

# tac Cemtac Cements Pvt. Ltd.

Corporate Office RCC Plaza Nowgam Bye-Pass, Srinagar, Kashmir - 190015 Phone No: 9596899237, 9596754408 mforgeemTheom

Director (s) Northern Regional Office, Ministry of Environment & Forest, Bays No: 24-25, Sector 31-A Daksin-Marg, Chandigarh-160030.

Manufacturing Unit Sulnar Saturmarg, Khrew Pulwama, Kashmir 19/103 worksta.cenftac.com

CCPL/2020-21/972-74 Dated: 15/01/2021

Subject: Submission of Compliance of Environment Clearance for Cemtac Cements Pvt. Ltd. at Village SulnarSaturmargKhrew District Pulwama J& K.

Reference: Environment Clearance Letter No J-11011/226/2012-1A-II(I) Dated 19.05.2016.

Sir.

As per above mentioned subject we are sending the half yearly environment compliance report for the period April 2020 to September 2020.

Thank You

Enclosures.

Yours faithfully,

For M/S Cemtad

leaves Item 1 to 26 **Compliance** Report Annexure No-1 (Ambient Air Quality Report) 3 leaves Annexure No-2 (Stack Emission Report) 6 leaves Annexure No-3 (Noise Monitoring Report) 2 leaves 1 leaves Annexure No-4 Ground Water Sample Annexure No-5 (Environment & Social Expenditure) 1 leaves

Soft copy of compliance report in CD

Copy to:

- 1. Incharge, CPCB Zonal Office (North) PICUP Bhawan, Vibhuti, Gomit Nagar Lucknow-226010.
- 2. The Regional Director State Pollution Control Board Srinagar for information please.

www.cemtac.com

centac Cemtac Cements Pvt. Ltd.

Corporate Office RCC Plaza Nowgam Bye-Pass, Srinagar, Kashmir - 190015 Phone No: 9596899237, 9596754408 info@cemtac.com Manufacturing Unit Sulnar Saturmarg, Khrew Pulwama, Kashmir 191103 works@cemtac.com

### Environmental & Social Expenditure from April 2020 to September 2020.

#### **Environment Expenditure**

1.	Expenditure on General Roads:	Rs. 50,000 🗸
2.	Water spraying system for dust suppression:	Rs. 1,89,000
3.	Cost of replacements used in pollution control equipment's:	Rs. 4,14,000
4.	Power consumption in running the pollution equipment's:	Rs. 34,92,000
	Plantation /Development of Green belt:	Rs. 6,07,500
	Social Expenditure.	
6.	Cement to local welfare on concessional rate:	Rs. 6,63,000
	Donations, cash incentives to local community:	Rs. 40,000
	Welfare items provided to employees:	Rs. 1,96,096
0.	Environment Consultancy fee.	Rs. 85,000
	Total	=Rs. 57,36,596

Pringie Company

# Environment Compliance Report of M/s. CEMTAC CEMENTS PVT. LTD.

Cement Project Location of the Project : Near Village, Sulnar Saturmarg Khrew District : Pulwama J&K

Production Capacity : 1,80,000 TPA Cement Environment Clearance Letter No. – F. No. J-11011/226/2012-IA, II (I) Dated 19.05.2016

Address of Correspondence : RCC- Plaza Nowgam Byepass Srinagar

**Compliance Period: 1st April 2020 to 30 September 2020** 

_		
	Prior clearance from the Standing Committee of the National Board for Wildlife shall be obtained due to location of the plant within 10 km radius from Dachigam National Park (as prior clearance of NBWL is required for a project if it is located in 10 km of a Protected Area/Sanctuary or Eco Sensitive Zone as per the Hon'ble Supreme Court order dated 4.12.2006 in W.P. 460/2004), before commencing any activity relating to the project at site. All he conditions stipulated by the Standing Committee shall be effectively implemented in the project. It shall be noted that this clearance does not necessarily implies that wildlife clearance shall be granted to the project and that your proposal for wildlife clearance shall be considered by the competent authorities on its merit and decision taken. The investment made in the project, in anticipation of the clearance from wildlife shall be entirely at the cost and risk of the project proponent and Ministry of Environment, Forest and Climate Change shall not be responsible in this regard, in any manner.	Noted and being complied.
	The project proponent should install 24x7 air monitoring devices to monitor air emission, as provided by CPCB and submit report to Ministry and its Regional Office. Emission for particulate matter should be restricted to 30 mg/m3.	The company has installed 24x7 onlin monitoring system as per the CPC guidelines. The cement plant is equippe with dust control devices of adequat capacity to restrict particulate as per th norms.

iii.	The expansion project shall comply with the new MOEF&CC Standards notified vid e GSR 612 (F) dated 25.08.2014 with respect to Cement sector.	Complied and adequate measures are in place comply with the standards notified.
iv.	All the pollution control devices/equipment in the grinding unit shall be interlocked so that in the event of the pollution control devices/systems not working the respective units(s) shut down automatically.	Interlocking facility is provided in the pollutic control equipment's so that in case of pollutic device not working, the respective unit sha shut down automatically.



Fig.-1.1 VSK Wet Scrubber System

Fig.-1.2 VSK Wet Scrubber System

Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored Guidelines/Code of Practice issued by the CPCB in this regard shall be followed.	Utmost care is taken, and Water is regularly sprinkle at fugitive emission sources. The emissions are withi the prescribed limits.
Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash should be transported in the closed containers only and shall not be overloaded. The company shall have separate truck parking area. Vehicular emissions should be regularly monitored.	The roads used for the vehicular movement are mad madised with regular water sprinkling to reduce th impact on the environment. The raw material transported to the plant are covere with underbody load. The vehicles emissions are regularly monitored.



**Fig.-1.3 Plantation along the road** 

Fig.-1.4 Macmadised road



**Fig.-1.5 Plantation behind the plant** 

Fig.-1.6 Agro forestry towards North-East of plant

i.	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 should be adopted.	There is no such waste wate generated in the plant. The water which is discharged by th drains is used for plantation.
ii.	Storage of material should be in covered area.	All the storage facilities for the ray material etc. have been covered.





Fig.-1.7 Covered Cement mill and Silo

Fig.-1.8 Dust collectors attached to Clinker crusher



Fig.-1.9 Dust collectors installed

Fig.-1.10 Dust Collector attached to Crusher

Rain water harvesting plan shall be prepared and shall supplement the water requirements of the project.	Being Complied. Rain water collecter through proper drainage system sha be stored in the proposed water storage tank.
Regular monitoring of influent and effluent surface, sub-surface and ground water should be ensured and treated waste water should meet the norms prescribed by the State Pollution Control Board of described under the Environment (Protection) Act, 1986 whichever are more stringent.	The monitoring of the water regularly performed and as th cement manufacturing process is dr so no waste water is generated.

	Green belt shall be developed in at least 33 % area in and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.	Green Belt development has been done around the plant, along the roads and near the storage of ray material to trap the dust. The boundary around the plant has been developed as green-belt area. The future plantation drive shall be conducted in consultation with the concerned DFO.
i.	All the made to the public during the Public Hearing/Public Consultation meeting shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office.	Agreed and compiled, but som commitments shall be finalised durin the expansion plan of the plant.



Fig.-1.11 Green belt development

**Fig.-1.12 Plantation along the road** 

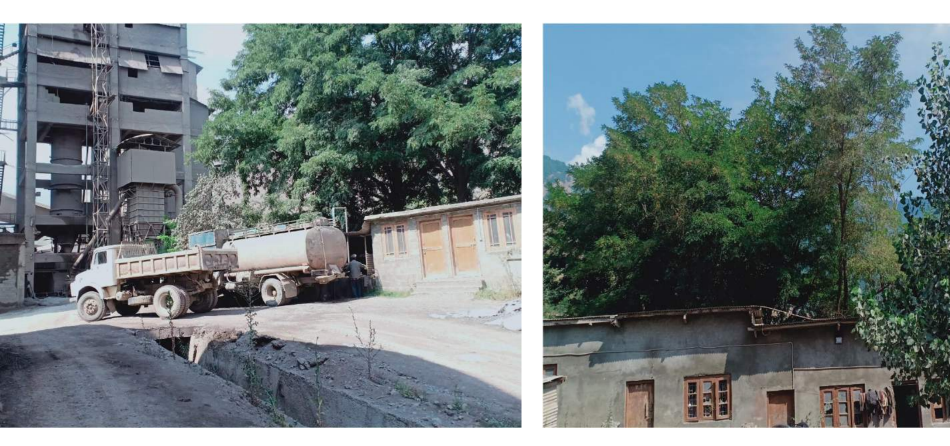


Fig.-1.13 Drainage system for Rain water collection

**Fig.-1.14 Plantation near the quarters** 

ii.	At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on Public Hearing Issues and item wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Chandigarh, the proponent shall prepare a detailed ESC Plan for every next 5 years for the existing -cum- expansion project, which includes village-wise, sector- wise (Health, Education, Sanitation, Health, Skill Development and infrastructure requirements such as strengthening of village roads, avenue plantation, etc) activities in consultation with the local communities and administration. The ESC Plan will include the amount of 2% retain annual profits as provided for in clause 135 of the Companies Act, 2013 which provides for 2% of the averaged net profits of previous 3 years towards ESC activities for life of the project. A separate budget head shall be created and the annual capital and revenue expenditure on various activities of the Plan shall be submitted as part of the compliance Report to RO, Chandigarh. The details of the ESC Plan shall also be uploaded on the company website and shall also be provided in the Annual Report of the company.	The ESC budget has bee prepared and separat account is bein maintained. Number of awareness, training, CS and eco-developmen projects are undertaken The other commitment shall be addressed at th time of expansion of th plant.
v.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, 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.	Separate labour quarter are provided with all th safety and hygieni facilities.

### **GENERAL CONDITIONS:**

The project authorities must strictly adhere to the stipulations made by the Jammu & Kashmir Pollution Control Board and the State Government.	Agreed and the Consent to Operat from SPCB has been obtained. Consent No.:- PCB/digit /2006999063 of 2020 Dated:- 18/02/2020 & Consent No. PCB/digital/20061328183 of 2020 Dated:- 18/02/2020
No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment Forest and Climate Change (MoEFCC).	Accepted

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, PM2.5, SO2 and NOx 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 Chandigarh and the SPCB/CPCB once in six months.	The quarterly reports as per the EIA report as submitted regularly to Authorities. The monitorin is done through the third party NABL accredite laboratory.
Industrial wastewater shall be properly collected treated so as to conform to the standards prescribed under GSR (E) dated 19th May, 1993 and 31st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	No industrial waste water is generated.

The overall noise levels in and around the plant area shall be kept well within the standards (85-8BA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz 75 dBA (day time) and 70 dBA (night time).	Periodical measurements are bee taken and the levels are within th limits (reports are annexed). All th safety gears for the reduction of nois are provided.
Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health surveillance workers is being carried out as pe the factory act.

vii.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	The drainage system has b constructed to help in recharging the ground water.
viii.	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 village like community development programs, educational programs, drinking water supply and health care etc.	measures & safeguards as envisa in the EIA /EMP such as Green development, Installation of Pollu Control Equipment, Rain w

Requisite funds shall be earmarked towards capital cost and recurring cost. Annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEFCC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Officer of the Ministry at Chandigarh. The funds so neither provided shall nor be diverted for any other purpose.	Noted for compliance.
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.	*

	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 MOEFCC at Chandigarh "The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM10, SO2. 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.	CPCB and J&K state Pollution Contro Board. Ambient Air Monitoring Reports an
i.	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 MOEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Chandigarh/ CPCB/SPCB shall monitor the stipulated conditions.	Six monthly reports along with the monitored data are regularly sent the concerned authorities

ii.	The environmental statement for each financial year ending 31st March I 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 environment conditions and shall also be sent to the respective Regional Office of the MOEFCC at Chandigarh by e-mail.	Agreed
V.	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, Forests and Climate Change (MoEFCC) at http:/envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Chandigarh.	environmental clearance wa published in local widely circulate newspapers. The local Auqaf was als

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.	Agreed



Fig.-1.15 Clinker Storage sheds

Fig.-1.16 Covered Cement silos





Fig.-1.17 Silos with bag filters

Fig.-1.18 Covered Raw mill crusher

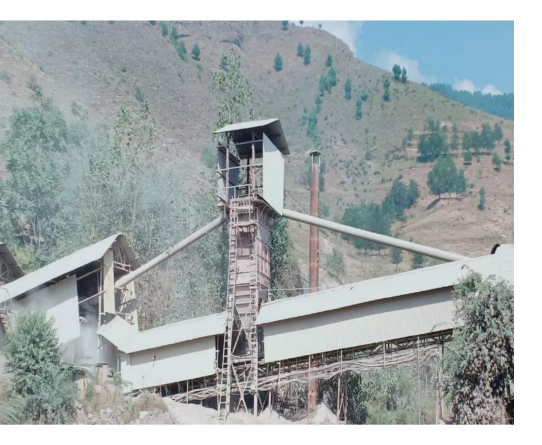


Fig.-1.19 Metal covered conveyors



**Fig.-1.20** Water sprinkling on the roads



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### TEST REPORT

Water Sample Analys	is
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Report Code : W-10082020-01	Issue Date : 14/08/2020
Issued To	: M/S CEMTAC CEMENTS PVT. LTD.
	SULNAR SATURMARG KHREW

PULWAMA (J & K)

Sample Description	: Drinking water
Sample Packing	: Sample Collected in PVC Bottle
Sample Drawn On	: 08/08/2020
Sampling Location	: Sample Collected from Plant
Sample Drawn By	: UTRL
Sampling Procedure	: IS 3025 (Part-1)
Sample Quantity	: 1.0 Litre
Analysis Duration	: 10/08/2020 To 14/08/2020
	RESULTS
	As per IS 10500-2012

As per IS 10500:2012						
S.No	Parameter	Test Method	Results	Units	Acceptable Limit	Permissible Limit in the Absence of Alternate Source
1	pH	IS:3025(Part-11)	7.39		6.5-8.5	_
2	Colour	IS:3025(Part-4)	<5.0	Hazen	5	15
3	Odour	IS-3025(Part-05)	Agreeable	-	Agreeable	Agreeable
4	Taste	IS:3025(Part-7)	Agreeable	-	Agreeable	Agreeable
5	Turbidity	IS-3025(Part-10)	< 1.0	NTU	1	5
6	Total Hardness (as CaCO <sub>3</sub> )	IS:3025(Part-21)	112.0	mg/l	200	600
.7	Calcium(as Ca)	IS:3025(Part-40)	32.0	mg/l	75	200
8	Magnesium(as Mg)	IS:3025(Part-46)	7.78	mg/l	30	100
9	Chloride(as Cl)	IS:3025(Part-32)	25.44	mg/l	250	1000 ->
10	Iron(as Fe)	IS:3025(Part-53)	< 0.05	mg/l	0.3	No Relaxation
11	Fluoride(as F)	APHA-4500 F	0.17	mg/l	1	1.5
12	Free Residual Chlorine	IS:3025(Part-26)	< 0.1	mg/l	0.2	1
13	Total Dissolved Solid	IS:3025(Part-16)	237	mg/l	500	2000

\*\*End Of Report\*\*

Remarks :- The sample confirm to IS10500:2012 for drinking water at the above test only. So Water fit for drinking purpose. Note:-

- 1 The results given above are related to the tested sample, for various parameters, as observed at the time of sampling. The customer asked for the above tests only.
- 2 This test report will not be used for any publicity/legal purpose.
- 3 The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

The Report can not be used as evidence in a court of law without the written approval of the lat

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### **TEST REPORT**

Stack	Emission	Report	t

Report Code : SE-10082020-01	Issue Date : 14/08/2020
Issued To	: M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW

PULWAMA (J & K)

Sample Drawn On	: 07/08/2020
Sample Drawn By	: UTRL
Time Of Sampling (Minutes)	: 30
Analysis Duration	: 10/08/2020 To 14/08/2020
Ambient Temp.(°C)	: 16
Flue Gas Temp.(°C)	: 94
Source of Emission	: Stack Attached to Vertical Shaft Kiln
Diameter of Stack(meter)	: 0.35
Height of Stack (meter)	: 30
Operating Load	: Normal
Quantity of Fuel Used	: 100 TPD
Type of Fuel Used	: Pet Coke
Attached APCS	
Average Velocity of Flue Emission (m/sec.)	: Cyclone + Wet Scrubber : 11.57

#### RESULTS

S.No	Parameter	Test Method	Results	Units	Limits
1	Particulate Matter	IS:11255(Part-1)	33.96	mg/Nm <sup>3</sup>	50
2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	19.61	mg/Nm <sup>3</sup>	200
3	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	36.58	mg/Nm <sup>3</sup>	500

Note:-

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4 The Report can not be used as evidence in a court of law without the written approval of the labe

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\*\*End Of Report\*\*

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### **TEST REPORT**

St	ack Emission Report		
Report Code : SE-10082020-02 Issued To	Issue Date : 14/08/202 : M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)		
Sample Drawn On	: 07/08/2020		
Sample Drawn By	: UTRL		
Time Of Sampling (Minutes)	: 30		
Analysis Duration	: 10/08/2020 To 14/08/2020		
Ambient Temp.(°C)	: 16		
Flue Gas Temp.(°C)	: 90		
Source of Emission	: Stack Attached to Vertical Shaft Kiln-02		

#### RESULTS

: 0.35

: Normal

: 100 TPD

: Pet Coke

: 11.50

: Cyclone + Wet Scrubber

: 30

		1000210			
S.No	Parameter	Test Method	Results	Units	Limits
1	Particulate Matter	IS:11255(Part-1)	31.97	mg/Nm <sup>3</sup>	50
2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	16.00	mg/Nm <sup>3</sup>	200
3	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	27.43	mg/Nm <sup>3</sup>	500

Note:-

Diameter of Stack(meter)

Height of Stack (meter)

Quantity of Fuel Used

Average Velocity of Flue Emission (m/sec.)

Type of Fuel Used

Operating Load

Attached APCS

- 1 The results given above are related to the tested sample, for various parameters, as observed at the time of sampling. The customer asked for the above tests only.
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- 4 The Report can not be used as evidence in a court of law without the written approval of the lab.

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\*\*End Of Report\*\*

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#### **TEST REPORT**

Stack Emission	n Report
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Report Code : SE-10082020-04	Issue Date : 14/08/2020
Issued To	: M/S CEMTAC CEMENTS PVT. LTD.
	SULNAR SATURMARG KHREW

PULWAMA (J & K)

Sample Drawn On	: 08/08/2020
Sample Drawn By	: UTRL
Time Of Sampling (Minutes)	: 30
Analysis Duration	: 10/08/2020 To 14/08/2020
Ambient Temp.(°C)	: 16
Flue Gas Temp.(°C)	: 96
Source of Emission	: Stack Attached to Vertical Shaft Kiln-04
Diameter of Stack(meter)	: 0.35
Height of Stack (meter)	: 30
Operating Load	: Normal
Quantity of Fuel Used	: 100 TPD
Type of Fuel Used	: Pet Coke
Attached APCS	: Cyclone + Wet Scrubber
Average Velocity of Flue Emission (m/sec.)	: 10.94

#### RESULTS

S.No	Parameter	Test Method	Results	Units	Limits
1	Particulate Matter	IS:11255(Part-1)	42.01	mg/Nm <sup>3</sup>	50
-2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	12.11	mg/Nm <sup>3</sup>	200
3.	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	27.43	mg/Nm <sup>3</sup>	500

Note:-

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\*\*End Of Report\*\*

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### **TEST REPORT**

A	Ambient Air Quality Analysis					
Report Code: AAQ-10082020-02	Date :14/08/2020					
Issued To	: M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)					
Sample Drawn On	: 07/08/2020 to 08/08/2020					
Monitoring Done By	: UTRL					
Sample Description	: Ambient Air					
Sampling Location	: Village- Gujjar Basti					
Analysis Duration	: 10/08/2020 To 14/08/2020					
Average Flow Rate of PM (m <sup>3</sup> /min.)	: 1.45					
Average Flow Rate of Gases (lpm)	: 1					
Sampling Instrument Used	<ul> <li>Respairable Dust Sampler (PM10) Fine Particulate</li> <li>Sampler (PM2.5) With Gaseous Attachment.</li> </ul>					
Weather Condition	: Clear					
Remarks (if any)						

		TEST RESULT	8		
S.No	Parameters	Test Method	Result	Units	Limits as per NAAQS
1	Particulate Matter (PM <sub>10</sub> )	IS:5182 ( Part-23)	57.28	$\mu g /m^3$	100.00
2	Particulate Matter (PM <sub>2.5</sub> )	CPCB Volume – 1 / Gravimetric	26.66	$\mu g /m^3$	60.00
3	Sulphur Dioxide (as SO <sub>2</sub> )	IS:5182( Part-2)	8.04	$\mu g /m^3$	80.00
4	Nitrogen Dioxide (as NO <sub>2</sub> )	IS:5182 (Part-6)	11.62	$\mu g /m^3$	80.00

Note:-

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\*\*End Of Report\*\*

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### **TEST REPORT**

Ambient Air Quality Analysis					
Report Code: AAQ-10082020-03	Date :14/08/2020				
Issued To	: M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)				
Sample Drawn On	: 08/08/2020 to 09/08/2020				
Monitoring Done By	: UTRL				
Sample Description	: Ambient Air				
Sampling Location	: Village-Sathpokhran				
Analysis Duration	: 10/08/2020 To 14/08/2020				
Average Flow Rate of PM (m <sup>3</sup> /min.)	1.35				
Average Flow Rate of Gases (lpm)	: 1				
Sampling Instrument Used	: Respairable Dust Sampler (PM10) Fine Particulate				
	: Sampler (PM2.5) With Gaseous Attachment.				
Weather Condition	: Clear				
Remarks (if any)	1 ···				

TEST RESULT					
S.No	Parameters	Test Method	Result	Units	Limits as per NAAQS
1	Particulate Matter (PM <sub>10</sub> )	IS:5182 (Part-23)	57.97	$\mu g /m^3$	100.00
2	Particulate Matter (PM <sub>2.5</sub> )	CPCB Volume – 1 / Gravimetric	22.17	$\mu g /m^3$	60.00
3	Sulphur Dioxide (as SO <sub>2</sub> )	IS:5182( Part-2)	7.93	$\mu g /m^3$	80.00
4	Nitrogen Dioxide (as NO <sub>2</sub> )	IS:5182 (Part-6)	10.68	μg/m <sup>3</sup>	80.00

Note:-

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\*\*End Of Report\*\*

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4 The Report can not be used as evidence in a court of law without the written approval of the lab.

For Ultra Testing & Research Laboratory (Authorized Si



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#### **TEST REPORT**

Stack 1	Emission Report
Report Code : SE-10082020-03 Issued To	Issue Date : 14/08/2020 : M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)
Sample Drawn On	: 07/08/2020
Sample Drawn By	: UTRL
Time Of Sampling (Minutes)	: 30
Analysis Duration	: 10/08/2020 To 14/08/2020
Ambient Temp.(°C)	: 16
Flue Gas Temp.(°C)	: 90
Source of Emission	: Stack Attached to Vertical Shaft Kiln-03
Diameter of Stack(meter)	: 0.35
Height of Stack (meter)	: 30
Operating Load	: Normal
Quantity of Fuel Used	: 100 TPD
Type of Fuel Used	: Pet Coke
Attached APCS	: Cyclone + Wet Scrubber
Average Velocity of Flue Emission (m/sec.)	: 11.50

#### RESULTS

S.No	S.No Parameter Test Method Results Units					
	x uxumeter	rest Methou	Results	Units	Limits	
1	Particulate Matter	IS:11255(Part-1)	27.98	mg/Nm <sup>3</sup>	50	
2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	18.82	mg/Nm <sup>3</sup>	200	
3.	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	36.58	mg/Nm <sup>3</sup>	500	

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For ULTRA TESTING & RESEARCH LABORATORY

\*\*End Of Report\*\*

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#### **TEST REPORT**

Stack Emission Report					
Report Code : SE-10082020-05 Issued To	Issue Date : 14/08/2020 : M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)				
Sample Drawn On	: 08/08/2020				
Sample Drawn By	: UTRL				
Time Of Sampling (Minutes)	: 30				
Analysis Duration	: 10/08/2020 To 14/08/2020				
Ambient Temp.(°C)	: 18				
Flue Gas Temp.(°C)	: 98				
Source of Emission	: Stack Attached to Vertical Shaft Kiln-05				
Diameter of Stack(meter)	: 0.35				
Height of Stack (meter)	: 30				
Operating Load	: Normal				
Quantity of Fuel Used	: 65 TPD				
Type of Fuel Used	: Pet Coke				
Attached APCS	: Cyclone + Wet Scrubber				
Average Velocity of Flue Emission (m/sec.)	: 10.97				

#### RESULTS

S.No	Parameter	Test Method	Results	Units	Limits
1	Particulate Matter	IS:11255(Part-1)	27.98	mg/Nm <sup>3</sup>	50
-2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	15.11	mg/Nm <sup>3</sup>	200
3.	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	18.29	mg/Nm <sup>3</sup>	500

\*\*End Of Report\*\*

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Note:-

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### **TEST REPORT**

Stack Emission Report					
Report Code : SE-10082020-06 Issued To	Issue Date : 14/08/2020 : M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)				
Sample Drawn On	: 08/08/2020				
Sample Drawn By	: UTRL				
Time Of Sampling (Minutes)	: 30				
Analysis Duration	: 10/08/2020 To 14/08/2020				
Ambient Temp.(°C)	: 18				
Flue Gas Temp.(°C)	: 90				
Source of Emission	: Stack Attached to Vertical Shaft Kiln-05				
Diameter of Stack(meter)	: 0.35				
Height of Stack (meter)	: 30				
Operating Load	: Normal				
Quantity of Fuel Used	: 35 TPD				
Type of Fuel Used	: Pet Coke				
Attached APCS	: Cyclone + Wet Scrubber				
Average Velocity of Flue Emission (m/sec.)	: 11.50				

#### RESULTS

S.No	Parameter	Test Method	Results	Units	Limits
1	Particulate Matter	IS:11255(Part-1)	38.01	mg/Nm <sup>3</sup>	50
2	Sulphur Dioxide (as SO2)	IS:11255(Part-2)	21.33	mg/Nm <sup>3</sup>	200
3	Oxides of Nitrogen (as NOx)	IS:11255(Part-7)	36.58	mg/Nm <sup>3</sup>	500

Note:-

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### TEST REPORT

Ambient Air Quality Analysis						
Report Code: AAQ-10082020-01 Date :14/08/2020						
Issued To	: M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)					
Sample Drawn On	: 07/08/2020 to 08/08/2020					
Monitoring Done By	: UTRL					
Sample Description	: Ambient Air					
Sampling Location	: Village- Zantrag					
Analysis Duration	: 10/08/2020 To 14/08/2020					
Average Flow Rate of PM (m <sup>3</sup> /min.)	: 1.25					
Average Flow Rate of Gases (lpm)	: 1					
Sampling Instrument Used	: Respairable Dust Sampler (PM10) Fine Particulate					
	: Sampler (PM2.5) With Gaseous Attachment.					
Weather Condition	: Clear					
Remarks (if any)	g <b>-</b>					

	TEST RESULT						
S.No	Parameters	Test Method	Result	Units	Limits as per NAAQS		
1	Particulate Matter (PM <sub>10</sub> )	IS:5182 (Part-23)	60.53	$\mu g /m^3$	100.00		
2	Particulate Matter (PM <sub>2.5</sub> )	CPCB Volume – 1 / Gravimetric	26.92	$\mu g /m^3$	60.00		
3	Sulphur Dioxide (as SO <sub>2</sub> )	IS:5182( Part-2)	9.59	$\mu g /m^3$	80.00		
4	Nitrogen Dioxide (as NO <sub>2</sub> )	IS:5182 (Part-6)	12.61	μg /m <sup>3</sup>	80.00		

Note:-

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For Ultra Testing & Research Laboratory

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### **TEST REPORT**

#### **Ambient Noise Report**

Report Code: N-10082020-01	Issue Date: 14/08/2020
ISSUED TO	: M/S CEMTAC CEMENTS PVT. LTD.
	SULNAR SATURMARG KHREW
	PULWAMA (J & K)

Monitoring On	
Monitoring Done By	
Monitoring Location	
Description	
Weather Condition	

: 07/08/2020 to 08/08/2020

- : UTRL
- : Near Main Gate
- : Ambient Noise
- : Clear

	Observed		TEST R ed Value Leq		per CPCB	Requirement
		dB(A)		Guidelines Leq. dB(A)		(as per CPCB Guidelines
S.No	Location	Day*	Night*	Day*	Night*	Limits in dB (A) Leq
1	Near Main Gate	65.4	52.1	75.0	70.0	Industrial Area
*Day	Time		Leq(6.00AM	TO 10.00 PM	1)	
*Night Time Leq(10.00PM			TO 6.00 AM	1)		

Note:-

\*\*End Of Report\*\*

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For Ultra Testing & Research Laboratory

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### **TEST REPORT**

#### **Ambient Noise Report**

Report Code: N-10082020-02	Issue Dat
ISSUED TO	: M/S CEMTAC CEMENTS PVT. LT
	SULNAR SATURMARG KHREW

Issue Date: 14/08/2020

: M/S CEMTAC CEMENTS PVT. LTD. SULNAR SATURMARG KHREW PULWAMA (J & K)

Monitoring On Monitoring Done By Monitoring Location Description Weather Condition

: 07/08/2020 to 08/08/2020

- : UTRL
- : Near Office Side
- : Ambient Noise
- : Clear

			TEST R	ESULT		
			ed Value Leq IB(A)	Limit as per CPCB Guidelines Leq. dB(A)		Requirement
S.No		Day*	Night*	Day*	Night*	(as per CPCB Guidelines Limits in dB (A) Leq
1	Near Office Side	63.6	50.8	75.0	70.0	Industrial Area
*Day	Time		Leq(6.00AM	TO 10.00 PM	1)	
*Night Time Leq(10.00PM			TO 6.00 AN	1)		

Note:-

\*\*End Of Report\*\*

For Ultra Testing & Research

(Authorized

aboratory

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