

### Ref: TI/PCBA/0A144

Date: 03/12/2015

То

The Member Secretary Pollution Control Board Bamunimaidan-781021

Sub: Submitted six monthly compliance report

Dear Sir,

With reference to the subjected cited above we are herewith submitting the six monthly compliance report for the period of April 2015 to September 2015 and ambient air and noise monitoring measurement report of M/s Topcem India.

Please acknowledge the receipt and do the needful.

Thanking you Your's Faithfully For **Topcem India** 

**Authorised Signatory** 



Copt to:

- Environmental Engineer, Central Pollution Board Shillong -793014, Meghalaya, Ref: TI/PCBA/0A145
- 2. Director, Ministery of Environment& Forest, Regional Office, Shillong 793021, Meghalaya, Ref: TI/PCBA/0A146

## **TOPCEM INDIA** Correspondence Office : Mega Plaza, 5th Floor, Christian Basti

G.S. Road, Guwahati - 781005, Assam Tel.: 0361 2345428/29, 18001233666 E-mail: mail@topcem.in Fax: 03612345419





## TOPCEM INDIA

Correspondence Office : Mega Plaza, 5th Floor, Christian Basti G.S. Road, Guwahati - 781005, Assam Tel.: 0361 2345428/29, 18001233666 E-mail: mail@topcem.in Fax: 03612345419

Ref: TI/PCBA/0A147

Date: 03/12/2015

То

Environmental Engineer Central Pollution Board Shillong Meghalaya -793014

Sub: Submitted six monthly compliance report

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- 1. Member Secretary, Pollution Control Board, Bamunimaidan 781021, Assam
- Director, Ministery of Environment& Forest, Regional Office, Shillong 793021, Meghalaya, Ref: TI/PCBA/0A146





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Director, Ministery of Environment & Repeat, Regional Office, Shillong 793021, Merchange

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Thanking you Your's Faithfully For **Topcem India** 

**Authorised Signatory** 

Copt to:

- 1. Member Secretary, Pollution Control Board, Banunimaidan -781021, Assam
- 2. Environmental Engineer, Central Pollution Board Shillong, Meghalaya -793014



## REPORT OF ENVIRONMENTAL CLEARANCE FOR THE PERIOD OF APRIL-2015 TO SEPTEMBER-2015

Name of The Company:	M/s. Topcem India	
Project :	Cement Grinding Unit (OPC/PPC, 0.66 MTPA) at P.0 Kamrup Rural, Assam	D. Gauripur, District
Environmental Clearance Letter:	F.No. J-11011/608/2009-IA II (I), Dated July 22, 2010.	
Amendment o Environmental Clearance Letter:	F.No. J-11011/608/2009-IA II (I), Dated 2 <sup>nd</sup> June, 2011.	

### A. Specific conditions: -

S.N.	CONDITIONS	REMARKS
1.	Continuous stack monitoring facilities to monitor gaseous emissions from all the stacks shall be provided. Particulate emissions shall be controlled within 50 mg/Nm <sup>3</sup> by installing adequate air pollution control system viz. Bag filters and stacks of adequate height etc. Data on ambient air Quality, fugitive and stack emissions shall be submitted to the Ministry's Regional Office at Shillong, Assam State Pollution Control Board (ASPCB) and CPCB regularly.	<ul> <li>We have already installed online monitoring device and continuous monitoring the gaseous emissions. The server Linkup has been completed and the SPM data is live now on CPCB server (http://202.191.230.91/) &amp; coming to State PCB also.</li> <li>Reverse pulse jet type Bag filter to tunnel ventilation, mill &amp; classifier venting, Silo, Cement packing, etc. as pollution control equipment is provided.</li> <li>Particulate emissions are within 50 mg/Nm<sup>3</sup>.</li> <li>We have obtained Consent to Operate (CTO) for the year 2015-16 from the board under, Air Act-1981 vide APCB letter no.: WB/GUW/T-1241/Pt-I/12-13/99-A/28 dated 09/04/15.</li> <li>Monitored data of ambient air, fugitive and stack emission is submitted regularly. Monitoring report is enclosed as Annexure-I.</li> </ul>
II.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No.: 826(E), dated: 16 <sup>th</sup> November, 2009 should be followed.	We are following the National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No.: 826(E), dated: 16 <sup>th</sup> November, 2009 and accordingly monitoring is carried out.
III.	Gaseous emission levels including 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 Practice issued by the CPCB should be followed	We are controlling fugitive emission from all the sources within the latest permissible limits issued by the MoEF guidelines using Bag filters & water spraying and also regularly monitored. Refer <b>Annexure-I</b> .

TCPCEM INDIA

Authorised Signatory

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<ul> <li>extraction system to control fugitive dust emissions at various transfer points, raw mill handling unknading, conveying, transporting, stacking), vehicular movement, hagging and packing areas etc. All the raw materials stock pile sprovided. All conveyers should be covered with Gi shelts. Covered sheds for storage of raw materials and fully covered conveyers for transportation of materials should be provided besides coal, cement, fly ash and colinker shall be stored in sides. Pneumatic system shall be used for fly ash handling.</li> <li>A Appatiting/concreting of roads and water spray all around the stored in table. Recurrent plant shall be carried out in critical areas prone to air pollution and having high levels of PM and RSPM such as haul to rad, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured that the ambient air quality parameters conform to the worms prescribed by the Central Pollution Control Board in this regard.</li> <li>Efforts shall be made to reduce impact of the transported in the raw materials including africatural land. All the rest dates all precutions shall be regularly monitored.</li> <li>We have taken all precutions shall be regularly monitored.</li> <li>Vehicular emissions shall be regularly monitored.</li> <li>Vehicular emission is being regular grindful of water done on roads. We has ear the advert sing engrated.</li> <li>Vester the maximum water requirement for cement plant from bore waters is generated.</li> <li>Vester the maximum water requirement of an anarea of 6.6 ha. In and and cub comert plant area paved and reused in the corrects watel or convertion the commert is cluding. Spett oil and batteries should be converted or the astor water is reporcies on fully ensistens. Total water mervesting the effects of air e</li></ul>	S.N.	CONDITIONS	REMARKS
<ul> <li>the stock-yard and loading/unloading areas in the cement plant shall be carried out to control fugitive emissions. Regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM and RSPM such as haul road, loading and unloading political areas and intern transfer points and other vulnerable areas. It shall be ensured that the ambient air quality parameters conform to the norms prescribed by the Central Pollution Control Board in the comment grinding unit.</li> <li>vi. Efforts shall be made to reduce impact of the transport of in the sumound materials including garicultural land. All the raw materials including garicultural land. All the raw materials including garicultural land. All the raw materials including garicultural land. All the reaw materials including garicultural land. All the raw materials including materials should be transported in the sumound environment including garicultural land. All the separate parking areas for tructoclosed containers only and should not be overloaded. Vehicular emissions shall be regularly monitored.</li> <li>viii. Total water requirement for cement plant from bore wells shall be recycled and reused in the process and/ or for dura transported in the process sand/ or for dura transported in the</li></ul>		extraction system to control fugitive dust emissions at various transfer points, raw mill handling (unloading, conveying, transporting, stacking), vehicular movement, bagging and packing areas etc. All the raw material stock piles should be covered. A closed clinker stockpile system shall be provided. All conveyers should be covered with GI sheets. Covered sheds for storage of raw materials and fully covered conveyers for transportation of materials should be provided besides coal, cement, fly ash and clinker shall be stored in silos. Pneumatic system shall be	<ul> <li>Covered storage is provided for fly ash and gypsum. For Clinker RCC stock pile is provided.</li> <li>All conveyers are covered with GI</li> </ul>
<ul> <li>the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash should be transported in the closed containers only and should not be overloaded. Vehicular emissions shall be regularly monitored.</li> <li>Vehicular emission is being regular sprinkly of water done on roads. We has separate parking areas for truct Vehicular emission is being regular monitored and reports are maintaine</li> <li>viii.</li> <li>Total water requirement for cement plant from bore wells shall be recycled and reused in the process and/ or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be adopted.</li> <li>viii.</li> <li>Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.</li> <li>ix. All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to authorized recycle reprocessors only.</li> <li>x. Green belt shall be developed in an area of 6.6 ha. In and around the cement plant as per the CPCB guidelines to mitigat the effects of air emissions in consultation with local DFO.</li> <li>xi. All the recommendations made in the Chapter on Corporate</li> <li>All the CREP conditions for the server of the</li></ul>	ν :	the stock-yard and loading/unloading areas in the cement plant shall be carried out to control fugitive emissions. Regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM and RSPM such as haul road, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured that the ambient air quality parameters conform to the norms prescribed by the Central Pollution Control Board	loading/unloading areas and internal road in the cement grinding unit. We are regularly measuring Ambient air quality, Monitoring reports are
<ul> <li>shall not exceed 50 m3/day. All the treated wastewater shall be recycled and reused in the process and/ or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and zero discharge shall be adopted.</li> <li>viii. Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.</li> <li>ix. All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be adopted.</li> <li>ix. All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be authorized recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to authorized recyclers / reproessors only.</li> <li>x. Green belt shall be developed in an area of 6.6 ha. In and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.</li> <li>xi. All the recommendations made in the Chapter on Corporate</li> <li>All the CREP conditions for the constructions for the set of a set of a</li></ul>	vi.	the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash should be transported in the closed containers only and should not be overloaded.	0
If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.process. The work got disturbed d to rain. It will be completed after Ra season.ix.All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to authorized recyclers / reproessors only.Dust from the pollution control device is recycled and reused in the cement manufacturing process. Spent oil a batteries sold to authorized recycler reprocessors only.x.Green belt shall be developed in an area of 6.6 ha. In and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.We are developing the green b inside the plant premises to mitigat the effects of air and fugiti emissions. Total 10,000 nos. of tre is being planted in the plant area up September'15.xi.All the recommendations made in the Chapter on CorporateAll the CREP conditions for the All the CREP conditions for the september'15.	vii.	shall not exceed 50 m3/day. All the treated wastewater shall be recycled and reused in the process and/ or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and zero discharge	<ul> <li>Being a Zero Discharge unit no waste water is generated.</li> <li>Sewage Treatment Plant has been</li> </ul>
and cement dust from pollution control devices shall be recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to authorized recyclers / reproessors only.is recycled and reused in the cement manufacturing process. Spent oil a batteries sold to authorized recycler reprocessors only.x.Green belt shall be developed in an area of 6.6 ha. In and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.We are developing the green b inside the plant premises to mitigat the effects of air and fugiti emissions. Total 10,000 nos. of tree is being planted in the plant area up September'15.xi.All the recommendations made in the Chapter on CorporateAll the CREP conditions for the and the cement plant set on the cement plant set on the cement plant set on the plant area up September'15.	viii.	If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water	process. The work got disturbed due to rain. It will be completed after Rainy
around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.inside the plant premises to mitigate the effects of air and fugiti emissions. Total 10,000 nos. of tre is being planted in the plant area up September'15.xi.All the recommendations made in the Chapter on CorporateAll the CREP conditions for the	ix.	and cement dust from pollution control devices shall be recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to	Dust from the pollution control devices is recycled and reused in the cement manufacturing process. Spent oil and batteries sold to authorized recyclers/ reprocessors only.
	Х.	around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with	We are developing the green belt inside the plant premises to mitigate the effects of air and fugitive emissions. Total 10,000 nos. of trees is being planted in the plant area up to September'15.
Cement plants shall be implemented. followed.	xi.	Responsibility for Environment Protection (CREP) for the	All the CREP conditions for the Cement plants are implemented and followed.

S.N.	CONDITIONS	REMARKS	
xii.	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Shillong, ASPCB and CPCB within 3 months of issue of Environment Clearance letter.	Risk and Disaster Management Plan and mitigation measure is prepared and already submitted to Ministry's Regional Office at Shillong, ASPCB and CPCB.	
xiii.	At least 5% of the total cost of the project should be earmarked towards the corporate social responsibility and item – wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Shillong. Implementation of such program should be ensured accordingly in a time bound manner.	Item-wise details along with time bound action plan is prepared and already submitted to the Regional Office of the MoEF at Shillong.	
xiv.	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complied with.	

#### **B. General Conditions:**

1

The project authorities must strictly adhere to the stipulations nade by the Assam State Pollution Control Board and the State Government	Agreed with. We are complying with all the stipulation made by the Assam
	State Pollution Control Board and the State Government.
No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	Prior approval of the Ministry of Environment and Forests will be taken for further expansion or modifications in the plant, if any.
The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19 <sup>th</sup> May, 1993 and standards prescribed from time to time. The State Pollution Control Board may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and ocation.	Agreed with. Monitoring reports are enclosed as <b>Annexure-I.</b>
At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, $SO_2$ and $NO_X$ are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to. this Ministry including its Regional Office at Shillong and the SPCB/CPCB once in six months.	<ul> <li>Four ambient air quality monitoring stations installed.</li> <li>We are regularly measuring ambien air quality.</li> <li>Data on ambient air quality and stack emission are enclosed as Annexure I.</li> </ul>
Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	Being a zero discharge unit no Industrial waste water is generated The construction work of soak pit tank has been completed and now we are using it. The treated wastewater is used for plantation and other purpose.
The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	We have undertaken all the measures and ensure that noise levels remain within the limit. Noise monitoring reports are enclosed as <b>Annexure–I.</b>
Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the	Occupational health surveillance of the workers is being carried out on regula
	The gaseous emissions from various process units shall onform to the load/mass based standards notified by this Ministry on 19 <sup>th</sup> May, 1993 and standards prescribed from me to time. The State Pollution Control Board may specify nore stringent standards for the relevant parameters eeping in view the nature of the industry and its size and ocation. At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, SO <sub>2</sub> and NO <sub>x</sub> and the specific procession of PM10, SO <sub>2</sub> and NO <sub>x</sub> and anticipated in consultation with the SPCB. Data on imbient air quality and stack emission shall be regularly submitted to. this Ministry including its Regional Office at Shillong and the SPCB/CPCB once in six months. Industrial wastewater shall be properly collected, treated so is to conform to the standards prescribed under GSR 422 E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be tilized for plantation purpose. The overall noise levels in and around the plant area shall be expert well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).

Authorised Signatory

S. N.	CONDITIONS	STATUS
	Factories Act.	basis and records are maintained as per the Factories Act.
viii.	The company shall develop surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Surface water harvesting structures are completed.
ix.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	We are complying the protection measures and safeguards recommended in the EIA/EMP report and community development programmes are initiated in the area.
х.	Requisite amount of funds shall be earmarked for the environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Shillong. The funds so provided shall not be diverted for any other purpose.	Complied with.
xi.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	<ul> <li>No such suggestions/ representations from concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO were received while processing the proposal.</li> <li>The clearance letter is uploaded on our company website i.e <u>www.topcem.in</u></li> </ul>
xii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF at Shillong. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM10, SO <sub>2</sub> , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	-Status of the compliance of the stipulated environment clearance condition including monitoring data are uploaded in our website i.e. www.topcem.in and also sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPC. -The monitored data has been displayed near the main gate of the factory.
xiii.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Shillong/ CPCB / SPCB shall monitor the stipulated conditions.	Regularly submitting six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data to respective agencies as stipulated.
xiv.	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEF at Shillong by e-mail.	The environmental statement for the financial year 2014-15 was submitted vide letter no TI/MEF/0A112 dated 30.09.2015 to concerned authorities.
	Shinong by e-mail.	TCZCR INDIA Page 4 of 6

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S. N.	CONDITIONS	STATUS	
XV.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry of Environment and Forests at <u>http://envfor.nic.in</u> This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Shillong.		
xvi.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	Complied with.	
8.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed with.	
9.	The Ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	Agreed with.	
10.	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred within a period of 30 days as prescribed under section 11 of the National Environment Appellate Act-1997.	Agreed with.	
11.	The above condition shall be enforced, inter alia under the provisions of the Water Act-1974, Air Act-1981 and Hazardous Waste (M&H) and Transboundry movement Rules-2008 and the Public (Insurance) Liability Act-1991 along with their amendments and Rules.	Agreed with.	

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## **ANNEXURE-I**

## **MONITORING REPORTS**

Page 6 of 6

**Enviro Technologies North East** 

### Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

Rep.No	Rep.No. 150406_12040009_06A_906		Date: 06/04/2015	
		22st	24101 00/01/2020	
lame 8	Address:			
	opcem India	hati		
Dist: K	(amrup(R), Assa	m.		
iL.	DATE OF	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq	
10.	SAMPLING			
i)	02/04/15	1500 KVA DG Set-1	71.4	
ii)	02/04/15	1500 KVA DG Set-2	72.2	
iii)	03/04/15	1500 KVA DG Set-3	70.5	
iv)	03/04/15	1500 KVA DG Set-4	71.9	
Remark Surface	xs: Noise level an Noise Standards	re carried out during day time at a	distance 1metre from the enclosure	
Remark surface DG Set	xs: Noise level an Noise Standards	re carried out during day time at a		
Remark surface DG Set	xs: Noise level an Noise Standards	re carried out during day time at a		
Remark surface DG Set	xs: Noise level an Noise Standards	re carried out during day time at a		
Remark surface DG Set	xs: Noise level an Noise Standards	re carried out during day time at a	distance 1metre from the enclosure	
Remark surface DG Set	xs: Noise level an Noise Standards	re carried out during day time at a ) at 1m distance. Envision Enviro Technology		

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

Page 1 of 2

House No. 6, 1st Floor, Sankardev Path, Pub-Sarania, Chandmarl, Guwahati-781003, Assam.

Phone : +91 8811096201 • e-mail :envisionghy@gmail • visit us at : www.en-vision.in

H.O.: 2rid Floor, Shri Ram Complex, Nr. Kargli Chowk, Pipiod, Surat-7, Gujarat + Phone : 261 2223003 + e-mail : info@en-vision.in

## **Enviro Technologies North East**

## Technologies for better tomorrow

66.3

#### Recognized by Pollution Control Board, Assam.

		EL MEASUREMENT REPORT	
Rep.N	lo. 150406_120400	09_06A_907	Date: 06/04/2015
	& Address:		
Gaur Dist:	Topcem India ipur, North Guwaha Kamrup(R), Assam DATE OF SAMPLING		NOISE LEVEL in dB(A)Leq
NO.	SAMPLING	Towards North-West Direction	64.1
ii)	02/04/15		
		Towards North-East Direction	62.5

Remarks: Noise level are carried out during day time.

Near Cement Mill

#### Ambient Noise Standards:

iv)

03/04/15

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



Note: i) The results relate only to the parameters tested

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

### Page 1 of 1

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Enviro Technologies North East

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

#### STACK ANALYSIS REPORT

Rep.No. 150406\_12040009\_02\_908

Date: 06/04/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.
1)		Stack attached DG Set 1500 KVA - 1	39.7	
ii)	02/04/15	Stack attached DG Set 1500 KVA -2	42.4	
III)		Stack attached DG Set 1500 KVA -3	40.8	
iv)	03/04/15	Stack attached DG Set 1500 KVA -4	43.6	

#### Emission Standards :

Standards
75 mg/Nm <sup>3</sup>



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

Page 1 of 1

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## Enviro Technologies North East

## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam

#### STACK ANALYSIS REPORT

Rep.No. 150406\_12040009\_02\_909

Date: 06/04/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
NO.	SAMPLING		Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA
I)	02/04/15	Stack attached to Cement Mill	30.4	- Bag filter is attached to Cement mill.

#### **Emission Standards :**

Parameter	Standards
Particulate Matter	50mg/Nm <sup>3</sup>

Envision Enviro Technologies North East, Guwahati	
The Part of the	
(Quality Control Manager)	
(Quality Control Manager)	

Note: i) The results relate only to the parameters tested

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

Page 1 of 1

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Enviro Technologies North East

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

Rep.No. 150518_12040009_06A_935			Date: 18/05/2015	
		2.21		
lame 8	& Address:			
Gauri	Fopcem India pur, North Guwal Kamrup(R), Assa			
L. 10.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq	
i)		1500 KVA DG Set-1	73.9	
II)	13/05/15	1500 KVA DG Set-2	70.2	
iii)		1500 KVA DG Set-3	72.7	
iv)	14/05/15	1500 KVA DG Set-4	68.5	
	imit viz. 75 dB(A	) at 1m distance.		
	imit viz. 75 dB(A	) at 1m distance.		
	imit viz. 75 dB(A	) at 1m distance.		
	imit viz. 75 dB(A		vision alogies North East, Guwahati.	
	imit viz. 75 dB(A	Envision Enviro Teobh	ologies North East, Guwahati.	

Note: i) The results relate only to the parameters tested

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**Enviro Technologies North East** 

### Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam. AMBIENT NOISE LEVEL MEASUREMENT REPORT Rep.No. 150518\_12040009\_06A\_936 Date: 18/05/2015 Name & Address: M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam. SL. DATE OF LOCATION / SOURCE NOISE LEVEL in dB(A)Leq NO. SAMPLING i) **Towards North-West Direction** 63.8 13/05/15 ii) **Towards North-East Direction** 61.6 III) Near Packing Plant 67.4 14/05/15 iv) Near Cement Mill 65.9 Remarks: Noise level are carried out during day time. Ambient Noise Standards: Area Category of area Limits 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 Silence Zone D 50 40 vision. worth East, Guwahati. **Envision Enviro** (Quality Control Mganger)

Note: i) The results relate only to the parameters tested

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

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**Enviro Technologies North East** 

## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam.

#### STACK ANALYSIS REPORT

Rep.No. 150518\_12040009\_02\_937

Date: 18/05/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS	
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.	
I)		Stack attached DG Set 1500 KVA - 1	42.3		
ii)	13/05/15	Stack attached DG Set 1500 KVA -2	41.7	-	
iii)		Stack attached DG Set 1500 KVA -3	38.2		
iv)	14/05/15	Stack attached DG Set 1500 KVA -4	40.9	-	

#### **Emission Standards :**

Parameter	Standards
Particulate Matter	75 mg/Nm <sup>3</sup>
F	nvision Enviro Teche Ovisio North Each Countration
E	nvision Enviro Technologies North East, Guwahati
E	nvision Enviro Technologies North East, Guwahati

(Quality Control Manager)

Note: i) The results relate only to the parameters tested

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

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Enviro Technologies North East

## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam

#### STACK ANALYSIS REPORT

Rep.No. 150518\_12040009\_02\_938 St

Date:18/05/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
NO.	SAMPLING	STREE DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA
i)	13/05/15	Stack attached to Cement Mill	28.6	- Bag filter is attached to Cement mill.

#### **Emission Standards** :

Parameter	Standards	
Particulate Matter	50mg/Nm <sup>3</sup>	

Envision Enviro Technologies North East, Guwahati
The second second
1110AU 22180831
(Quality Control Manager)

Note: i) The results relate only to the parameters tested

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

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**Enviro Technologies North East** 

## Technologies for better tomorrow

Recognized by Pollution Control Board, Assam.				
D.G SE	T NOISE LEVEL	MEASUREMENT REPORT		
Rep.No	. 150616_12040	0009_06A_965	Date: 16/06/2015	
M/s. T Gaurip	Address: opcem India ur, North Guwał amrup(R), Assa			
SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq	
i)		1500 KVA DG Set-1	69.5	
ii)	09/06/15	1500 KVA DG Set-2	71.8	
iii)		1500 KVA DG Set-3	73	
iv)	13/06/15	1500 KVA DG Set-4	69.7	
surface.	Noise Standards		distance 1metre from the enclosure	
		and the second s	Front Forth East, Guwahati.	

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

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**Enviro Technologies North East** 

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

#### AMBIENT NOISE LEVEL MEASUREMENT REPORT

Rep.No. 150616\_12040009\_06A\_966

Date: 16/06/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq
i)	09/06/15	Towards North-West Direction	63.1
II)		Towards North-East Direction	62.9
iii)	13/06/15	Near Packing Plant	67.8
iv)	10,00,15	Near Cement Mill	66.4

Remarks: Noise level are carried out during day time.

#### Ambient Noise Standards:

Area	Category of area	Limits 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	<b>Commercial Area</b>	65	55	
С	<b>Residential Area</b>	55	45	
D	Silence Zone	50	40	



Note: i) The results relate only to the parameters tested

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## Enviro Technologies North East

### Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

#### STACK ANALYSIS REPORT

Rep.No. 150616\_12040009\_02\_967

Date: 16/06/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.
i)		Stack attached DG Set 1500 KVA - 1	40.5	
ii)	09/06/15	Stack attached DG Set 1500 KVA -2	43.2	
iii)		Stack attached DG Set 1500 KVA -3	41.7	
iv)	13/06/15	Stack attached DG Set 1500 KVA -4	39.3	

#### **Emission Standards**:

Standards	
75 mg/Nm <sup>3</sup>	

Envision Enviro Technologies North East, Guwahati
(Quality Control Manager)

Note: i) The results relate only to the parameters tested

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### Enviro Technologies North East

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam

#### STACK ANALYSIS REPORT

Rep.No. 150616\_12040009\_02\_968

Date:16/06/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
NO.	SAMPLING		Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA
i)	09/06/15	Stack attached to Cement Mill	19.4	- Bag filter is attached to Cement mill.

#### **Emission Standards :**

Parameter	Standards	
Particulate Matter	50mg/Nm <sup>3</sup>	

Envision Enviro Technolisies North East, G	Guwahati
AND A CREAT	
and a signal	
(Quality Confidentianager)	

Note: i) The results relate only to the parameters tested

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Enviro Technologies North East

## Technologies for better tomorrow

	Rec	ognized by Pollution Contro	l Board, Assam.
D.G SE	T NOISE LEVEL	MEASUREMENT REPORT	
Rep.No	. <b>15070</b> 8_12040	009_06A_009	Date: 08/07/2015
M/s. T Gaurip	<u>Address:</u> opcem India ur, North Guwał amrup(R), Assa		
SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq
i)		1500 KVA DG Set-1	72.6
ii)	01/07/15	1500 KVA DG Set-2	70.4
iii)		1500 KVA DG Set-3	71.7
iv)	04/07/15	1500 KVA DG Set-4	68.3
	<u>Noise Standards</u> mit viz. 75 dB(A	) at 1m distance.	Torbers, North East, Guwahati.
			Shtroî Manager)

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

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### Enviro Technologies North East

### Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam. AMBIENT NOISE LEVEL MEASUREMENT REPORT Rep.No. 150708\_12040009\_06A\_010 Date: 08/07/2015 Name & Address: M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam. LOCATION /SOURCE SL. DATE OF NOISE LEVEL in dB(A)Leq SAMPLING NO. **Towards North-West Direction** 62.8 i) 01/07/15 ii) **Towards North-East Direction** 62.1 III) Near Packing Plant 68.0 04/07/15 iv) Near Cement Mill 67.2 Remarks: Noise level are carried out during day time. Ambient Noise Standards: Limits in dB(A) Leq Area Category of area Code Night (10:00 pm to 6:00 am) Day (6:00 am to 10:00 pm) **Industrial Area** A 75 70 B **Commercial Area** 65 55 45 C **Residential Area** 55 Silence Zone 50 40 D Sworth East, Guwahati. **Envision Enviro** VITO (Quality Control Manager)

Note: i) The results relate only to the parameters tested

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Enviro Technologies North East

## Technologies for better tomorrow

## Recognized by Pollution Control Board, Assam.

### STACK ANALYSIS REPORT

Rep.No. 150708\_12040009\_02\_011

Date: 08/07/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.
i)		Stack attached DG Set 1500 KVA - 1	41.6	
ii)	01/07/15	Stack attached DG Set 1500 KVA -2	39.4	
ui)		Stack attached DG Set 1500 KVA -3	38.7	
iv)	04/07/15	Stack attached DG Set 1500 KVA -4	42.2	-

#### Emission Standards :

Parameter	Standards	
Particulate Matter	75 mg/Nm <sup>3</sup>	

Envision Enviro Technologisco orth East, Guwahati
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Note: I) The results relate only to the parameters tested

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## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam

#### STACK ANALYSIS REPORT

Rep.No. 150708\_12040009\_02\_012

Date:08/07/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
NO.	SAMPLING	DIACK DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA
i)	01/07/15	Stack attached to Cement Mill	21.3	- Bag filter is attached to Cement mill.

#### **Emission Standards :**

Parameter	Standards	
Particulate Matter	50mg/Nm <sup>3</sup>	

Envision Enviro Technologing North East, Guwahati

(Quality Control Manager)

Note: i) The results relate only to the parameters tested

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Enviro Technologies North East

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

Ren No	. 150901_12040	0009 06A 059	Date: 01/09/2015
Kep.iio	100001_12010	251	
ame 8	Address:		
Gaurip	opcem India our, North Guwał (amrup(R), Assa		
SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq
i)		1500 KVA DG Set-1	73.8
ii)	28/08/15	1500 KVA DG Set-2	71.6
III)	Summer Summer	1500 KVA DG Set-3	73.4
iv)	29/08/15	1500 KVA DG Set-4	71.3
	<u>Noise Standards</u> imit viz. 75 dB(A	: ) at 1m distance.	
		) at 1m distance.	ologies North East, Guwahati.
		) at 1m distance. Envision Enviro Techn	a m

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

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Enviro Technologies North East

## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam.

Manage 4	o. 150901_1204000	9_06A_06031	Date: 01/09/2015
Name &	& Address:		
Gaurip	Topcem India pur, North Guwahat Kamrup(R), Assam.		
SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq
i)	28/08/15	Towards North-West Direction	68.4
ii)		Towards North-East Direction	66.7
iii)	29/08/15	Near Packing Plant	69.2
iv)			
Remark	ks: Noise level are c	Near Cement Mill arried out during day time.	71.2
Remark Ambien Area		arried out during day time. Limits	71.2 in dB(A) Leq
Remark Ambien Area Code	nt Noise Standards: Category of area	arried out during day time. Limits Day (6:00 am to 10:00 pm)	in dB(A) Leq Night (10:00 pm to 6:00 am)
Ambien Area Code A	nt Noise Standards: Category of area Industrial Area	arried out during day time. Limits Day (6:00 am to 10:00 pm) 75	in dB(A) Leq Night (10:00 pm to 6:00 am) 70
Remark Ambien Area Code A B	nt Noise Standards: Category of area Industrial Area Commercial Area	arried out during day time. Limits Day (6:00 am to 10:00 pm) 75 65	in dB(A) Leq Night (10:00 pm to 6:00 am) 70 55
Ambien Area Code A	nt Noise Standards: Category of area Industrial Area	arried out during day time. Limits Day (6:00 am to 10:00 pm) 75	in dB(A) Leq Night (10:00 pm to 6:00 am) 70

Note: i) The results relate only to the parameters tested

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

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## Enviro Technologies North East

## Technologies for better tomorrow

#### Recognized by Pollution Control Board, Assam.

#### STACK ANALYSIS REPORT

Rep.No. 150901\_12040009\_02\_061

Date: 01/09/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.
i)		Stack attached DG Set 1500 KVA - 1	44.2	
ii)	28/08/15	Stack attached DG Set 1500 KVA -2	48.9	
iii)		Stack attached DG Set 1500 KVA -3	46.5	
iv)	29/08/15	Stack attached DG Set 1500 KVA -4	49.1	

#### **Emission Standards**:

Parameter	Standards
Particulate Matter	75 mg/Nm <sup>3</sup>

Envision Enviro Technologies North East, Guwahati	
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Note: i) The results relate only to the parameters tested

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Enviro Technologies North East

## Technologies for better tomorrow

### Recognized by Pollution Control Board, Assam

#### STACK ANALYSIS REPORT

Rep.No. 150901\_12040009\_02\_062

Date: 01/09/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
NO.	SAMPLING	STREK DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA.
I)	29/08/15	Stack attached to Cement Mill	18.6	- Bag filter is attached to Cement mill.

#### Emission Standards :

Parameter	Standards
Particulate Matter	50mg/Nm <sup>3</sup>



Note: i) The results relate only to the parameters tested

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

Page 1 of 1

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## Enviro Technologies North East

### Technologies for better tomorrow

Date: 26/09/2015

Recognized by Pollution Control Board, Assam

#### AMBIENT AIR ANALYSIS REPORT

Rep.No. 150926\_12040009\_01\_106

<u>Name & Address:</u> M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	161			PARAM	ETERS	
NO.	SAMPLING	LOCATION/ SOURCE	WEATHER	ΡM <sub>10</sub> (μg/m <sup>3</sup> )	PM <sub>2.5</sub> (μg/m <sup>3</sup> )	NO <sub>x</sub> (µg/m <sup>3</sup> )	SO <sub>2</sub> (µg/m <sup>3</sup> )
i)		Near Highways & Truck Parking		69.8	36.9	12.7	7.4
ii)	21/09/15	Near Workshop & Staff Quarter		68.7	34.6	11.3	6.8
III)		Near Switch Yard	Clear	66.5	37.5	12.2	6.7
iv)	23/09/15	Near Truck Tippler		69.3	38.2	11	7.2

Remarks: - All parameters are within the permissible limit.

#### NATIONAL AMBIENT AIR QUALITY STANDARDS:

51.			Concentration in Ambient Air
No.	Pollutant	Time Weighted Average	Industrial, Residential, Rural and Other Area
1	Sulphur Dioxide (SO <sub>2</sub> ) µg/m <sup>3</sup>	24 hours	80
2	Nitrogen Dioxide (NO <sub>2</sub> ), µg/m <sup>3</sup>	24 hours	80
3	Particulate Matter (PM <sub>10</sub> ), μg/m <sup>3</sup>	24 hours	100
4	Particulate Matter (PM <sub>2.5</sub> ), µg/m <sup>3</sup>	24 hours	60

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Envision Enviro Tech	mologies North East, Guwahati
- AN	101
to a	5
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1 mg	· 18/
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Note: i) The results relate only to the parameters tested

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

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## Enviro Technologies North East

## Technologies for better tomorrow

Date: 26/09/2015

### Recognized by Pollution Control Board, Assam

#### FUGITIVE EMISSION ANALYSIS REPORT

Rep.No. 150926\_12040009\_04\_107

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL. NO.	DATE OF SAMPLING	LOCATION/ SOURCE	Fugitive (PM) (µg/m³)	Remarks
i)		Near Main Gate	891	-Water spraying is done to control the fugitive emission.
II)	21/09/15	Near Fly Ash Yard	878	-All materials are stored in closed sheds to mitigate fugitive emission.

Envision Enviro Technologies North East, Guwahati

(Quality control Manager)

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Rep.N	o. 150926_1204000	9_06A_109_31	Date: 26/09/2015
lame	& Address:		
Gauri	Topcem India pur, North Guwahat Kamrup(R), Assam.	I	
SL. NO.	DATE OF SAMPLING	LOCATION /SOURCE	NOISE LEVEL in dB(A)Leq
I)	21/09/15	Towards North-West Direction	67.9
ii)		Towards North-East Direction	65.8
iii)	23/09/15	Near Packing Plant	68.7
iv)		Near Cement Mill	72.4
	ks: Noise level are c nt Noise Standards:	arried out during day time.	
<u>Ambie</u>			in dB(A) Leq
Ambie Area Code	nt Noise Standards: Category of area	Limits Day (6:00 am to 10:00 pm)	Night (10:00 pm to 6:00 am)
Ambie Area Code A	nt Noise Standards: Category of area Industrial Area	Limits Day (6:00 am to 10:00 pm) 75	Night (10:00 pm to 6:00 am) 70
Ambier Area Code A B	nt Noise Standards: Category of area Industrial Area Commercial Area	Limits Day (6:00 am to 10:00 pm) 75 65	Night (10:00 pm to 6:00 am) 70 55
Ambie Area Code A	nt Noise Standards: Category of area Industrial Area	Limits Day (6:00 am to 10:00 pm) 75	Night (10:00 pm to 6:00 am) 70
Ambier Area Code A B C	nt Noise Standards: Category of area Industrial Area Commercial Area Residential Area	Limits Day (6:00 am to 10:00 pm) 75 65 55	Night (10:00 pm to 6:00 am) 70 55 45 40 40
Ambier Area Code A B C	nt Noise Standards: Category of area Industrial Area Commercial Area Residential Area	Limits Day (6:00 am to 10:00 pm) 75 65 55 50	Night (10:00 pm to 6:00 at 70 55 45 40

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## Enviro Technologies North East

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#### STACK ANALYSIS REPORT

Rep.No. 150926\_12040009\_02\_110

Date: 26/09/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

SL.	DATE OF	STACK	PARAMETERS	REMARKS
NO.	SAMPLING	DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-All DG sets are with acoustic enclosure.
i)		Stack attached DG Set 1500 KVA - 1	47.8	
ii)	21/09/15	Stack attached DG Set 1500 KVA -2	46.4	-
iii)		Stack attached DG Set 1500 KVA -3	43.9	
iv)	23/09/15	Stack attached DG Set 1500 KVA -4	42.2	

#### Emission Standards :

Parameter	Standards
Particulate Matter	75 mg/Nm <sup>3</sup>

Envision Enviro Technologies North East, Guwahati	
(Quality Control Manager)	
(Quality Control Manager)	

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### STACK ANALYSIS REPORT

Rep.No. 150926\_12040009\_02\_111

Date: 26/09/2015

Name & Address:

M/s. Topcem India Gauripur, North Guwahati Dist: Kamrup(R), Assam.

~	DATE OF	STACK DESCRIPTION	PARAMETERS	REMARKS
SL. NO.	DATE OF SAMPLING	STACK DESCRIPTION	Particulate Matter (mg/Nm <sup>3</sup> )	-Production capacity of the cement plant is 0.66 MTPA
i)	23/09/15	Stack attached to Cement Mill	20.7	- Bag filter is attached to Cement mill.

#### Emission Standards :

Parameter	Standards
Particulate Matter	50mg/Nm <sup>3</sup>

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	(Quality Control M	lanager)	

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