-III, Part-A SI.No.A1160:Waste Lead Acid Batteries, whole or crushed	Generation, Storage and disposal to registered recyclers	200 Numbers/annum

- 3. This Authorization shall be in force till 31.03.2025.
- 4. The Authorization is subject to the following general and specific conditions:

A. GENERAL CONDITIONS OF AUTHORIZATION:

- 1. The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- The Authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.

Contd..., P/S

3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.

4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.

- 5. The person authorized shall implement Emergency Response Procedure (ERP) for which this Authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty.
- 7. It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. An application for the renewal of the Authorization shall be made as laid down under these Rules.
- 9. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 10. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 11. The unit shall register on the 'National Hazardous Waste Tracking System' by logging in to the online portal (https://geo.nic/nhwts)

B. SPECIFIC CONDITIONS:

- 1. The unit shall maintain the records of Hazardous & Other Wastes in Form-3 under provision of Rules 6(5), 13(7), 14(6), 16(5) & 20(1).
- 2. The Transporter shall obtain the relevant information in Form-9 from the occupier/generator regarding the hazardous nature of the wastes and measures to be taken in case of an emergency
- 3. The unit shall submit Annual Returns in Form-4 to this Board by 30th June of every year for the preceding period April to March.
- 4. The occupier shall prepare 6 (six) copies of the manifest in From-10 as per Rules-19(1) for every transit of consignment of hazardous waste under this authorization & the transporter/ collector should ensure implementation of the manifest system.
- 5. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forests & Climate Change, GOI. New-Delhi and Central Pollution Control Board, Delhi shall be complied.
- 6. Any occupier handling hazardous or other wastes and operator of the treatment, storage and disposal facility shall ensure that the hazardous and other wastes are packaged in a manner suitable for safe handling, storage and transport as per the guidelines issued by the Central Pollution Control Board from time to time. The labelling shall be done as per Form 8.
- 7. The unit shall submit the report on any accident occurs at their facility immediately to this Board, in Form-11 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 8. The transport of the hazardous and other waste shall be in accordance with the provisions of Rule 18 of Hazardous and Other waste (Management and Transboundary Movement) Rules, 2016.
- 9. The unit shall construct/ install impervious lining in the Waste storage area and prevent any possible seepage into the surrounding environment.
- 10. A display Board shall be installed at the entry gate in accordance with the Boards notification no. PCBA/LGL-95/2021/Notification/01 dtd.11.11.2021.
- 11. The unit shall ensure submission of manifests to the Board.

(Shantanu Kr. Dutta)

Member Secretary





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_03_638(B) SAMPLE ID: EETNE/APR/07(A)/24

Date: 29/04/2024

ULR NO.:TC76692400000151(B)F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordolol Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M), Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 23/04/2024 TO 29/04/2024

Sampling Instrument Used

: STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YES/NO

61	DATEGE	STACK	PARAMETERS	REMARKS
SL. NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm³)	Bag filter is attached to Cement mill.
1)	23/04/2024	Stack attached to CEMENT MILL	27,1	50% bag house is replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Category of Industry	Parameter	Standards
Cement	Particulate matter	30mg/Nm ³

Bland Story

Khairul Islam Sheikh (Environmental Chemist) For Envision Enviro Technologies North East, Guwahat

(Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_02_680(B) SAMPLE ID: EETNE/MAY/12/24

Date: 20/05/2024 ULR NO .: TC76692400000162(A)F

issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 18/05/2024 TO 20/05/2024

Sampling Instrument Used

: STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YES/NO

		The second secon	PARAMETERS	REMARKS
SL. NO.	DATE OF SAMPLING	STACK DESCRIPTION	Particulate Matter (mg/Nm³)	- Bag filter is attached to Cement mill. 50% bag house is
1)	18/05/2024	Stack attached to CEMENT MILL	24.9	replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Category of Industry	Parameter 1	Standards
Cement	Particulate matter	30mg/Nm ³
	b	

For Envision Enviro Technologies North East Gowahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_02_738 SAMPLE ID: EETNE/JUNE/13/24

Date: 22/06/2024

ULR NO.:TC76692400000178F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 20/06/2024 TO 22/06/2024

Sampling Instrument Used

: STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YEŚ/NO

	-		PARAMETERS	REMARKS
NO.	DATE OF SAMPLING	STACK DESCRIPTION	Particulate Matter (mg/Nm³)	- Bag filter is attached to Cement mill.
1)	20/06/2024	Stack attached to CEMENT MILL	23	50% bag house is replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Parameter	Standards
Particulate matter	30mg/Nm ³
	1

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & Items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT----





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_02_740 SAMPLE ID: EETNE/JULY/01/24

Date: 08/07/2024

ULR NO.:TC76692400000179F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordolol Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration
Sampling Instrument Used

: 05/07/2024 TO 08/07/2024 : STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YES/NO

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm³)	 Bag filter is attached to Cement mill.
i)	05/07/2024	Stack attached to CEMENT MILL	22.5	50% bag house is replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Category of Industry	Parameter	Standards
Cement	Particulate matter	30mg/Nm ³

For Envision Enviro Technologies North East, Gowahati

Churungan

Khairul Islam Sheikh (Environmental Chemist) Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT----





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_02_803(C) SAMPLE ID: EETNE/AUG/10(A)/24

Date: 10/08/2024

ULR NO.:TC7669240000195(A)F

Issued to

M/s. Star Cement North East Ltd. Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 06/08/2024 TO 10/08/2024

Sampling Instrument Used

: STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YES/NO

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm³)	 Bag filter is attached to Cement mill.
i)	06/08/2024	Stack attached to CEMENT MILL	20.7	 50% bag house is replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Category of Industry	Parameter	Standards
Cement	Particulate matter	30mg/Nm³
2/17	4.	

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





TEST REPORT

STACK ANALYSIS REPORT Rep.No. SAR_14030224_02_826 SAMPLE ID: EETNE/SEPT/06/24

Date: 16/09/2024 ULR NO.:TC76692400000201F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M), Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 11/09/2024 TO 16/09/2024

Sampling Instrument Used

: STACK SAMPLER/STACK KIT

Pollution Control Device, if any

: YES/NO

	C1	DATE OF	STACK	PARAMETERS	REMARKS
1	SL. 10.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm³)	 Bag filter is attached to Cement mill.
	1)	11/09/2024	Stack attached to CEMENT MILL	21.9	50% bag house is replaced to mitigate the effect of particulate matter.

Method of analysis: IS 11255 Part-I

Emission Standards:

Category of Industry	Parameter	Standards
Cement	Particulate matter	30mg/Nm³
	a state of the sta	

For Envision Enviro Technologies North East, Suwahati

Khairul Islam Sheikh

Khairul Islam Sheikh (Environmental Chemist) Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & Items sample.
ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_03_638(A) SAMPLE ID: EETNE/APR/07(A)/24

Date: 29/04/2024

ULR NO.:TC76692400000151(8)F

issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

Sampling Plan & Procedure

Analysis Duration

Sampling Instrument Used

: UTPAL BEZBARUAH

: EETNE/SOP/01

: 22/04/2024, 23/04/2024 TO 29/04/2024

: AMBIENT AIR SAMPLER/RDS

Pollution Control Device, if any : YES/NO

SL	DATE OF	LOCATION/ SOURCE	WEATHER	PARAMETERS			
NO.				PM ₁₀ (µg/m³)	PM ₁₃ (µg/m³)	NO: (µg/m³)	SO ₂ (µg/m ¹)
1)	1	Near Truck Tippler	Clear	59.6	34.1	19.6	10.3
(8)	22/04/2024	Near Packing Plant		60.0	34.6	21.7	10.1
iii)	22/04/2024	Near CCR (Line 1)		53.9	33.6	18.1	11.5
iv)	23/04/2024	Near Administrative Building		59.6	36.7	24.9	10.6

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBJENT AIR QUALITY STANDARDS:

SI.	D-U-t			Concentration in Ambient Air
NO.	Pollutant	Test Method	Time Weighted Average	Industrial, Residential, Rural and Other Area
1	Sulphur Dioxide (SO2),	IS:5182 Part-II/	Annual	53
	pg/m³	CPCB	24 hours	80
2	Nitrogen Dioxide (NO2),	IS:5182 Part-VI/	Annual	40
	µg/m³	СРСВ	24 hours	80
.3	Particulate Matter (PM10),	IS:5182 Part-XXIII/	Apnual	60
	pg/m³	СРСВ	24 hours	
4	Particulate Matter	EETNE/SOP/01/2017		100
	(PM _{2.5}), µg/m ³	EETHE/SUP/01/2017	Annual	40
	(FFIZE), Pg/m		24 hours	60

For Envision Enviro Technologies North

Eash Guwahati

Khairul Islam Sheikh (Environmental Chemist)

(Technical Manager) Authorized freviewed by

Note: i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

----END OF REPORT----

Page I of 1







TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_01_680(A) SAMPLE ID: EETNE/MAY/12/24

Date: 20/05/2024

ULR NO.:TC76692400000162(A)F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

Sampling Plan & Procedure

Analysis Duration

Sampling Instrument Used

Pollution Control Device, if any

: UTPAL BEZBARUAH

: EETNE/SOP/01

: 18//05/2024, 19/05/2024 TO 20/05/2024

: AMBIENT AIR SAMPLER/RDS

: YES/NO

lv)		Near Administrative Building		57.8	37.2	22.1	11.6
iii)	18/05/2024	Near CCR (Line 1)	Clear	52.6	31.6	19.6	10.1
133		Near Packing Plant		55.1	31.1	19.9	11.7
1)	17/05/2024	Near Truck Tippler		54.1	32.1	18.1	10.1
NO.		SOURCE	re-Fairted	PM ₁₉ (µg/m³)	PM _{3.5} (µg/m ³)	(µg/m³)	50 ₂ (µg/m ³)
SL.	DATE OF SAMPLING	LOCATION/	WEATHER		PARAME	TERS	

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBIENT AIR QUALITY STANDARDS:

SI. No.	Pollutant	Took Makked		Concentration in Ambient Air		
, Singestic		Test Method	Time Weighted Average	Industrial, Residential, Rural and Other Area		
1	Sulphur Dioxide (SO2),	IS:5182 Part-II/	Annual	50		
	µg/m³	СРСВ	24 hours	80		
2	Nitrogen Dioxide (NO2),	IS:5182 Part-VI/	Annual	40		
	µg/m³	CPCB	24 hours	80		
3	Particulate Matter (PM ₁₀), µg/m ³		Annual	60		
4	1	СРСВ	24 hours	100		
- 4	Particulate Matter (PM _{2.5}), µg/m ³	EETNE/SOP/01/2017	Annual	40		
	(4.1452)' hd\w.		24 hours	60		

For Envision Enviro Technologies North East, Guwahati

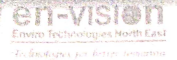
Khairul Islam Sheikh (Environmental Chemist)

Uthal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: I) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-END OF REPORT-





NABEAGGREDIFEE

TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_01_737 SAMPLE ID: EETNE/JUNE/13/24

Date: 23/06/2024

ULR NO.:TC76692400000178F

Issued to

: M/s. Star Cement North East Ltd.

Gopinath Bordolol Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

Sampling Instrument Used

: 20/06/2024, 21/06/2024 TO 22/06/2024 : AMBIENT AIR SAMPLER/RDS

Pollution Control Device, if any

: YES/NO

			*		The same and the same of the same of			
SL.	DATE OF SAMPLING	LOCATION/	WEATHER	PARAMETERS				
NO.		SOURCE		PM ₁₀ (µg/m ³)	PM _{2.5} (µg/m ³)	(µg/m³)	50; (µg/m³)	
i)	10/06/2001	Near Truck Tippler		57.2	35.6	20.6	9.6	
ii)	19/06/2024	Near Packing Plant	Clear	57.2	33.9	20.6	10.8	
III)	20,000,0000	Near CCR (Line 1)		54.8	34.9	18.2	12.6	
iv)	20/06/2024	Near Administrative Building	-	60.6	35.7	20.6	12.9	

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBIENT AIR QUALITY STANDARDS:

SI.		2		Concentration in Ambient Air		
No.	Pollutant	Test Method	Time Weighted Average	Industrial, Residential, Rural and Other Area		
1	Sulphur Dioxide (SO2),		Annual	50		
	µg/m³	CPCB	24 hours	80		
2	Nitrogen Dioxide (NO2),	IS:5182 Part-VI/	Annual	40		
	µg/m³	CPCB	24 hours	80		
3	Particulate Matter (PM10),	IS:5182 Part-XXIII/	Annual	60		
	µg/m³	СРСВ	24 hours	100		
4	Particulate Matter	EETNE/SOP/01/2017	Annual	40		
-	(PM _{2.5}), μg/m ³		24 hours	11/10		

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_01_739 SAMPLE ID: EETNE/JULY/01/24

Date: 08/07/2024

ULR NO.:TC76692400000179F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M),Assam.

Sample Drawn By

Sampling Plan & Procedure

Analysis Duration

Sampling Instrument Used Pollution Control Device, if any

: UTPAL BEZBARUAH : EETNE/SOP/01

: 05/07/2024, 06/07/2024 TO 08/07/2024

: AMBIENT AIR SAMPLER/RDS

: YES/NO

SL.	DATE OF SAMPLING	LOCATION/	WEATHER		PARAMET	TERS	
NO.		SOURCE		PM ₁₀ (μg/m ³)	PM _{2.5} (µg/m ³)	NO ₂ (μg/m ³)	50 ₂ (µg/m ²)
i)	04/07/2024	Near Truck Tippler		55.9	34.7	21.1	11.8
11)	04/07/2024	Near Packing Plant		56.3	31.6	22	10.1
iii)	05/07/7024	Near CCR (Line 1)	Clear	55.6	35.8	17.6	13.9
iv)	05/07/2024	Near Administrative Building		58.1	35.3	21.9	11.2

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBIENT AIR QUALITY STANDARDS:

SI.	B-maria)			Concentration in Ambient Air
No. Pollutant		Test Method	Time Welghted Average	Industrial, Residential, Rura and Other Area
1	Sulphur Dioxide (SO2),	IS:5182 Part-II/	Annual	50
	ha/w _x	СРСВ	24 hours	80
2	Nitragen Dloxide (NO ₁),	IS:5182 Part-VI/	Annual	40
	µg/m³	СРСВ	24 hours	80
3	Particulate Matter (PM10),	IS:5182 Part-XXIII/	Annual	60
	pg/m³	СРСВ	24 hours	100
4	Particulate Matter	EETNE/SOP/01/2017	Annual	40
5 1 5	(PM _{2.5}), µg/m ³		24 hours	60

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager) Authorized Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

----END OF REPORT----



TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_01_803(A) SAMPLE ID: EETNE/AUG/10(A)/24

Date: 10/08/2024

ULR NO.:TC7669240000195(A)F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M), Assam.

Sample Drawn By

: UTPAL BEZBARUAH

Sampling Plan & Procedure

: EETNE/SOP/01

Analysis Duration

: 05/08/2024, 06/08/2024 TO 10/08/2024

Sampling Instrument Used

: AMBIENT AIR SAMPLER/RDS

Pollution Control Device, if any

: YES/NO

SL.	SAMPLING	LOCATION/ WEAT	WEATHER	PARAMETERS			
NO.				PM10 (µg/m³)	PM _{2.5} (μg/m ²)	NO_z ($\mu g/m^3$)	50 ₂ (µg/m ²)
i)	05/08/2024	Near Truck Tippler		57.2	35.8	20.1	12.5
ii)	00/00/2024	Near Packing Plant		58.1	32.9	21.9	11.9
()	06/08/2024	Near CCR (Line 1)	Clear	54.6	34.6	18.2	14.8
1		Near Administrative Building		59.8	33.8	22.8	13.9

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBIENT AIR QUALITY STANDARDS:

SI. No.	Pollutant	Test Method	7:	Concentration in Ambient Air
	-		Time Weighted Average	Industrial, Residential, Rura
1	Sulphur Dioxide (SO ₂),		Annual	and Other Area
2	Nitrogen Dioxide (NO ₁),	CPCB	24 hours	80
	pg/m ³	IS:5182 Part-VI/	Annual	40
3	Particulate Matter (PM10).		24 hours	80
	pg/m3		Annual	60
4	Particulate Matter	СРСВ	24 hours	100
	(PM _{2.8}), µg/m ³ Matter	EETNE/SOP/01/2017	Annual	40
-	1 Carr payin	-	24 hours	60

Khairul Islam Sheikh (Environmental Chemist) For Envision Enviro Technologies North

Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note. i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

----END OF REPORT---





TEST REPORT

AMBIENT AIR ANALYSIS REPORT

Rep.No. AAAR_14030224_01_824 SAMPLE ID: EETNE/SEPT/06/24

Date: 16/09/2024

ULR NO.:TC76692400000201F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordolol Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M), Assam.

Sample Drawn By

Sampling Plan & Procedure

Analysis Duration

Sampling Instrument Used

Pollution Control Device, if any

: UTPAL BEZBARUAH

: EETNE/SOP/01

: 10/09/2024, 11/09/2024 TO 16/09/2024

: AMBIENT AIR SAMPLER/RDS

: YES/NO

DATE OF L. SAMPLING	LOCATION/	WEATHER		PARAME	TERS	
	SOURCE		PM ₁₀ (μg/m ³)	PM _{2.5} (µg/m²)	NO ₂ (µg/m ³)	SO ₂
10/09/2024	Near Truck Tippler		56.2	34.9	21.5	13,4
1)	Near Packing Plant	60.2	60.2	33.8	22.9	+
	Near CCR (Line 1)			33.0	42,9	12.7
11/09/2024			55.8	32.6	19.6	15.9
	Near Administrative Building		60.1	34.7	23.8	14.9

Remarks: - Parameters are within the permissible limit. :- Sampling were done under the annual based.

NATIONAL AMBIENT AIR QUALITY STANDARDS:

No.	Pollutant	Test Method	Timo Wajaka	Concentration in Ambient Air
1	Sulphur Dioxide (SO.)		Time Weighted Average	Industrial, Residential Rural
•	Sulphur Dioxide (SO ₂),	IS:5182 Part-II/	Annual	and Other Area
-	F3/	CPCB		50
2	Nitrogen Dioxide (NO ₂),	IS:5182 Part-VI/	Annual 24 hours	80
	µg/m³	CPCB		40
3	Particulate Matter (PM10).	IS:5182 Part-XXIII/	24 hours	80
	ha/w,	CPCB	Annual	60
4	Particulate Matter		24 hours	
	(PM _{2.5}), µg/m ³	EETNE/SOP/01/2017	Annual	100
-			24 hours	60 60

Khairul Islam Sheikh

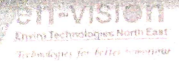
(Environmental Chemist)

For Envision Enviro Technologies Nor East, Guwahati

> Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: if The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

----END OF REPORT----





AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240429_14030224_01_638(C) SAMPLE ID: EETNE/APR/07(A)/24

Date: 29/04/2024 ULR NO.:TC76692400000151(B)F

Issued to M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402, Dist:Kamrup(M), Assam.

SL.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL	in dB(A)Leq
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
i)	77/04/0004	Near CCR (Line 1)	64.2	57.9
ii)	22/04/2024	Near Administrative Suilding	69.8	60,4
(11)		Near Truck Tippler	65,9	55.6
IV)	23/04/2024	Near Packing Plant	71.2	68.9

Remarks: Noise level is carried out during 75% of the Day Time and Night Time. Method of analysis: IS: 9989:1981 RA:2014 Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Area	Category of area	Limi	ts in dB(A) Leq
Code		Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)
A	Industrial Area	75	70
В	Commercial Area	65	55
С	Residential Area	55	45
D	Silence Zone	50	40

For Envision Enviro Technologies North East, Guyanati

Khairul Islam Sheikh (Environmental Chemist)

Utpal-Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----





AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240520_14030224_01_680(C) SAMPLE ID: EETNE/MAY/12/24 Date: 20/05/2024

ULR NO.:TC76692400000162(A)F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

			Dist:Kamrup(M),Assa	m.	the female state of the state o	- 1
	SL.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL	in dB(A)Leq	The same of the same of
		1		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
d	i)	17/05/2024	Near CCR (Line 1)	66.4	59.3	-
	ii)	17/05/2024	Near Administrative Building	67.2	62.9	2.0
		18705/2024	Near Truck Tippler	66.3	:57.8	
	1707	50.001.5054	Near Packing Plant	72.6	64.9	

Remarks: Noise level is carried out during 75% of the Day Time and Night Time. Method of analysis: IS; 9989:1981 RA:2014

Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Ambient Noise Standards:

Area	Category of area	Limi	ts in dB(A) Leq
Code		Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)
A	Industrial Area	75	70
В	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaruah (Technical Manager Authorized /Reviewed by

Note: I) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT-----

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AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240623_14030224_01_739 SAMPLE ID: EETNE/JUNE/13/24

Date: 23/06/2024

ULR NO.:TC766924000000178F

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

SL.	DATE OF	Dist:Kamrup(M),Assa	im.	ar, davidnati-782402,
NO. SAMPLING		LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq	
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
i) ii) 19/06/2024	Near CCR (Line 1)	64.8	50.3	
	Near Administrative Building	67.2	59.2 66.4	
(I) (V)	20/06/2024	Near Truck Tippler	68.1	59.6
		Near Packing Plant	71.9	62.6

Remarks: Noise level is carried out during 75% of the Day Time and Night Time. Method of analysis: IS: 9989:1981 RA:2014 Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Ambient Noise Standards

Area Code	Category of area	Limits in dB(A) Leq	
A	Industrial Area	Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)
В	Commercial Area	75	70
C	Residential Area	65	55
D	Silence Zone	55	45
	the same of the sa	50	40

For Envision Enviro Technologies North E

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezharuah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample.

ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT----





AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240716_14030224_01_741 SAMPLE ID: EETNE/JULY/01/24

Date: 08/07/2024 ULR NO.:TC766924000000179F

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402, Dist:Kamrun(M).Assam

DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL	in dB(A)Leq
	-	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
04/07/2024	Near CCR (Line 1)	55.2	58.7
04/07/2024	Near Administrative Building	68.2	61.6
05/07/2034	Near Truck Tippler	67.6	57.6
05/07/2024	Near Packing Plant	70.4	67.2
		SAMPLING LOCATION / SOURCE Near CCR (Line 1) Near Administrative Building Near Truck Tippler	SAMPLING LOCATION / SOURCE NOISE LEVEL

Remarks: Noise level is carried out during 75% of the Day Time and Night Time.

Method of analysis: IS: 9989:1981 RA:2014

Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Ambient Noise Standards:

Area	Category of area	Limi	ts in dB(A) Leq
Code '		Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)
A	Industrial Area	75	70
В	Commercial Area	65	55
С	Residential Area	, 55	45
D	Silence Zone	50	40

For Envision Enviro Technologies North East

Khairul Islam Sheikh (Environmental Chemist)

Utpal Bezbaryah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

----END OF REPORT----





AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240810_14030224_01_803(B) SAMPLE ID: EETNE/AUG/10(A)/24

Date: 10/08/2024

ULR NO.:TC76692400000195(A)F

Issued to : M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist:Kamrup(M), Assam

O.	DATE OF SAMPLING LOCATION /SOUR		NOISE LEVEL in dB(A)Leq		
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1)	05/08/2024	Near CCR (Line 1)	67.3	59.6	
ii)		Near Administrative Building	69.3	60.5	
ii)	06/08/2024	Near Truck Tippler	70.1	. 58.9	
v)		Near Packing Plant	69.7	65.6	

vel is carried out during 75% of the Day Time and Night Time. Method of analysis: IS: 9989:1981 RA:2014

Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Ambient Noise Standards:

area Code	Category of area	Limits in dB(A) Leq		
A	Industrial Area	Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)	
В	Commercial Area	65	70	
С	Residential Area	* 55	55	
D	Silence Zone	50	45	
		40		

For Envision Enviro Technologies North East, Guwahati

Khairul Islam Sheikh (Environmental Chemist)

Utpak Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample. ii) The test report shall not be reproduced except in full, without written approval of laboratory.

-----END OF REPORT----





AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 240916_14030224_01_825 SAMPLE ID: EETNE/SEPT/06/24

Date: 16/09/2024

ULR NO.:TC766924000000201F

Issued to

M/s. Star Cement North East Ltd.

Gopinath Bordoloi Road, Village: Chamatapathar, Guwahati-782402,

Dist: Kamrup (M), Assam.

	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq	
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am
	10/09/2024	Near CCR (Line 1)	68.3	58.9
		Near Administrative Building	70.1	57.8
	11/09/2024	Near Truck Tippler	71.2	60.9
1		Near Packing Plant	70.5	61.2

Remarks: Noise level is carried out during 75% of the Day Time and Night Time.

Method of analysis: IS: 9989:1981 RA:2014

Sampling Instrument Used: SLM100 SL.NO.484-I-22, SLM 100 (213 DTC-2013)

Ambient Noise Standards:

Area Code	Category of area	Limits in dB(A) Leg		
		Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)	
H	Industrial Area	75	70	
В	Commercial Area	65	70	
C	Residential Area	55	55	
D	Silence Zone	F0	45	
		50	40	

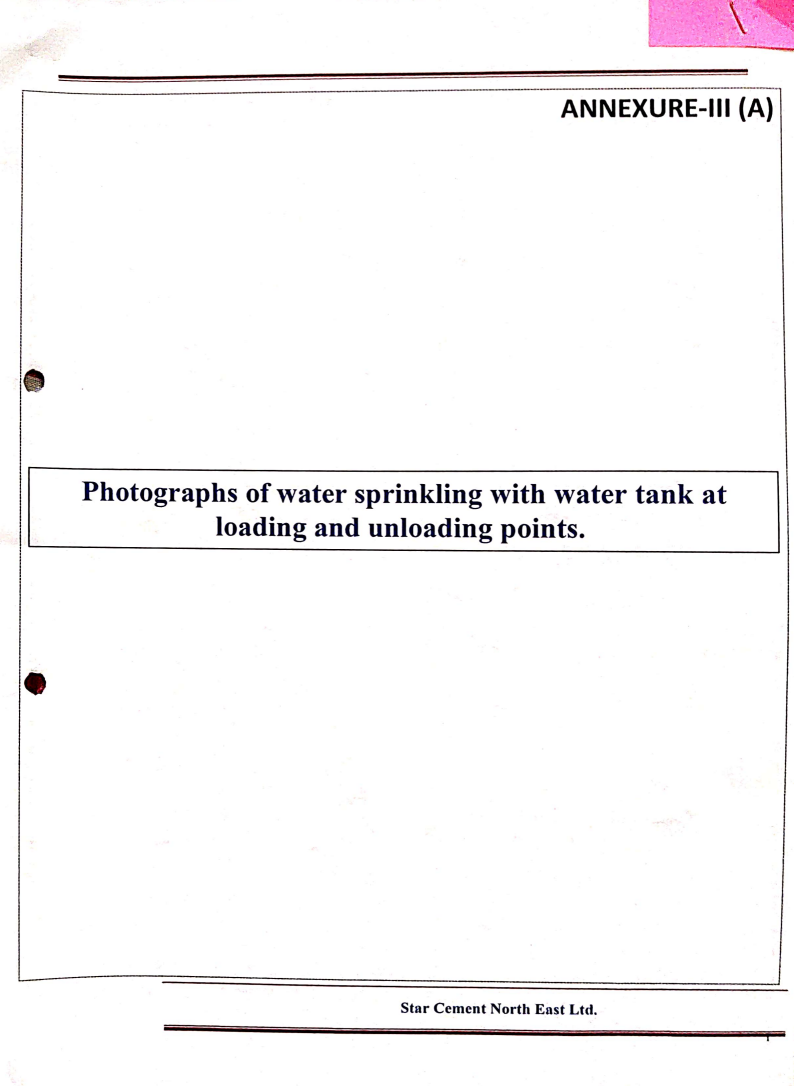
Khairul Islam Sheikh (Environmental Chemist) For Envision Enviro Technologies North East, Guwahati

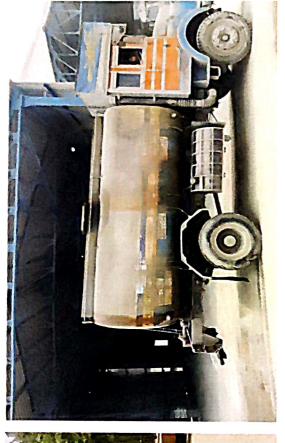
Utpal Bezbaruah (Technical Manager) Authorized /Reviewed by

Note: i) The results relate to the tested parameters & items sample.

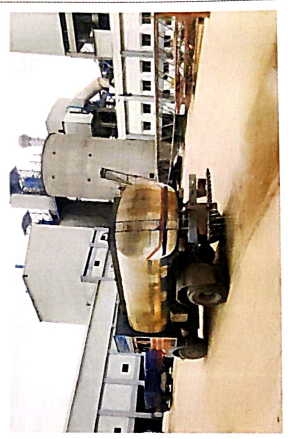
ii) The test report shall not be reproduced except in full, without written approval of laboratory.

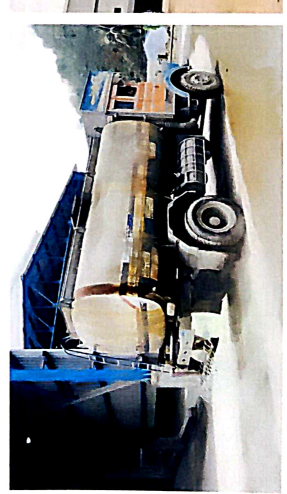
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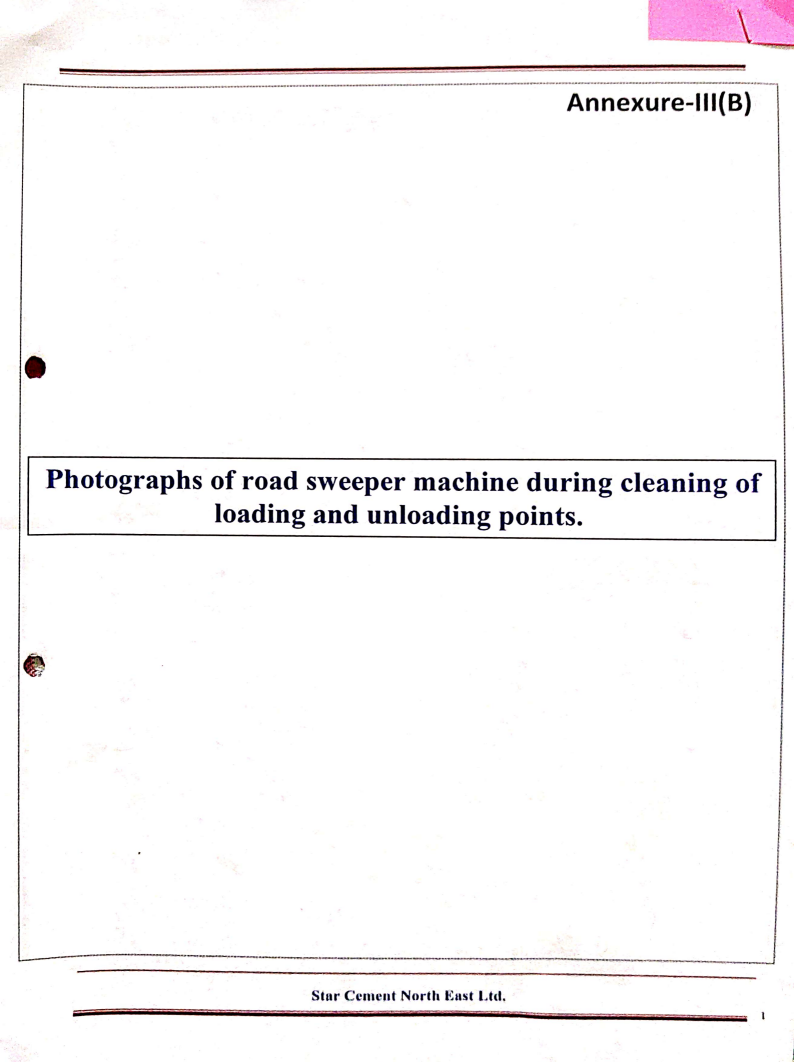










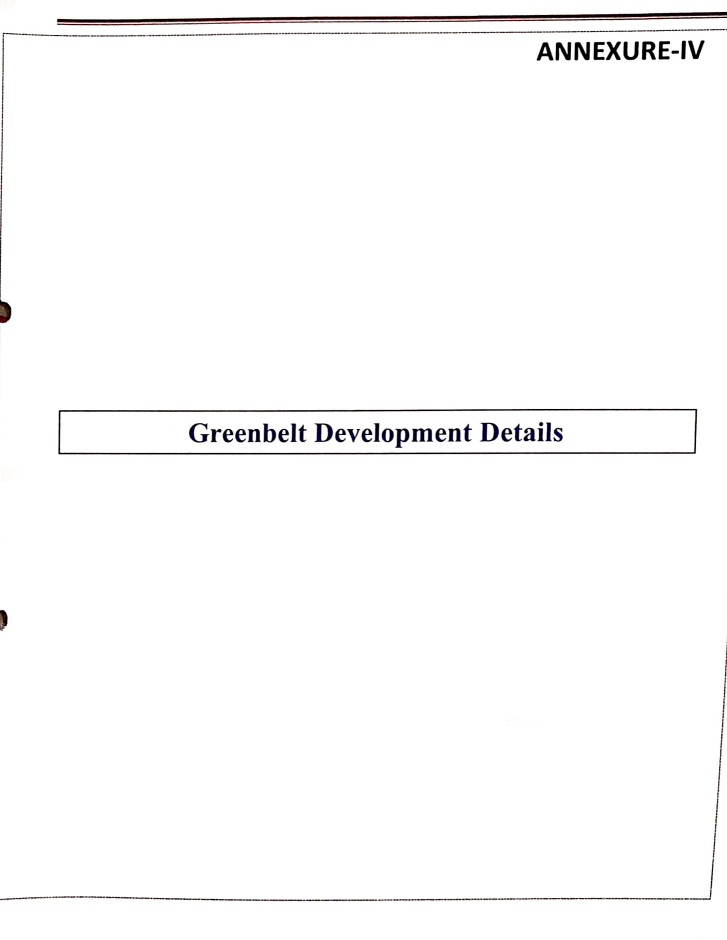












Greenbelt Development Details

SI.No	YEAR	TYPE	NO. of Plant Planted,	Species of Plant Planted,
	February 2024 to April, 2024	Trees	350	Kadam, Neem ,Krishana sura, Ashoka, Mango, Litchi, Radha sura, Emily, Jamun, Sonaru, Gomari, Nahar, Chandan ,Teek, Amlokhi, Silikha Guava,etc.
1		Seasonal Flower		Calendula, Sunflower, Cineraria, Marigold, Hasnahana, Pelocia, Gagonia, Rose, Dahalia, Madhabilota, Bottle Plam, Vogan vila etc.
		Shurbs	155	Duranta, Hamilia, Nerium, Murrya, Acalypha etc.
		Grass	950 sq meter	Carpet Grass & Local Grass.
	April, 2024 to September, 2024	Trees	10350	Kadam, Neem ,Krishana sura, Ashoka, Mango, Litchi, Radha sura, Emily Jamun, Sonaru, Gomari, Nahar, Chandan ,Teek, Amlokhi, Silikha Guava,etc.
		Seasonal Flower	110	Calendula,Sunflower, Cineraria, Marigold, Hasnahana, Pelocia, Gagonia Rose, Dahalia, Madhabilota, Bottle Plam, Vogan vila etc.
		Shurbs		Duranta, Hamilia, Nerium, Murrya, Acalypha etc.
		Grass		
Total *	Trees		10700	







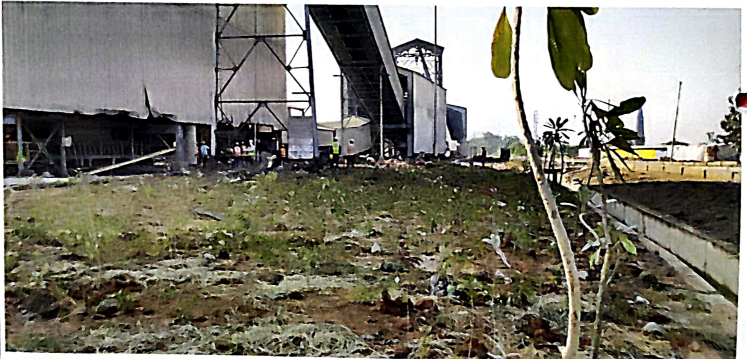


Star Cement North East Limited











Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

INTRODUCTION:

Emergency / Disaster planning is an integral part of the overall loss control program. It is essential for any well run organization. This is important for effective management of an accident / incident to minimize environmental impacts and loss to people & property in and around the installation.

Any accident, which has potential to develop into Emergency and can threaten large no of person or large area of plant on site affect the safety of public, property and environment. Therefore Emergency procedures are planned to protect plant, property, public and environment.

OBJECTIVES:

- > Rapid control of the Hazardous situation,
- > Minimizing the risk and impact of incident,
- > Whether our system & resources are sufficient for handling of emergencies,
- > Proper training of the concerned personnel, if required,
- > Effective notification and communication system at the time of emergency.

DISASTER:

An industrial disaster can be defined as "An occurrence of such magnitude so as to create a situation in which normal pattern of life with in an industry or installation is suddenly disrupted, adversely affecting not only the personnel and property within the installation but also in its vicinity."

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Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

TYPE	OF	EME	RGEN	ICIES:
------	----	------------	------	--------

Following type of emergencies may occur in plant like:
 □ Fire □ Leakage of flammable / oil □ Natural calamity like earthquake, flood □ Structure failure/ building & Silo collapse □ Act of Terrorism / explosion.
HAZARD AREAS IN PLANT:
 □ HAG(Diesel tank, fine coal bin) □ Coal Mill □ Packing Plant (PP bags godown) □ DG Set □ Coal storage □ H.T. Installation □ L.T. Installation
MAIN ELEMENTS OF EMERGENCY PLAN:
 □ Emergency Control Center □ Alarm systems □ Personal protection equipment. □ Fire fighting facilities, equipment and supplies. (As per Factories Act) □ Medical facilities, Equipment & Supplies. □ Monitoring systems. □ A communication media □ Transportation systems. □ Security and access control equipment. □ Entry / Exit gates □ Emergency Power source available by D.G. Set.

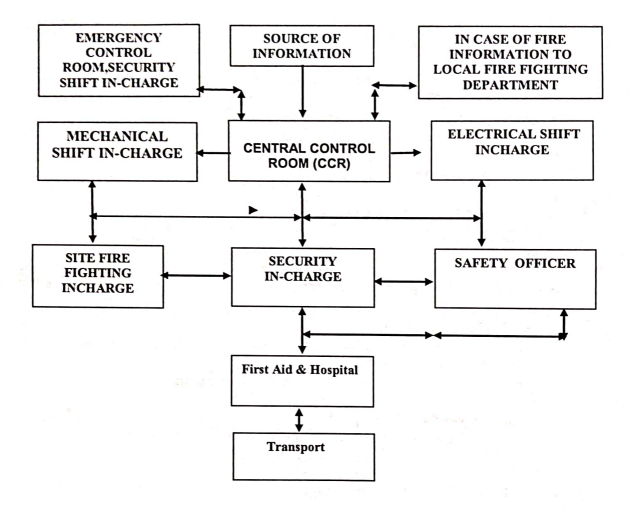
Issued By: SC	Page 2 of 10	Approved By: Plant Head



Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

COMMUNICATION NETWORK DURING EMERGENCY INCIDENTS



Note:

- Identified personnel either from operating plant will assume their designated roles & responsibilities, wherever
 applicable.
- Control Room and Shift In-charge will act, wherever applicable. In such absences, Incident Controller will discharge multiple responsibilities.
- Identified personnel either from operating plant will assume their designated roles & responsibilities, wherever applicable.
- Control Room and Shift In-charge will act, wherever applicable. In such absences, Incident Controller will discharge multiple responsibilities.

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Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

Role & Responsibilities of Each Coordinator

1. Responsibilities of CCR shift in-charge

- On hearing the information, CCR in-charge should rush to the spot as early as possible with all PPE. Following actions also be performed by CCR in-charge
- Direct all emergency operations within the affected area
- Direct rescue and fire fighting operations till safety and fire coordinator reaches to the spot
- Ensure that all persons are evacuated
- Guide the rescue team in search of /evacuate the causalities
- Advice fire personal in fighting the fire
- Take charge of responsibilities of Site emergency controller till he arrives
- Report all significant developments to Units head and all concerned.

2. Responsibilities of Mechanical shift in-charge

- Contact CCR in-charge at site.
- Decide about the plant to be shut down or not in consultation with mechanical HOD and unit head.
- Give instructions to representative plants for shut down and follow up the action taken
- Ensure proper shut down of the plant
- Inform about the status of plant to CCR in-charge.
- Any other work assigned by CCR in-charge.

5. Responsibilities of Electrical shift in-charge

- Ensure the availability of power for emergency operations
- Arrange for safe electrical circuits needed by CCR in-charge.
- Ensure power supply without interruption for the critical equipments and their functions as advised by CCR in-charge.
- Arrange for emergency maintenance of electrical equipment /services needed by CCR in- charge.
- Any other work assigned by CCR in-charge.

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Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

6. Responsibilities of safety officer

- Ensure the availability of all safety equipments and PPE
- Arrange for the search of missing persons
- Ensure the preservations of evidences for the investigation of the incident
- Ensure that the on-site emergency operations are carried out safely
- Guide the fire officer/fire fighting team to control the spread of fire
- Arrange for further equipment /assistance for fire fighting if necessary
- Guide the rescue team members
- Pass instructions to restrict entry of visitors / vehicles to plant. Fire tenders and ambulances from mutual aid industries shall be allowed inside
- Any other work assigned by CCR in-charge.
- Investigate the accident to find out the causes

7. Responsibilities of Security in-charge

- Arrange transport to bring the key personnel from their residence.
- Inform the hospitals to be ready for receiving the injured persons & for treatment
- Ensure the safe transport of the injured persons to the hospital
- Arrange transport for shifting of necessary equipment and materials to the emergency location
- Arrange for needed financial support for the emergency operations
- Arrange for rehabilitations of persons
- Mobilize additional medical facilities, if required
- Any other work assigned by CCR in-charge.

8. Responsibilities of fire fighting in-charge

- Guide the fire officer/fire fighting team to control the spread of fire
- Arrange for further equipment /assistance for fire fighting if necessary
- Guide the rescue team members
- Pass instructions to restrict entry of visitors / vehicles to plant. Fire tenders and ambulances from mutual aid industries shall be allowed inside
- Allow CCR in-charge team members to reach incident site
- Any other work assigned by CCR in-charge
- Investigate the accident to find out the causes

STAR

STAR CEMENT NORTH EAST LIMITED

Doc.no: SCNEL/EHS/DMP-01

EMERGENCY MANAGEMENT PLAN

COMMUNICATION SYSTEM:

30 seconds.

e of any emergency like Fire, Earthquake and Structure failure, the following steps juired to be followed:
Any person who sees emergency - fire / structure collapse / earthquake etc has to immediately inform to Emergency Control Room (ECR) at Main Gate.
The ECR telephone no. 8011002590 has been displayed in all important places inside plant.
ECR will coordinate with CCR In-charge, Safety Officer, security officer and fire fighting in-charge, local fire fighting station.
If situation is not within their control or needs to activate the onsite emergency plant the CCR in-charge to Emergency Control Room (ECR) to give Emergency Sirent by repeated long and short 03 times.
With the Emergency Siren, all coordinators should rush to ECR or to contact CCR in-charge for instructions & actions as per their respective role.
With the Emergency Siren, all the employees should come out of the Office & working area and gathered in the assembly Points.
The Security personnel & fire fighting team should immediately rush to Emergency Control Room to receive instruction & the exact location and nature of incident.
After getting clearance from CCR in-charge, In-charge Emergency Control Room (ECR) at main gate will blow clearance Siren by repeating long sirens twice for

Emergency Sirens

Emergency siren is placed near the Mechanical Workshop & Stores

Emergency Assembly Points

The following areas are identified as Emergency Assembly Points
(i) In front of CCR

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EMERGENCY MANAGEMENT PLAN

Emergency Control Room (Near Time Office):

During the emergency, the Emergency Control Center is managed by the Safety Officer (Control Room). Therefore, the ECC is equipped with adequate facilities & communication system as mentioned below:

Emergency Control Room List

SL.	NAME OF THE ITEMS	QTY.
1	Stretcher	01 no.
2	Wheel Chair	01 no.
3	Blanket	04 nos.
3	First Aid Box with all items	01 set
5	Emergency Telephone	01 no.
6	Rescue Kit	01 set
7	Mega Phone	01 no.
8	Emergency Light	04 nos.
9	CPR breathing barrier along with a face shield	01 set
10	Emergency preparedness manual and a copy of your disaster plan, including your emergency contacts list	01 set
11	Pencil, pen, whiteboard, whiteboard pen set of different color	
12	Whistle	12 nos.
13	Map of the area (for locating shelters and evacuation routes)	01 no.
14	Safety Helmet	12 nos.
15	Hand Gloves (cotton & leather)	12 Pairs
16	Nose Mask	100 nos.
17	Safety Goggles	12 nos.
18	Fire Extinguishers (ABC Type) – 5 Kg Capacity	02 no.
19	Fire Extinguishers (CO2 Type) – 4.5 Kg Capacity	02 no.
20	Fire Extinguishers (DCP Type) – 5 Kg Capacity	02 no.
21	Note Pad	04 nos.
22	Register	02 nos.
23	Aluminum Ladder (Folding Type)	02 nos.
24	Emergency Response Team (ERT) Member Cap	10 nos.
25	Rope Ladder	06 nos.

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STAR

STAR CEMENT NORTH EAST LIMITED

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EMERGENCY MANAGEMENT PLAN

Action In Case of Following Emergency:

☐ IF WATER IS FLOODING:

- a. Contact concerned authorities and provide them with the following information:
 - (i) Your name
 - (ii) Your location and extension
 - (iii) Type of emergency Water Flooding
- b. Do not attempt to enter flooded areas without proper precautions (i.e. power shutdown to room/area). If possible, move property (office equipment, lab equipment, etc.) away from water flooding after necessary precautions have been taken.
- c. Once the problem has been corrected, work can be resumed.

☐ TERRORISTIC ACT / EXPLOISION:

- a. Be calm, courteous, listen, and do not interrupt the caller.
- b. If possible, have a co-worker inform your supervisor that you are on the phone with a bomb/terrorist threat.
- c. Be familiar with Terrorist Threat Report and write down actual words used by caller and general description of caller's voice and mannerisms.
- d. Immediately contact the police authorities when caller hangs-up and provide them with the information outlined on Terrorist Threat Report.
- e. When a terrorist threat has already been communicated directly to the department:
- As soon as the immediate emergency is over, write down all the details of the terrorist threat
- Immediately contact police authorities and provide them with the following information:
 - (i) Your name
 - (ii) Your location and extension
 - (iii) The type of emergency Bomb/Terrorist Threat
 - (iv) Actual words used by caller
 - (v) Location of bomb and time the bomb is to explode (if given).
 - (vi) What the caller sounded like (sex, manner, etc.)
 - (vii) Reason for threat (if given).

☐ EXPLOSION

- Evacuate all personnel from immediate danger area.
- b. Immediately call police authorities and provide them with the following information:
 - (i) Your name
 - (ii) Your location and extension
 - (iii) The type of emergency Explosion
- c. If explosion leads to fire:
 - Isolate the fire and smoke by closing doors, ensuring all personnel are removed from immediate danger.

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EMERGENCY MANAGEMENT PLAN

- > Call the Fire Department.
- > Evacuate using the nearest emergency exit stairs or ground exit. NEVER USE ELEVATORS in the event of a fire.

COMMON EMERGENCY RESPONDANTS (All Types of Emergencies)

SI.	Name	Designation	Contact	No.	Roles &
			Mobile No.	Intercom	Responsibilities
1.	CCR	CCR In-charge	8811049119	122	CCR In-charge
2.	Emergency Control Room	Shift Security In-charge	8011002590	149	Emergency Co-ordinator
3.	Mr. Amol Ashok Khonde	Sr.Officer (EHS)	8011002582	127	Fire & Safety Coordinator / Incident Controller
4.	Mr. Jitendra Rana	Security Incharge	8811016833	149	Communication Co-ordinator
5.	Mr. P Mathur	Mechanical HOD	8011002599	114	Mechanical HOD
6.	Mr. Prasanna Chaturvedi	E & I HOD	8811016827	109	Instrumentation HOD
7.	Mr.Prasanna Dutta	Asst. Manager (Admin)	9831002001	170	AMBULANCE
8.	Mrs. Monmita Carpenter	Sr. Manager (HR)	8471838409	179	Industrial Relations Co-ordinator
9.	Mr. Dipak Singh	P,QC & EHS HOD	8811049112	118	P, QC & EHS HOD
10.	Mr. Sandip Samanta	Unit head	8011002597	101	UNIT HEAD
11.	Mr. Anshul Kumar Shukla	Store HOD	7974117050	120	Store HOD
12.	Mr. Deepak Das	Civil HOD	8811049114	112	Civil HOD
13.	Mr. Vinay Singh	S&D HOD	8811016854	124	S&D HOD
14.	Mr. Nanda Singha	IT HOD	8811049103	168	IT HOD

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EMERGENCY MANAGEMENT PLAN

ASSAM EMERGENCY SERVICES

Sr. No.	Emergency Services	Contact Number
1.	Police	100/2224400/0361-2786326
2.	Fire	101/2223300/0361-278666/2160141
3.	Ambulance	8011002590
4.	Emergency Medical Response Services	108

Updated on: 18.12.2023.

CREP

Compliance to Corporate Responsibility for Environmental Protection

S. No.	Corporate Responsibility for Environmental Protection (CREP)	Compliance to CREP
1	Cement Plants, which are not complying* with notified standards, shall do the following to meet the standards: • Augmentation of existing Air Pollution Control Devices — by July 2003 • Replacement of existing Air Pollution Control Devices — by July 2004	Star Cement North East Limited (SCNEL) will comply with notified standards. • The Grinding Unit will establish high efficiency Bag House and Bag Filters for Cement Mill and Coal Mill and other pollution control equipments were already installed in the plant to reduce the stack emission from various source so that it does not exceed 30 mg/Nm³.
		 The entire chimneys will establish with height as per CPCB guidelines.
		 Latest State —of- the- art technology Pollution Control Equipment (PCE) will be installed at all sections to control emission levels to the prescribed limits.
		 Interlocking facility will be provided, so that in the event of failure of any pollution control equipment adopted by the unit, the unit shall be immediately put out of operation and the respective unit is shut down automatically.
2	Cement Plants located in critically polluted or urban areas (including 5 km distance outside urban boundary) will meet 100 mg/Nm3 limit of particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50 mg/Nm3.	The location of the Grinding Unit is neither in critically polluted area nor in urban area. However, the unit will establish Air Pollution Control equipment with particulate emission of less than 30mg/Nm³.
3	The new cement kilns to be accorded NOC/Environmental Clearance w.e.f. 01.04.2003 will meet the limit of 50 mg/Nm3 for particulate matter emissions.	Not Applicable to this project as the unit is a Clinker Grinding Unit.
4	CPCB will evolve load based standards by December 2003.	The Grinding Unit will comply with load based standards.
5	CPCB and NCBM will evolve SO ₂ and NO _x emission standards by June 2004.	The unit will comply with SO ₂ and NO _x emission standards as per MoEFCC standards and its subsequent amendments.

6	The Cement industries will control fugitive emissions from all the raw material and products storage and transfer points by December 2003. However, the feasibility for the control of fugitive emissions from limestone and coal storage areas will be decided by the National Task Force (NTF). The NTF shall submit its recommendations within three months.	The Grinding Unit will implement pollution control measures to control fugitive emissions from all the sections such as unloading section, material handling section including transfer points, clinker storage section etc., by putting these facilities in closed circuit and installation of pulse jet bag filters.
7	CPCB, NCBM, BIS and Oil refineries will jointly prepare the policy on use of petroleum coke as fuel in cement kiln by July 2003.	N/A
8	After performance evaluation of various types of continuous monitoring equipment and feedback from the industries and equipment manufacturers, NTF will decide feasible unit operations/sections for installation of continuous monitoring equipment. The industry will install the continuous monitoring systems (CMS) by December 2003.	The unit will has installed continuous online monitoring equipment and the online data transmitting process is under progress.
9	Trippings in kiln ESP to be minimized by July 2003 as per the recommendation of NTF.	Not Applicable to this project as the unit is a Clinker Grinding Unit.
10	Industries will submit the target date to enhance the utilization of waste material by April 2003.	The Grinding Unit will utilize the waste material such as domestic solid waste and used lube oil in the plant is being sold to authorized vendors. Installation of Sewage Treatment Plant (STP) is under progress in the plant as stipulated. We will install dust bins in front of our residential colony and industry area. Generated all the municipal solid waste for residential colony and industry will disposed

		off.
11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	Not Applicable as the project is Clinker Grinding Unit.
12	Cement industries will carry out feasibility study and submit target dates to CPCB for co-generation of power by July 2003.	Not Applicable as the project is a Clinker Grinding Unit.

^{*} Non complying units shall give bank guarantee to respective SPCBs.



Hatigaon Main Road, Opposite Govt. L. P. School

Guwahati - 781038, Assam

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			AGE	COMPANY	DEPARTMENT	ECG	PFT	AUDIOM ETRY	BLOOD	<u> </u>
	NAME	Date	AGE		ADMINISTRATION	2	N	И	N	1
SL No	TARII	30-05-2024	41.	SENEL	ADMINISTRATION	7	N	N	N	1
1	PROFUL TARU	30-05-2024	33	SENEL	CIVIL	N	N	N	11	-
2	RAJIB RABHA	30-05-2024	35	SENEL	CIVIL	2	N	N	N	1
3	AJIT KUMAR	30-05-2024	28	SENEL	CIVIL	2	N	N	N	1
4	M.D. JAVED ANSARI	30-05-2024	45	SENEL	ELECTRICAL	2	N	N	N	1
5	JITUMANI DAS	30-05-2024	27	SCL		N	2	N	N	1
6	PARAG BHATTACHARJEE	30-05-2024	35	SCL	ELECTRICAL	N	2	N	И	1
7	PABITRA SARKAR	30-05-2024	21	SCL	ELECTRICAL	N	N	N	И	
8	ANKUSH DAS	30-05-2024	48	SCL	SECURITY GAURD	N	2	N	N	
9	KRISHNA SAIMARY	30-05-2024	24	SCL	ELECTRICAL	_	N	N	N	
10	DHURBA JYOTIS SHARMA	30-05-2024	53	SCL	AUTOMOBILE	2	N	N	N	T
11	RAJU PRASAD	30-05-2024	38	SCNEL	CIVIL	N	_	N.	N	T
12	PREMNATH THIGARAJ	30-05-2024	34	SCNEL	CIVIL	N	N	N	N	†
13	CHANDAN GOSH	30-05-2024	34	BUILDWELL	CIVIL	N	N		I N	†
14	SURESH KUMAR PARIDAR	30-05-2024	47	BUILDWLL	CIVIL	N	N	N	N	+
15	KRISHANA MOHAN RAO	30-03-2024	30	BUILDWLL	CIVIL	N	N	- N	+	+
16	RAJKUMAR BISHWAS		45	SCL	PROCESS	N	N	, N	N	+
17	SUBODH RANJAN DAS	30-05-2024	48	SCL	PROCESS	N	N	N	N	4
18	LALIT BAHADUR DARJI	30-05-2024	-	BUILDWELL	CIVIL	N	N	N	, N	4
19	AURUN CHANDRA BORO	30-05-2024	41	BUILDWELL	CIVIL	N	N	N	N	_
20	SARVESH KUMAR	30-05-2024	27	SCL	CIVIL	N	N	N	N	
21	NIRANJAN DAS	30-05-2024	47	BUILDWELL	CIVIL	N	N	N	N	
22	SUMIT KUMAR SING	30-05-2024	48		CIVIL	N	N	N .	, N	٦
23	SATISH KUMAR PATEL	30-05-2024	23	BUILDWELL	ELECTRICAL	N	N	N	N	1
24	SATIH KUMAR RAI	30-05-2024	31	BUILDWELL		N	N	N	N	†
25	SOURAV MONDAL	30-05-2024	34	BUILDWELL	CIVIL	_	N	N	N	†
26	SONU PRITAM	30-05-2024	28	BUILDWELL	CIVIL	N	-	N	N	t
27	SAMIR MUBULI	30-05-2024	35	BUILDWELL	MECHNICAL	N	N		N	+
28	RAJESH KUMAR	30-05-2024	33	BUILDWELL	CIVIL	N	N	N N	-	t
29	NANTU SARKAR	30-05-2024	26	SCL	CIVIL	N	N	N	N	+
30	MANTU THAKURIA	30-05-2024	39	SCL	CIVIL	N	N	11	N	+
31	CHANDAN BHUMIJ	30-05-2024	26	SCL	MECHNICAL	N	N	., N .	N	\downarrow
32	BABLU KUMAR MADHESIYS	30-05-2024	36	BUILDWELL	CIVIL	N	N	N	N	1
33	BIPUL KALITA	30-05-2024	37	SCL	CONTRACTOR	N	N	N	N	L
34	DHANESH KUMAR	30-05-2024	35	BUILDWELL	CIVIL	N	N	N	N	L
35	SIBOROM GARO	30-05-2024	26	SCL	MECHNICAL	N	N	N N	N	
36	GANESH RAMANY	30-05-2024	51	SCL .	ADMINISTRATION	2	N	N	N	
37	BIJAY ROY	30-05-2024	43	SCL	ELECTRICAL	N	N	N	N	T
18	BIJAY MAHANTA	30-05-2024	34	SCL	QUALITY CONTROL	N	N	N	N	T
9	PRASHANTA DUTTA	30-05-2024	48	SCL	ADMINISTRATION	N	N	N	N	+
-	T NOSINATA DUTTA	30-03-2024	70	SCL	STORE	N	N	N	70-	10

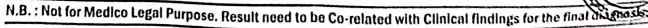


N.B.; Not for Medico Legal Purpose. Result need to be Co-related with Clinical findings for the final lineages.



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										-
	SUBRATA SCHANDA	31-05-2024	47	SCL	ELE	N	2	N	N	11
41	PUNYA DAS	31-05-2024	34	SCL	. ADMIN	N	N	N	N	H
43	SATHSH DAS	31-05-2024	37	SCL	AUTOMOBILE	N	N	N	N	11
44	BHASKAR KUMAR SINGH	31-05-2024	60	SCL	SND	N	7	N	N	N
45	BADIRIRAM YADEV	31-05-2024	35	SCL	STORE	N	N	N	N	N
46	RAKESH PRAHAPATI	31-05-2024	45	SCL	STORE	N	N	N	N	N
47	PROMA RAHANKG	31-05-2024	51	SCL	PACKING	N	N	N	N	N
48	DHARMASHWAR CH, KALITA	31-05-2024	37	SCNEL	STORE	7	N	N.	N	N
49	RAMLAL BISWAS	31-05-2024	40	SCL	PACKING	И	N	N	N	11
50	LILA KALITA	31-05-2024	45	SCL	STORE	N	N	, N	N	N
51	BIMAL ENGTI	31-05-2024	28	SCL	PACKING	N	N	N	N	N
52	NIRMAL DAS	31-05-2024	26	SCL	CIVIL	N	N	N	N	N
53	BIPUL KARMAKAR	31-05-2024	43	SCL	CIVIL	N	N	N	N	N
54	DHIMAH SAHA	31-05-2024	31	SCNEL	CIVIL	N	N	N	N	N
55	DHIRAJ BHUYAN	31-05-2024	43	SCL	STORE	N	N	N	N	N
56	BISHWARAHDAW RAM	31-05-2024	29	SCL	STORE	N	N	N	N	N
57	AJIT KUMAR	31-05-2024	28	SCNEL	SND	N	N	N	N	N
58	ANKUR CHAUDHARASIYA	31-05-2024	43	SCNEL	SND	N	N	N	N -	N
59	RAKESH GILHARE	31-05-2024	31	SCNEL	STORE	N	N	- N	N	N
60	MANOJ KR. DAS	31-05-2024	26	SCNEL -	STORE	N	N	N	N	N
61	RATUL DAS	31-05-2024	24	GIJU	STORE	N	N	N	N	N
62	DIPU DEKA	31-05-2024	36	BUILD WELL	DRIVER	N	N	N	N	N
63	JITENDRA KUMAR	31-05-2024	37	SCL	ADIMS	N	N	N	N	N
64	DHANJIT RAHANG	31-05-2024	27	DESTINY	HELPER	N	N	N	N	N
65	BUSWASJIT KATHAR	31-05-2024	24	DESTINY	ADMIT	N	N	N	N	N
66	GOJEN TARO	31-05-2024	25	DESTINY	ADMIT	N	N	N -	N	N
67	GOKUL BHOJEL	31-05-2024	36	DESTINY	ADMIT	N	N	N	N	N
68	ANANDA DEKA	31-05-2024	40	SHANTI ENGINEER	MECHANIC	N	N	N	N	N
69	RAKESH BORAH	31-05-2024	45	SHANTI ENGINEER	MECHANIC	N	N	N	N	N
70	PRASANTA DEKA	31-05-2024	36	SHANTI ENGINEER	MECHANIC	N	N	N	N	N
71	ARUP DAS	31-05-2024	39	SHANTI ENGINEER	MECHANIC	N	N	N	N	11
72	JINTU KOWAR	31-05-2024	29	BHARMAPUTRA	SECURITY GAURD	N	N	- N	N	N
73	KANHIYA CHAVHAN	31-05-2024	22	SMISMRUPAL	ADMIT	N	N	N	N	N
74	DIPANKAR BORO	31-05-2024	29	SENEL	ADMIT	N	N	N	N	N
75	DIPAK DEKA	31-05-2024	40	SINDHIBINAYAN	Q C.	N	N			N
76	SAGAR DAS	31-05-2024	21	DPR	Q.C.	-	_	N	N	-
77	BULBUL DEKA	31-05-2024	35	SIDDHI VINAYAKONSTR		N	N	N	N	N
78	NITIL DEKA	31-05-2024	20	SIDDHIVINAYAK CONSTR	Q&C.	N	N	N	N	N
79	BIKRAM BORO	31-05-2024	21	SIDDI VINAYAK CONSTER	Q & C.	N	N	N	N	N
80	DEBASIR GOGOI	31-05-2024	_		ADMIT	N	N	N	N	N
	DEDICIN GOGOT	31-03-2024	21	BHARMAPUTRA	SECURITY	N	N	· N	N	N





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									4.0	- X 1 - 40 - 1
81	DIPANKAR DAS	31-05-2024	25	BHARMAPUTRA	SECUTITY	N	N	N	N	11
82	NAYAN KALITA	31-05-2024	22	SCL	DPR	N	N	- 11	11	11
83	ANKUR BARMAN	31-05-2024	26	RANUKA SECURITY SER.	SECURITY	N	N	N	· N	N
84	PRASNNA CHARUVEDI	31-05-2024	52	SCNEL	G.M.	N	N	N	N	11
85	JAYAUTA SHARMA	31-05-2024	37	SCL	E&1	N	N	И	И	N
86	GITUMONI BORDOLOI	31-05-2024	25	SCL	SECURITY	N	N	N	N	N
87	PRANKHANTA BHOYAN	31-05-2024	34	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
88	UTTAM CHUTIA	31-05-2024	25	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
89	DIPJYOUTI DAS	31-05-2024	26	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
90	SATYAJIT DODC!	31-05-2024	32	RANUKA SECURITY SER.	SECURITY	N	N	. N	N	N
91	TILAK BEZ	31-05-2024	31	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
92	NAYANMONI BHUYAN	31-05-2024	22	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
93	SAURABH KUMAR	31-05-2024	34	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
94	NAKUL RAY	31-05-2024	25	SCL	E&I	N	N	N	N	N
95	BISWAJIT NATH	31-05-2024	41	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
96	TRISHNA NATH	31-05-2024	31	SCL	S & D	N	N	N	N	N
97	SACHENDRA KUMAR	31-05-2024	32	SCL	E&I	N	N	N	N	N
98	JYOUTISH KUMAR NATH	31-05-2024	25	SCL	E&I	N	N	N	N	I N
99	BINUD CH. DAS	31-05-2024	25	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N N
100	KANISHAKA INGTI	31-05-2024	29	RANUKA SECURITY SER.	SECURITY	N	N	N	N	N
101	NABAKRISNA LAHON	31-05-2024	21	BHAMPUTRA	SECURITY	l N	N	N	N	-
102	RINKU LASKAR	31-05-2024	30	BHAMPUTRA	SECURITY	N	N	N		₩.
103	JAVED MIYA	31-05-2024	25	KAPSH CARRYING	LOADER	l N	N	N	N N	I N
104	APUL HAZARIKA	31-05-2024	27	CORPORATION	SECURITY	N	N		N	N
105	LAKHI RAM BORO	31-05-2024	28	BRAMAPUTRA	SECURITY	N		N N	N	N
106	NIRJAN GOGOI	31-05-2024	20	C.S.S.C	SECURITY	_	2	N	N	N
107	DIBYAJYOUTI BEL /	31-05-2024	20	BHARAMAPUTRA	SECURITY	N	N.	N	N .	N
108	RIICKY SONOWAL	31-05-2024	20	BHRAMAPUTRA	SECURITY	N	N	N	N	N
109	TOJOL RABHA	31-05-2024	19	BHMARAPUTRA	SECURITY	N	N	N	N	N
110	BIKASH NATH	31-05-2024	27	BHMARAPUTRA	SECURITY	N	N	N N	N	N
111	RAJU SING	31-05-2024	34	SCNEL	MECHANICAL	N	N	. N	N	N
112	BHUPANDRA SING	31-05-2024	26	SCNEL	EHS	N	N	N	N	N
113	CHANDAN PATEL	01-06-2024	26	SCNEL	SAFETY	N	_	N N	N	N
114	GAGAN KUMAR SONI	01-06-2024	47	SCNEL	SAFETY		N	N N	N	N
115	SAIYED AZAL AHMED	01-06-2024	31	SCNEL	SAFETY	N	N	N	N	N
116	BHABESH DAS	01-06-2024	35	SCNEL	CIVIL	N	N	N	N	N
117	BINANDI MANDAL	01-06-2024	47	SCL -		N	N	N	N	N
118	JINTU TAKULDAR	01-06-2024	24	SCL	CIVIL	N	N	N	N	N
119	DHRAJ KALITA	01-06-2024	33	SCL	CIVIL	N	N	N N	N	N
120	JATINDRA KU. KALITA	01-06-2024	57	SCL	CIVIL	N	N	N	N	N
	-			- JCL	SECURITY	N	N	N ·	N	N



N.B.: Not for Medico Legal Purpose. Result need to be Co-related with Clinical findings for the final diagnosis



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						_	_			_
121	MONJIT BASFOR	01-06-2024	29	SCL	HOUSEKEEPING	N	И	N	N	N
122	NARESH KUMAR	01-06-2024	30	SCL	MECHANICAL	N	N	N	N	N
123	JANTU MORAN	01-06-2024	24	SCL	MECHANICAL	N	N	N	N	N
124	SRIMANTA DEKA	01-06-2024	40	SCL	MECHANICAL	N	N	N	N	N
125	PINKU DEKA	01-06-2024	40	SCL	MECHANICAL	N	N	. · N	N	N
126	KIRAN DAIMARI	01-06-2024	30	BRAHUMAPUTRA	SECURITY	N	N	N	N	N
127	BOLEN DAS	01-06-2024	23	BRAHUMAPUTRA	SECURITY	N	N	N	N	N
128	DEBU SHARMA	01-06-2024	40	SCNEL	H.R.	N	N	N	N	N
129	SANJIB BARUAH	01-06-2024	36	SCNEL	H.R.	N	N	N	N	N
130	DHIRAJ CH. DAS	01-06-2024	53	SCNEL	H.R.	N	N	N T	N	N
131	AMARIIT CHOUDHARI	01-06-2024	49	SCNEL	H.R.	N	N	N	N	N
132	BIDYUT BORA	01-06-2024	26	SCL	S & D	N	N	. N	N	N
133	CACHIDANAND TIWARI	01-06-2024	42	SCL	S & D	N	N	N	N	N
134	DULEN DAS	01-06-2024	30.	SCL	CIVIL	N	N	N	N	N
135	CHAMPAK SHARMA	01-06-2024	46	SCNEL	CIVIL	N	N	N	N	N
136	ARUN KR. DEY	01-06-2024	44	SCL	AUTOMOBILE	N	N	N	N	N
137	SANBIN RABHA	01-06-2024	35	SCL	AUTOMOBILE	N	, N	N	N	N
138	GAURANGA BORDOLOI	01-06-2024	34	SCL	MECHANICAL	N	N	. N	N	N
139	VCHHAESAHA	01-06-2024	28	SCL	SECURITY	N	N	N	N	N
140	SHAIKH IQBAL	01-06-2024	54	SCNEL	CIVIL	N	N	N	N	N
141	SUBRATA MANDAL	01-06-2024	33	SCNEL	MACANICAL	N ª	N	, - N	N N	N
142	RAHUL DAS	01-06-2024	24	BHARMAPUTRA	S & D	N	N	N	N	N
143	GOPAL BORAH	01-06-2024	31	SCL	SECURITY	N	N	* N =	. N	N
144	BHABESH KALITA	01-06-2024	44	SCL	EHS	N	N	N	N	N
145	RÁJU SING	01-06-2024	38	SCL	S & D	N	N	N	N	N
146	BINOD KU. SRIVASTAVA	01-06-2024	39	SCNEL	ADMIT	N	N	N	N	N
147	WAHEDURAHMAN	01-06-2024	48	SCL	S & D	N	N	· N	N	N
148	AKTAR ALI	01-06-2024	30	SCL	SECURITY	N	N	N	N	N
149	GYAN BAHADUR DARJI	01-06-2024	22	SCL	SECURITY	N	N	N	N	N
150	SURAJ KUMAR	01-06-2024	45	SCL	MECHANICAL	N	N	N	N	N
151	MONMITA CARPINLES	01-06-2024	23	SCNEL	SOND D	N	N	- N	N	N
152	DR. PRANAB SAIKIA	01-06-2024	41	SCL	HR	N	N	N	N	N
153	UJJAL KAOWAR	01-06-2024	66	SCL	ADMIN	N	N	N ·	N	N
154	SIMANTA PUMUNG	01-06-2024	28	SECURITY	ADMIN	N	N	N	N	N
155	KULRN SING	01-06-2024	22	SCL	CIVIL	N	N	N	N	N
156	RAJ KUMAR SHARMA	01-06-2024	36	SCL	AUTOMOBILE	N	N	N	N	N
157	ANUP KUMAR DEKA	01-06-2024	46	SCL -	S & D	N	N	N	N	N
158	NAWJWR BASUMATARI	01-06-2024	27	SUSHUPAL	SECURITY	N	N	N	N	N
159	DHANANJOY BASUMATARI	01-06-2024	22	S & IB	SECURITY	N	N	N	N	N
160	SIMANG RABHA	01-06-2024	34	S & 1B	SECURITY	N	N	N	Mia	24



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						1	1		N	N
. ,	200	01-06-2024	29	csscs	SECURITY	N	N	N		-
161	JANMONI DEKA	01-06-2024	26	csscs	SECURITY	N	N	N	N	11
162	SURESH KUMAR	01-06-2024	20	CANTEEN	SERVICE	N	N	N	N	N
163	BIPIN KUMAR	01-06-2024	23	CANTEEN	COOK	N	N	N	N	N
164	MANIIDDIN AHMED	-	24	csscs	SECURITY	N	N	N	N	N
165	RITESH KUMAR SING	01-06-2024	47	SCL	S & D	N	N	N	N	N
166	PRONAG MONDAL	01-06-2024	30	SIDDI VINDAYAR	MECHANICAL	N	N	. N -	N	N
167	DIWAKAR KUMAR SING	01-06-2024		BABUL PATHAR	S & D	N	N	N	N	N
168	SHATRA DAS	01-06-2024	22	M/S BABUL PATHAR	SECURITY	N	N	N	N	N
169	SANJAY DEKA	01-06-2024		M/S BABUL PATHAR		N	N.	N	N	N
170	SONU ULLAH	01-06-2024			S & D	N	N	N	N	N
171	NAZRUL ISLAM	01-06-2024	40	SCL	S & D	N	N	N	N	N
172	MAJIBAR RAHMAN	01-06-2024	36	SCL	5 & D	N	2	N	N .	N
173	SANOJ KR. SAH	01-06-2024	21	SCNL	SPAFETY	N	2	N	N	N
174	BARABABU SING	01-06-2024	32	SCL	SPAFETY	N	Ν	N	N s	N
175	AMRANDRA SRIVASTAV	01-06-2024	3	ANTEEN	S & D	N	N	N	N	N
176	DAVID-S-KHONGSIT	01-06-2024	48	CENIVS	MECHANICAL	N	N	N	N	N
177	SAGARMAL SHARMA	01-06-2024	60	SCL	OWNER	ND	N	N	N	N
178	TRIWJOT SINGH	01-06-2024	22	SCL		N	N	N.	N	N
179	RAJIB BORA	01-06-2024	35	SCL	EHS	_	N	N	N	N
180	VINOD PRASAD SING	01-06-2024	49	SCL	MECHANICAL	N	-		N N	N
181	BILBESWAR TALUKDAR	01-06-2024	60	SCL	S & D	N	N	N	-	N
182	AKHIL PATOR	01-06-2024	23	SCL	ADMIT	N	N	N	N	+
183	BIRAJ BISWAS	01-06-2024	21	csscs	S & D	N	N	N	N	, N
184	NEELKUMAR DEKA	01-06-2024	22	SSCS	SECURYTY	N	N	N	N	N
185	DEEPJYOUTI MADARIKA	01-06-2024	36	sscs	SECURYTY	N	N	N N	N	N
186	PANKAJ BORAH	01-06-2024	27	SSCS	S & D	N	N	N	N	N
187	SIYARAM SAHU	01-06-2024	55	SCL	ADMIS	N	N	N	N	N
188	KABIR HUSSAIN	01-06-2024	23	G R ENTREPRICE	S & D	N	N	N	N	N
189	MOHCHIN AHMED	01-06-2024	39	MD ZAKIR	S&D	N	N	N	N	N
190	SAMAD MIYA	01-06-2024	24	S.R. ENTERPRIS	ADMIS	N	N	. N .	N	N
191	JAHIDUL ISLAM	01-06-2024	30	SCL	MECHANICAL	N	N	N .	N	N
192	PARVEEN KUMAR	01-06-2024	44	SCL	S&D	N	N	. N	N	N
193	ABHISHEK KUMAR	01-06-2024	25	MD ZAKIR	S & D	N	N	N	N	N
194	MAIDUL ISLAM	01-06-2024	19	MD ZAKIR	MECHANICAL	N	N	N	N	N
195	SHAHR KHAN	01-06-2024	19	SCL	MECHANICAL	N	N	N	N	N
196	MANOJ DAS	01-06-2024	35	SCL	MECHANICAL	N	N	N	N	N
197	PRATYUSH KUMAR	01-06-2024	28	SCL	ADMIT	N	N	N	N	N
198	ANKIT SING	01-06-2024	31	SCL	AUTOMOBILE	N	N	N	N	N
199	SUMIT MISHRA	01-06-2024	24	SCL	STORE	N	N	N	N	N
200	SANJITRAU DAS	01-06-2024			SCL	1-	-	N	N	N
		01-00-2024	40	SCL	366	N	N	<u> </u>	50190	_



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201	RATVL MALAKAR	01-06-2024	39	SCL	SCL	N	N	N	11	11	1
202	KHAGEN BHUJSH	01-06-2024	47	SECURITY	STORE	N	N	N	11	11	1
203	DAYAL MONDEL	01-06-2024	53	SENEL	ADNIT	N	N	N	11	11	1
204	MANIRUL ISLAM	01-06-2024	21	SCL	AUTOMOBILE	N	N	N	N	11	1
205	PRITAM BHARALI	01-06-2024	19	G.R ENTERPRICE	S&D	N	N	N	N	11	1
206	ASRAFUL HUSSAIN	01-06-2024	18	G.R ENTERPRICE	S & D	N	N	N	N	11	1
207	RIBIUL BHUYAN	01-06-2024	20	G.R ENTERPRICE	S & D	N	N	N	N	N	1
208	SUDDAM HUSSAIN	01-06-2024	19	G.R ENTERPRICE	S & D	N	N	N	N	N	1
209	BABUTI SOH	01-06-2024	34	MD ZAKIR	S & D	N	N	N	N	11	l
210	LALCHAH ALI	01-06-2024	22	ксс	F&D	N	N	N	N	N	
21:	MOHIDUL ALI	01-06-2024	19	ксс	F&D	N	N	N	N	N	-
217		01-06-2024	20	ксс	F&D	И	N	N	N	И	
213		01-06-2024	26	ксс	F&D	N	N	N	N	N	١
214	JOEEEN AEI	01-06-2024	19	ксс	F&D	N	N	N	N	N	١
215	- TOM TAME	01-06-2024	28	KCC	F&D	N	N	N	N	N	1
216	THE THE STATE OF T	01-06-2024	34	DPR	CIVIL	N	N	N	N	N	1
217		01-06-2024	34	SCL	MECHANICAL	N	N	N	N	N	1
218		01-06-2024	43	SCL	MECHANICAL	N	N	N	N	N	1
219	SAILEN KUMAR SING	01-06-2024	48	DPR	CIVIL	2	N	N	N	N	1
220	MANOJ PARAJAPATI	01-06-2024	44	SCL	MECHANICAL	N	N	N	N	11	1
221	DIPANKAR DAS	01-06-2024	40	SLNEL	HR	Z	N	N	N	N	1
222	KONAK DAS	01-06-2024	47	SIDDI VINAYAK	CIVIL	2	N	N	N	N	1
223	BHANESWAR RABHA	01-06-2024	46	SIDDI VINAYAK	CIVIL	N	N	N	N	N	1
224	CHINA LALUNG	01-06-2024	50	SIDDI VINAYAK	CIVIL	N	2	N	N	N	1
225	MOHAN DEKA	01-06-2024	50	DPR	LAB	N	N	N	N	N	1
225	ANUP DAS	01-06-2024	45	SIDDI VINDAYAR	CIVIL	2	7	N	N	N	1
227	DIP KUMAR DAS	01-06-2024	44	DPR	CIVIL	2	2	N	N	N	1
228	DIPANKAR THAKURIYA	01-06-2024	25	SHANTI	MECHANICAL	2	N	N	N	N	1
229	MAINUDDIN	01-06-2024	38	kcc	CIVIL	N	N	N	N	N	1
230	RAHUL KUMAR	03-06-2024	26	SCL	S&D	N	N	N	N	N	1
231	SANTOSH KUMAR	03-06-2024	53	SCL	MECHANICAL	N	N	N	N	N	1
232	MOHEN PAWE	03-06-2024	36	SCL	CIVIL	N	N	N	N	N	1
233	DILIP YADAV	03-06-2024	37	SIDDI VINAYAK	S&D	N	N	N	N	N	1
234	MEHBUR RAHMAN	03-06-2024	41	SCL	MECHANICAL	N	N	N	N	N	1
235	GHANANTA DEVA	03-06-2024	50	SCL	PROCESS	N	N	N	N	N	1
236	BIJIT GOSWAMI	03-06-2024	28	SCL	CIVIL	Z	N	N	N	N	1
237	HABISUDDIN	03-06-2024	34	G.R ENTERPRICE	S&D	N	N	N	N	N	1
238	SARAT HAZARIKA	03-06-2024	46	SCL	GENERAL MANAGEMENT	N	N	N	N	N	
239	SWATANTRA PANDAY	03-06-2024	33	SCL	ELECTRICAL	N	N	N	N	N	
240	ATUL KUMAR TRIPATHY	03-06-2024	33	SCL	MECHANICAL	N	N	N	N	N	
									-67	AND S	-



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241	PIYUSH KUMAR	03-06-2024	29	SCL	CIVIL	N	N	N	N	1
242	ABDUL FARUNK	03-06-2024	28	SCL	MEDICAL	N	N	N	· N	N
			9	POWER PLUS		1				
				TECHONOLOGY IND PVT LTD	ELECTRICAL	N	N	N	N	١.
243	HASIBUL BOX	10-06-2024	33	POWER PLUS	ELECTRICAL	N	N	14	l N	N
				TECHONOLOGY				1		
244	SUBHANDEL BHATTERJEE	10-06-2024	50	IND PVT LTD	E&I	N	N	N	N	N
245	BIKI BORDOLOI	10-06-2024	21	COLSIRHUPUL	SECURITY	N	N	N	N	N
246	VIKASH KU. RAY	10-06-2024	25	PPT I PVT LTD	PROCESS	N	N	N	N	N
247	BIKRAM DEORI	10-06-2024	25	C.S.S.C	CIVIL	2	N	. N	N	N
248	GOBINDA KARMKAR	10-06-2024	29	STAR CEMENT	HELPER	N	11	N	N	N
249	BIJU BLTUJAL	10-06-2024	19	STAR CEMENT	S & D	N	N	· N	N	N
250	PRATAP DAS	10-06-2024	39	SIDDI VINAYAK	PROCESS	N	N	N	N	N
251	ESLADUL UDDIN	10-06-2024	22	A.R ENTERPRICE	PROCESS	N	N	N	N	N
252	BITHU TALUKDAR	10-06-2024	20	SIDDI VANAYAK	S & D	N	N	N	N	· N
253	SHYMOL DAS	10-06-2024	30	CONSTABLE CAMP	S & D	N	N	, N	N	N
254	BISWAJIT DAS	10-06-2024	48	SGNEL	HELPER	N	N	N	N	N
255	LILA BORA	10-06-2024	47	SCNEL	S & D	7	N	N	N	N
256	MAHADEV MONDAL	10-06-2024	23	CANTIN	HELPER	N	N	N	N	N
257	MUKESH SHARMA	10-06-2024	41	CANTIN	MANAGER	N	N	N	N	1
258	BHASLWAS TALUKDAR	10-06-2024	30	SCL	MECHANICAL	N	Ν	N	N	N
259	SANJAY DAS	10-06-2024	- 24	SCL	MECHANICAL	N	N	N	N	1
260	RAM AVATER	10-06-2024	36	SCL	MECHANICAL	N	N	N	N	1
261	HEMANSHU MEDHI ,	10-06-2024	26	SCL -	MECHANICAL	N	N	N	N	1
262	PRANJAL GOGOI	10-06-2024	27	SCL	MECHANICAL	N	N	N	N	1
263	SULEMAN KHAN	10-06-2024	24	SIDDI VANAYAK	MECHANICAL	N	N	N	N	1
264	SUBHAS BARMAN	10-06-2024	39	SIDDI VANAYAK	MECHANICAL	N	N	N	N	1
265	JADAV MEDHI	10-06-2024	52	SCL	S&D	N	N	N	N	+
266	BISHNU GOWALA	10-06-2024	41	SIDDI BANAYAK	MECHANICAL	N	N	N	N	1
267	RIPANKAR BARMAN	10-06-2024	28	A.R ENTERPRICE	MECHANICAL	N	N	N	N	T N
268	PRAMOD KALITA	10-06-2024	22	SIDDI BANAYAK	ADMIETAL(T.C.)	N	N	N		1
269	ATUL BALLAY	10-06-2024	43	CINCL	SECURITY OFFICE	N	N	N	N	N
270	RAJANI AHMED	10-06-2024	54	SCL	SECURITY OFFICE	N	N	N	N	N
271	RAJAMANI AHMED	10-06-2024	24	SIDDI VANAYAK	MECHANICAL	N	N	N	N	-
272	ANUPAM DEORI	10-06-2024	27	SIDDI VANAYAK	MECHANICAL	N	N	N	N	N
273	RAM PRASHAD TRIVEDI	10-06-2024	51	SCL	S&D	N	N	N		N
274	PRASANJIT DAS	10-06-2024	25	A.R ENTERPRICE	MECHANICAL	N	N		N	N
275	JAYANTA DEKA	10-06-2024	28	SIDDI VANAYAK		_		N	N	N
276	NIMAI DEBNATH	10-06-2024			MECHANICAL	N	N	N	N	N
277	M.D. MAHAR ALI		44 20 F	SCL	MECHANICAL	N	N	N	N	N
278	BISHWA DEKA	10-06-2024	28	A.R ENTERPRICE	MECHANICAL	N	7	N	N	N
279	BIJU DALUNG	10-06-2024	33	SCL	MECHANICAL	N	N	N	N	N
	DIIO DALDING	10-06-2024	41	SIDDI VANAYAK	T.C.	N	N	N	N	N



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					44.0	N	N	11	N	N
281	S. R. KAUSIK	10-06-2024	37	SCL	ADMIT (H.R)	-	N	N	N	N
-	JITU BAISHYA	15-06-2024	37	SIDDI VINAYAK	PROCESS	N	-		N	N
282		15-06-2024	34	SIDDI VINAYAK	PROCESS	N	N	N		N
283	JITUMANI DAS	15-06-2024	56	SIDDI VINAYAK	S & D	N	N	N	N	-
284	TARU MAMIN		51	SIDDI VINAYAK	CIVIL	N	N	N	N	N
285	ADITYA DEKA	15-06-2024		C.S.S.C	SECURITY	N	N	N	N	N
286	MOHAN HIRA	15-06-2024	27		SECURITY	N	N	N	N	N
287	BHASKAR DAS	15-06-2024	30	5 & IB		N	N	N	N	N
288	JUGAL NATH	15-06-2024	24	BHARMAPUTRA	SECURITY	I N	N	N	N	N
289	BHASKAR JYOUTI NATH	15-06-2024	20	RANKUKA	SECURITY	-	_		N	N
290	RAJU BHUYAN	15-06-2024	34	RANKUKA	SECURITY	N	N	N	-	+
291	BIJU DEKA	15-06-2024	29	C.S.S.C	SECURITY	N.	N	N	N	N
292	KASH MIREKKAR	15-06-2024	36	SIDDI VINAYAK	SECURITY	N	N	N	N	N
-	JITUMONI BORA	15-06-2024	30	C.S.S.C	SECURITY	N	N	N	N	N
293	JITU DAS	15-06-2024	21	RANKUKA	SECURITY	N	N	". N	N.	N
294	DIPANKAR BORA	15-06-2024	27	S & IB	SECURITY	N	N	N	N	N
296	SUKLA CHANGMAI	15-06-2024	44	S & IB	SECURITY	N	N	. N	N	N
297	BHATRAKANTA DEKA	15-06-2024	41	csscs	SECURITY	N	N	N	N	N
298	JINTU DAS	15-06-2024	34	SCL	SECURITY	N	N	- N	N.	N
299	ANKUR DEKA	15-06-2024	27	C.S.S.C	SECURITY	N	N	N	N	N
300	IQBAL HUSSAIN	15-06-2024	21	A.R ENTERPRICE	SAD	N	N	N	N	N
301	BIMAL DAS	15-06-2024	24	SCL	ADMIT	N	N	N -	N	N
302	RAMESWAR YADAV	15-06-2024	33	SCL	PROCESS	N	N	N	N	N
303	Q-A-S KASLIK	15-06-2024	38	SCL	HR	N	N	N	N	N
304	VIKRAM SING	15-06-2024	43	SCL	HR	N	N	N	N	N





