DECCAN CEMENTS LIMITED



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DCL /MOEFRO/EC/2023/PQC/ENV/DII

26.11.2023

To

Dy. Director General Forest (Central), IRO-Hyderabad
Ministry of Environment, Forest & Climate Change
1st & 2nd Floor, HEPC Building, No-34,
Catherdral Road, Nungambakkam,
Chennai-600034
Tel No 044-28222325, roefccc@gmail.com

Sub: Submission Status of Compliance for the period "April'2023 to September-2023"

Ref: MoEF No. J-11011/572/2007-IA II (I) Dated 11.05.2017.

Dear Sir,

We are here with enclosing the Status of compliance to Environmental Clearance accorded by ministry of Environment and Forest Climate Change to Deccan Cements Limited, vide MoEF No.J-11011/572/2007-IA II(I) Dated 11.05.2017 as per the "B General conditions vide No (xiii)" for the integrated Cement Plant and CPP along with enclosures same has been uploaded in the Deccan Cements web site. Soft copy mailed to ZO.

We will be pleased furnished any other information as desired by you.

Thanking you,

Your's faithfully For M/s Deccan Cements Limited

Authorized Signatory

cc to: 1. HO, TSPCB,

2. ZO Bangalore



REGD. OFFICE: 6-3-666/B, "Deccan Chambers", Somajiguda, Hyderabad - 500 082. Phone: +91 (40) 23310168, 23310552, 23310561, 23310599 Fax: +91 40 23318366

Status of Environmental Clearances received from MOEF vide MoEF No.J-1101/572/2007-IA II(I) dated 11.05.2017- Cement Plant and CPP, Sept'2023.

- i) Compliance report is enclosed herewith for all the conditions stipulated by MoEF & CC.
- ii) Next report will be submitted in the Month of June'2024.

SPECIFIC CONDITION:

S. No	Conditions	Compliance	
i.	All the conditions stipulated vide environmental clearance letter No J-11011/572/2007 -IA II(I) dated 27th December, 2007 should be complied with	All the condition stipulated in the EC is complied	
ii.	The project proponent shall install 24x7 air monitoring devices to monitor air emissions as provided by the CPCB and submit report to Ministry and its regional Office	3No's of Continuous ambient air quality monitoring stations are in operation. Real time Data is uploaded to CPCB and SPCB 24 x 7.All stack emissions are also being monitored (24x7) and the real time data uploaded to CPCB and SPCB servers, Annexure-A Third party reports are also enclosing in Six months EC Compliance reports are submitted regularly to Regional Office. Annexure-I,II, III & IV	
iii.	The Standards issued by the Ministry vide G.S.R. No.612 (E) dated 25 th August 2014 and subsequent amendments dated 9 th may2016 and 10 th May'2016 regarding cement plants with respect to particulate matter, SO ₂ and NOx shall be followed.	R. As per the G.S.R. No.612 (E) dated 25 th Augunt 2014 standards we have upgraded APCE to me the emission norms by changing latest bag filt	
iv.	Efforts shall be made to achieve power consumption of 70 Units /Tones for Portland Pozzolona Cement (PPC) and 95 units /tone for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/ Kg of clinker.	Mandatory energy audit is carried out on regular bases and based on recommendations & modifications are carried out. We have achieved power consumption targets and planning for thermal energy consumption. Based on the recommendations by principals equipment suppliers and sectorial specifications. The details are enclosed in Annexure – A2	
V.	Efforts shall be made to reduce impact of the transport of raw materials and end products on the surrounding environment including agricultural land by use of conveyors /rail mode of transporn wherever feasible. The company shall have separate truck parking area. Vehicular emissions shall be regularly monitored.	Complied. 1. Installed Railway wagon siding with mechanized unloading facility for Coal within the plant. 2. New packing system with wagon loading to enhance the capacity is completed. 3. We are regularly monitoring the vehicular emissions engaged for our raw material handling vehicles other vehicles	
Vi.	Efforts shall be made to further reduce water consumption by using air cooled condensers. 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 discharge outside the factory premises and 'zero' discharge shall be adopted.	We are meeting part of water requirement from the rain water harvesting through the mined out pits from ML-2 Mine and for green belt development requirement water is meeting with treated STP water and river water. No Process waste water is discharging to outside factory premises.	

	Deccan Cements Limited :: Bhavanipuram EC No: F.No: J-11011/572/2007-IA II(I)			
	LC NO.1.NO. J-IIOII			
		We have Zero discharge from our plant premises.		
vii.	Efforts shall be made to make use of rainwater	New water storage has developed in New mine pit		
	harvested. If needed, capacity of the reservoir shall	area for rain water harvesting to meet our process		
	be made enhanced to meet the maximum water	requirements at plant and balance required water		
	requirement. Only balance water requirement shall be	will be drawn from the Krishna River.		
	met from other sources.			
viii.	Greenbelt shall be developed in 33% of the project	We have well developed green belt and fulfilled as		
•	area within the plant premises with at least 10-meter	stipulated with an area of 24.0 Ha all around the		
		I		
	wide green belt on all sides along the periphery of the	plant and also as Part of the Telangana State		
	project area, along road sides etc. By planting native	Haritha Haram.		
	and board leaved species in consultation with local	Annexure-VII .		
	DFO and local communities as per the CPCB	Enclosed plantation Photos.		
	guidelines.			
ix.	All the recommendations made in the charter on	Noted and under implementation		
	corporate responsibility for Environmental Protection	·		
	(CREP) for the Cement plants shall be implemented.			
Х.	At least 2.5% of the total cost of project shall be	We have optimized our process equipments to		
^.	earmarked towards the Enterprise Social	increase the production levels and there is no		
		•		
	commitment (ESC) based on local needs and actions	direct cost involved for this project.		
	plan with financial and physical breakup/details shall			
	be prepared and submitted to the Ministry's Regional			
	Office. Implementation of such program shall be			
	ensured accordingly in a time bond manner.			
xi.	The proponent shall prepare a detailed CSR plan for	Details enclosed in Annexure-V		
	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 local communities and			
	administration. The CSR Plan will include the amount			
	of 2% retain annual profit as provided for in clause			
	135 of the companies Act,2013 which provides for			
	2% of average net profit of previous 3 years towards			
	CSR 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. The details of the CSR plan shall also be			
	uploaded on the company website and shall be			
	provided in the Annual report of the company.			
Vii		We have installed solar lights about 15 No's at aux		
xii.	The project proponent shall provide for solar light	We have installed solar lights about 15 No's at our		
	system for all common area, streetlights, village, and	Colony guest house area and common areas like		
	parks around project area and maintain the same	parking ares.		
	regularly.			
xiii.	The project proponent shall provide for LED lights in	Noted. New Installations of lighting completely		
	their office and residential areas.	with LED and old lighting is replacing Phase wise		
		change over with LED lights is under process		
		(Failure replacement of Lights is under		
		implementation)		
xiv	Provision shall be made for the housing of	Noted (this is up-gradation of existing plant		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-			
	construction labour within the site with all necessary	adopting latest development with minor		
	infrastructure and facilities such as fuel for cooking,	rectification in the existing system there will be no		
	mobile toilets, Safe drinking water, medical health	extra labour required and no labour intensified		
	care crèche etc. The housing may be in the form of	job involved).		

Deccan Cements Limited :: Bhavanipuram

EC No: F.No : J-11011/572/2007-IA II(I) temporary structures to be removed after the Presently Not applicable completion of the project.

B. GENERAL CONDITIONS:

S. No	Conditions	Compliance
i.	The project authorities must strictly adhere to the stipulations made by the Telangana Pollution Control Board and the State Government.	Noted and will be complied the directions of the Telangana Pollution Control Board and the State Government. in all aspects
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the approval of the Ministry of Environment, Forest and Climate Change (MoEF & CC)	Noted will be complied.
iii	At least four ambient air quality monitoring stations should be established in the 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 SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Chennai and the SPCB/CPCB once in six months.	Complied and also we have established 3 No's of Continuous ambient air quality monitoring stations are in operation. Data is uploaded to CPCB and SPCB 24 x 7 All stack emissions are being monitored (24x7) and connected to CPCB and SPCB servers. Six months reports are submitted regularly to Regional Office.
iv	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	Not applicable as Zero discharge from the plant. Domestic water is treated in the STP and used for the green belt development. We are regularly checking the outlet water and taking necessary action to maintain the treated water adherence to the PCB Norms. We have also engaged third party for checking of STP outlet water and quarterly reports are sending RO, TSPCB. Annexure - I
V	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 should conform to the standards prescribed under EPA Rules, 1989 VIZ. 75 dBA (day time) and 70 dBA(night time).	Complied. Third party reports enclosed. Annexure-III
vi	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	carried out as per the factory act and record are available in Occupational health center and Statistical analysis of Medical Check-up Annexure-VI
vii	The company shall develop rainwater-harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.	We have developed the rain harvesting structure to collect the rainwater all these harvesting pits are well maintained and desilted periodically and channeled to mine pit and stored water is used for the plant operations during lean period. Annexure -C
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 villages like community development programmes, educational programmes, drinking water supply and health care	 Noted and also undertaken as such Free Primary & secondary education is provided to surrounding villagers up to 10th class by DCL High school. Drinking water is provided to nearby villages; during summer, water is catered to surrounding villages by tankers.

	Deccan Cements Limited :: Bhavanipuram EC No: F.No : J-11011/572/2007-IA II(I)			
	etc.	3. Primary health centre is run by company and qualified Doctor available 24x7, OHS serves all needy during emergencies and also we provide ambulance to local residents in emergency. Photocopy are attached for your reference.		
ix	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEF& CC) 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 Chennai. The funds so provided shall not be diverted for any other purpose.	Noted and We have earmarked the capital expenditure for environmental protection measures and strictly followed the schedule for implementing different activities like meeting latest Emission norms and installing of Pollution monitoring equipments to control the emission.		
х	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zilla 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 Environment Clearance copy submitted to Local Grampanyat.		
xi	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&CC at Chennai. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely: PM ₁₀ , SO ₂ NO _x (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	Complied. We are regularly uploading the point wise Environment Clearance conditions by including monitoring data in MoEF Website. A copy of the hard copy also sending to MoEF, RO & ZO through the speed post. A digital display board also provided at our factory main gate which will display the Continuous Ambient Air Quality monitoring data & Stack Emission Monitoring data for public domain. Photo copy of the display board is enclosed for your reference.		
xii	of the company in the public domain. 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&CC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Chennai/CPCB/SPCB shall monitor the stipulated conditions.	Noted and Every 6 months we are updating the compliance and sending to MoEF,RO, ZO and SPCB through by email and hard copy sending by speed post.		
xiii	The environmental statement for each financial year ending 31st 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&CC at Chennai by e-mail.	Noted and submitted Form-V to TSPCB on 19.9.2023 as per the CFO Conditions.		

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, Forest and Climate Change (MoEF& CC) 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 Chennai.

Complied and advertised the Environment Clearance Accorded by MoEF information in English & Telugu languages on 18.05.2017 in "The Hindu"Daily news paper in English & "Nava Telangana" Telugu Daily News Paper which are videly local circulated news papers ". The copy of the letter also sent to MoEF, Chennai. The photo copy is enclosed for your reference.

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.

Not Applicable

No land development work is involved, only marginal expansion project

Environment Management Cell as on 01.04.2023

S. No.	Name	Designation	Role EMC
01	N.Srinivasa Raju	VP (Works)	Chairman
02	D. Kalyanachakravarthy	GM (Mines)	Coordinator
03	KVL Narasimharao	DGM (P&QC)	Organizer
04	V. Gopalakrishna	Chief Manager (CPP)	Member
05	M. Satish	Sr.Manager (PQC)	Member
06	A Rambabu	Asst.Manager	Member

EC CLEARENCE PAPER PUBLICATION



Standard EC Conditions Integrated Cement Plants

I. Statutory Compliance:

S.	Conditions	Compliance Status	Remarks
No			/Requirements
l.	Project proponent shall obtain Forest clearance under provisions of	Obtained vide MoEF letter	Complied
	Forest (Conservation) Act, 986, in case of the diversion of forest land for non forest purpose involved in the project.	Dated 21. Feb 2012	
II.	The project proponent shall obtain clearance from the national Board for Wildlife, if applicable.	NA	Complied
III.	The Project proponent shall prepare a Site-Specific Conservation Plan & wildlife management plan and approved by the Chief Wildlife Warden .The recommendations of the approved Site-Specific conservation Plan/wildlife Management Plan shall be implemented in consultation with State Forest Department. The implementation report shall be furnished along with six monthly compliance report (incase of the presence of schedule –I species in the study area).	NA	Complied
IV.	The project proponent shall obtain Consent to establish /Operate under the provisions of Air(Prevention &Control of Pollution)Act,1981 and water(Prevention & Control of Pollution)act,1974 from the concerned State pollution Control Board /Committee.	Obtained vide CFO No : 230824051032 Date: 01.02.2023	Complied
V.	The Project proponent shall obtain the necessary permission from the Central Ground water Authority, in case of ground water / from the competent authority concerned in case of drawl of surface water required for the project.	NA (No Ground water used for the plant operations)	Complied
VI.	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Obtained vide CFO No : 230824051032 Date: 01.02.2023	Complied

II. Air quality Monitoring and preservation

S. No	Conditions	Compliance Status	Remarks /Requirements
I.	The Project Proponent shall install 24 X 7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environmental (Projection) Rules 1986(G.S.R No.612(E) dated 25th August, 2014(Cement) and subsequent amendments dated 9th May,2016(Cement) and 10th May,2016(Co-Processing Cement); S.O. 3305(E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specifications through labs recognized under Environment 9protection) act 1986or NABL accredited laboratories.	OCEMS are installed and connected to CPCB and SPCB servers	Complied
II.	The Project Proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment(Protection) Act,1986	Monitoring carried out by Lawn Enviro Associates Hyd.	Complied
III.	The Project Proponent shall install system carryout to Continuous Ambient air quality Monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM_{10} and $PM_{2.5}$ in reference to PM emission , and SO_2 and NOx in reference to SOx and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.(case to case basis small plants: Manual; large plants: Continuous)	3 AAQMS are installed and continuous ambient air quality monitored and third part monitoring is carried once a quarter . 4 th AAQMS installation is under progress.	Complied
IV.	The Project Proponent shall Submit monthly summary report of	Complied	

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	continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions to Regional Office of MoEF & CC, Zonal Office of CPCB and Regional Office of SPCB along with six monthly monitoring reports.		
V.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Complied	
VI.	The project proponent shall provide leakage detection and mechanized bag cleaning facility for better maintenance of Bags	Will be provided	
VII.	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	Complied	
VIII.	Sufficient number of mobile or stationary vacuum cleaners shall be provided to clean plant roads, shop floors, roofs regularly.	One is in operation	To be procured
IX.	Recycle and reuse lime fines, coal fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after agglomeration.	All fines are reprocessed	
X.	Ensure covered transportation and conveying of ore, coal and other raw material to prevent spillages and dust generation	Complied	
XI.	Provide wind shelter fence and chemical spraying on the raw material stock piles; and	Complied all are kept in closed sheds	
XII.	Provide Low NOx burners as primary measures and SCR/NSCR technologies as secondary measures to control NOx emissions. Have separate truck parking area and monitoring vehicular emissions at regular interval.	Complied	
XIII.	Efforts shall be made to reduce impact of transport of the raw material and end products on the surrounding environment including agriculture land by the use of covered conveyors belts /railways as a mode of transportation	Complied New clinker transportation Belts Conveyors from Line- 1 to Line-2 commissioned. Rail loading system is already completed and Wagon tipler/truck tipler also provided for coal unloading to minimize the fugitive emissions.	
XIV.	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motors houses, cement bagging plants. (The American Conference of Governmental Industrial Hygienists (ACGIH) industrial ventilation design manual contains the fundamental)	Complied	

III. Water quality monitoring and preservation.

S. No	Conditions	Compliance Status	Remarks /Requirements
I.	The Project Proponent shall install 24 X 7 continuous effluent monitoring system with respect to standards prescribed in Environment(Protection)Rules 1986 vide G.S.R. No.612(E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May,2016(Cement)and 10th may, 2016(in case of Co-processing Cement) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time)and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specifications through labs recognized under Environment (Protection) act,1986 or NABL accredited laboratories.(case to case basis small plants: Manual; large plants: Continuous)	Zero Discharge	We have already installed the continuous effluent Water monitoring system to our CPP and the data is uploading to State Pollution Control Board.

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ii.	The project proponent shall monitor regularly ground water quality at least twice year (pre and post monsoon) at sufficient number of pieziometers / sampling wells in the plant and adjacent area through labs recognized under Environment (Protection) Act , 1986 and NABL accredited laboratories.	complied.	Complied.
iii.	The project proponent shall submit monthly summary reports of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to regional Office of MoEF & CC, Zonal Office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.	Complied	
iv.	Adhere to "Zero Liquid Discharge"	Complied	
V.	Sewage treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	Complied	
vi.	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in event of heavy rain and to check the water pollution due to surface run off.	Complied	
vii.	The project proponent shall practice rain water harvesting to maximum possible extent.		2 No's of Rain Water recharge pits installed.
viii.	Water meter shall be provided at the inlet to all unit processes in the cement plant.	Complied.	
ix.	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.		Following.

IV. Noise monitoring and prevention

S.	Conditions	Compliance Status	Remarks
No			/Requirements
i.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to regional Office of Ministry as a part of Six-monthly compliance report.	Complied	Monthly basis has to be implemented
ii.	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986viz.75dB(A)during day time and 70 dB(A) during night time .	Complied	

V. Energy Conservation Measures

S. No	Conditions	Compliance Status	Remarks /Requirements
i.	Waste heat recovery system shall be provided for Kiln and cooler.	WHR Installed and kept in operation.	
ii.	The project proponent make efforts to achieve power consumption less than 65 unit/tone for Portland Pozzolona Cement (PPC) and 85 Unit/tone of Ordinary Portland Cement(OPC) production and thermal energy consumption of 670 Kcal/kg of Clinker.	Power consumption achieved and continuous Efforts are going on to minimize Thermal energy consumption.	
iii.	Provide solar power generation on roof tops of buildings, for solar light system for all common area, steel lights, parking around project area and maintain the same regularly.	Solar lights procured and installed at colony as street lights and Plant Lighting	
iv.	Provide the project proponent for LED lights in their offices and residential areas.	Failure lights replaced with LED lights.	Under implementation
V.	Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS standards.	We are in process of manufacturing PPC addition of Fly ash is up to 35% achieved	Percentage of the PPC production is increased to 82.42% in total Cement production.
vi.	Maximize utilization of alternate fuel and Co-Processing to achieve best practice norms.	Co-Processing with MSW & RDF has already been started	Complied.

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VI.	Waste management
VI.	wasie managemeni

S.	Conditions	Compliance Status	Remarks /Requirements
No			
i.	Used refractories shall be recycled as far as possible	Refractory recycling will be promoted	Efforts will made to return Refractory waste to manufactures of refractory
ii.	The waste oil, grease and other hazardous shall be disposed of as per Hazardous & Other waste (management & Transboundary Movement)Rule,2016	Complied	
iii.	Kitchen waste shall be composted or converted to biogas for further use.(to be decided on case basis depending on type and size of plant).	NA	

VII. Green Belt

S.	Conditions	Compliance Status	Remarks /Requirements
No			
i.	Green belt shall be developed in an area equal to 33% of the plant area with native trees species in accordance with CPCB guidelines. The	Complied	
	Greenbelt shall inter alia cover the entire periphery of the plant		
ii.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation	We are planning to reduce the clinker factor by improving PPC production.	reduced from 0.81 to

VIII. Public hearing and Human health issues

S. No	Conditions	Compliance Status	Remarks /Requirements
i.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management plan shall be implemented	Complied	Troquilomonio
ii.	The PPE shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide personal protection equipment (PPE) as per the norms of Factory Act	Complied	
iii.	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, 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.	NA Adequate provisions are available with all amenities.	
iv.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per Factories Act	Complied	

IX. Corporate Environment Responsibility

S.	Conditions	Compliance Status	Remarks
No			/Requirements
i.	The project proponent shall comply with the provisions contained in this	Complied	
	Ministry's OM vide F.No. 22-65/2017-1A.III dated 1st may 2018, as		
	applicable, regarding Corporate Environment Responsibility.		
ii.	The Company shall have a well laid down environment policy duly	We have Environment	Complied

	approve by the Board of Directors. The environment policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/ deviation/ violation of the environmental / forest / wild life norms / conditions and / or share holders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF & CC as a part of six- monthly report.	Policy which approved by the Management.	Environment Policy
iii.	A separate Environment cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of Senior Executive, who will directly to the head of the organization	Complied	
iv.	Action plan for implementing EMP and environment conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environment protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/ Regional Office along with the Six Monthly Compliance report	Environmental management Plan and policy made	ISO 14001 :2015 Certified company
V.	Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out	Environmental audits have conducted yearly	
vi.	All the recommendations made in the charter on corporate responsibility for Environmental Protection(CREP) for the cement plants shall be implemented	Complied	

X. Miscellaneous

S.	Conditions	Compliance Status	Remarks
No			/Requirements
i.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspaper of the District or state, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently	Complied	
ii.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Complied	
iii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis	Complied	
iv.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company	Complied	
V.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment Clearance portal	Complied	
vi.	The project proponent shall submit the environment statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company	Complied	
vii.	The project proponent 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, commencing the land development work and	Not applicable	

	2010.1.10.311011/312/200	
	start of production operation by the project	
viii.	No further expansion or modifications in the plant shall be carried out without prior approval of Ministry of Environment, Forests and Climate Change(MoEF&CC).	Noted and will be followed
ix.	Concealing factual data or submission of false/fabricated data may result in revocation of the environmental clearance and attract action under the provisions of Environmental(Protection) Act,1986.	Noted
X.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
xi.	The Ministry reserves the right to stipulate additional conditions if found necessary. Company in a time bound manner shall implement these conditions	Noted
xii.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data/information /monitoring reports.	Noted
xiii.	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of pollution) Act,1974 the air (Prevention & control of Pollution)Act,1981 the environmental (Protection)Act, 1986 Hazardous and Other Wastes(Management and Transboundary Movement) Rules,2016 and Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon,ble Supreme Court of India / high court and any other Court of Law relating to the subject matter	Noted
xiv.	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal act, 2010.	Noted

Your's faithfully For M/s Deccan Cements Limited

Authorized Signatory

cc to: 1. HO, TSPCB, 2. ZO Bangalore

ANNEXURE-I STP Out Let Water Analysis



LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GDI, New Dahl & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

WASTE WATER ANALYSIS

Name of the Industry &

: M/s. DECCAN CEMENTS LIMITED,

Address

Bhavanipuram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.)

Date of Collection : 18-9-2023

Date of Analysis : 19-9-2023

PROTOCOL

: A. P. H. A. 23" Edition

		STP Inlet	STP Outlet	LIMITS
1. pH		7.34	7.91	5.5-8.5
2. Total Dissolved Solids	1	1,149	1,026	<2,100
3. Total Suspended Solids		223	20	<100
4. Chemical Oxygen Demand	313	261	43	<250
Bio Chemical Oxygen Demand (3 days at 27 °C)	1	122	07	<100
6. Chlorides as CI		145	135	<600
7. Sulphates as So₄	12	72	20	<1,000
8. Oil & Grease	4	2.60	<1.0	<10

Note: All the values except pH are expressed in mg/L.

Head Office: "LAWN HOUSE", #184-C, Vengairao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel. 040-66730925, 66730926. Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapun Colony, Kurmanapaliem, Visitakhapatnam-530046 Tel 9701500182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

ANNEXURE- A OCMS DIGITAL DISPLAY AT FACTORY MAIN GATE



Sewage Water Treatment Plant for Domestic Water Treatment.

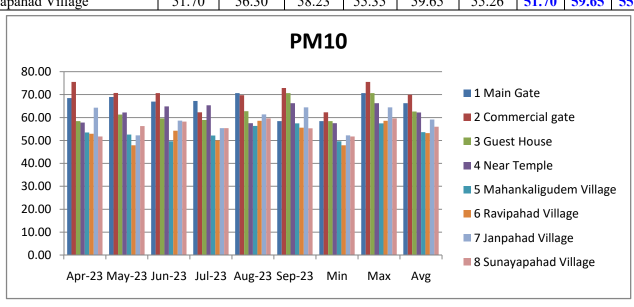


ANNEXURE – C
ROOF TOP RAIN WATER HARVESTING PIT

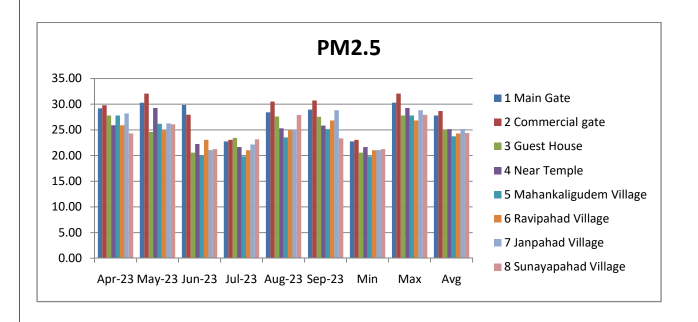


ANNEXURE-II AMBIENT AIR QUALITY DATA

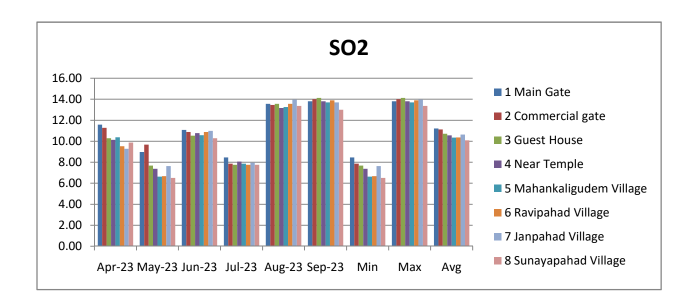
	PM 10 μg/ M ³									
	Monthly Ambient Emission Levels (μg/ M³) from April'2023 to Sept'2023									
	Jul-								Avg	
1	Main Gate	68.50	69.00	66.93	67.25	70.65	58.46	58.46	70.65	66.24
2	Commercial gate	75.50	70.70	70.63	62.25	69.75	72.86	62.25	75.50	69.93
3	Guest House	58.42	61.30	59.63	58.95	62.75	70.66	58.42	70.66	62.60
4	Near Temple	57.80	62.20	64.83	65.35	57.55	66.26	57.55	66.26	62.23
5	Mahankaligudem Village	53.50	52.60	49.63	52.15	56.35	57.46	49.63	57.46	53.60
6	Ravipahad Village	52.90	47.90	54.23	49.95	58.55	55.56	47.90	58.55	53.19
7	Janpahad Village	64.30	52.20	58.63	55.35	61.35	64.46	52.20	64.46	59.12
8	Sunayapahad Village	51.70	56.30	58.23	55.35	59.65	55.26	51.70	59.65	55.98



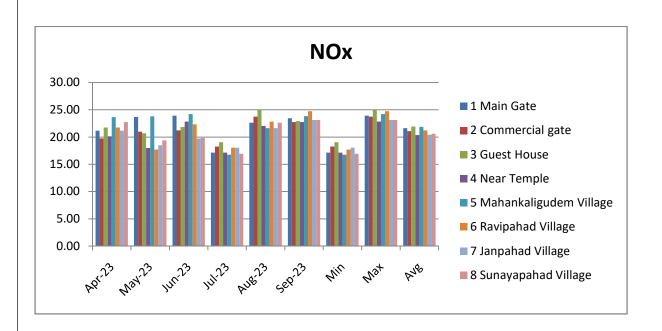
	PM 2.5 μg/ M ³									
	Monthly Ambient Emission Levels (μg/ M³) from April'2023 to Sept'2023									
		Apr-23	May-23	Jun-23	Jul- 23	Aug-23	Sep-23	Min	Max	Avg
1	Main Gate	29.20	30.28	29.86	22.75	28.42	28.94	22.75	30.28	27.81
2	Commercial gate	29.80	32.08	27.96	23.05	30.52	30.74	23.05	32.08	28.66
3	Guest House	27.80	24.58	20.56	23.45	27.62	27.54	20.56	27.80	24.99
4	Near Temple	25.90	29.28	22.26	21.65	25.32	25.84	21.65	29.28	25.15
5	Mahankaligudem Village	27.80	26.18	19.96	19.85	23.52	25.14	19.85	27.80	23.76
6	Ravipahad Village	25.90	24.88	23.06	21.05	24.92	26.84	21.05	26.84	24.32
7	Janpahad Village	28.20	26.28	21.06	22.15	25.02	28.84	21.06	28.84	25.18
8	Sunayapahad Village	24.30	26.08	21.26	23.15	27.92	23.34	21.26	27.92	24.40



	$SO2 \mu g/M^3$									
	Monthly Ambient Emission Levels (μg/ M³) from April'2023 to Sept'2023									
		Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Min	Max	Avg
1	Main Gate	11.58	8.98	11.08	8.46	13.56	13.80	8.46	13.80	11.22
2	Commercial gate	11.28	9.68	10.88	7.86	13.46	14.00	7.86	14.00	11.13
3	Guest House	10.28	7.68	10.53	7.76	13.56	14.12	7.68	14.12	10.72
4	Near Temple	10.13	7.38	10.78	8.06	13.16	13.80	7.38	13.80	10.56
5	Mahankaligudem Village	10.38	6.63	10.58	7.86	13.26	13.70	6.63	13.70	10.34
6	Ravipahad Village	9.53	6.68	10.88	7.76	13.56	13.90	6.68	13.90	10.36
7	Janpahad Village	9.28	7.63	10.98	7.96	13.96	13.70	7.63	13.96	10.64
8	Sunayapahad Village	9.88	6.50	10.28	7.76	13.36	13.00	6.50	13.36	10.08

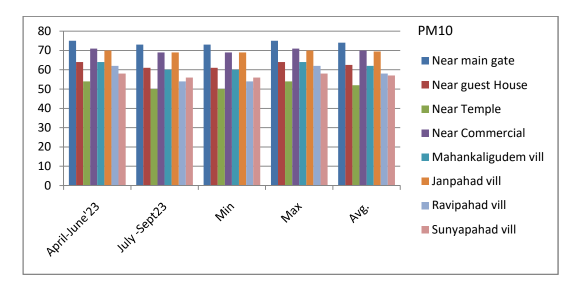


	NOx μg/ M ³									
	Monthly Ambient Emission Levels (μg/ M³) from April'2023 to Sept'2023									
	Inl-							Avg		
1	Main Gate	21.15	23.70	23.93	17.15	22.64	23.44	17.15	23.93	21.64
2	Commercial gate	19.75	21.00	21.23	18.25	23.74	22.74	18.25	23.74	21.09
3	Guest House	21.75	20.70	21.83	19.05	25.04	22.94	19.05	25.04	21.93
4	Near Temple	20.15	18.00	22.83	17.15	22.04	22.74	17.15	22.83	20.36
5	Mahankaligudem Village	23.65	23.80	24.23	16.75	21.64	23.84	16.75	24.23	21.86
6	Ravipahad Village	21.75	17.70	22.33	18.05	22.84	24.74	17.70	24.74	21.23
7	Janpahad Village	21.15	18.50	19.73	18.05	21.64	23.14	18.05	23.14	20.43
8	Sunayapahad Village	22.75	19.40	19.83	16.95	22.64	23.14	16.95	23.14	20.60

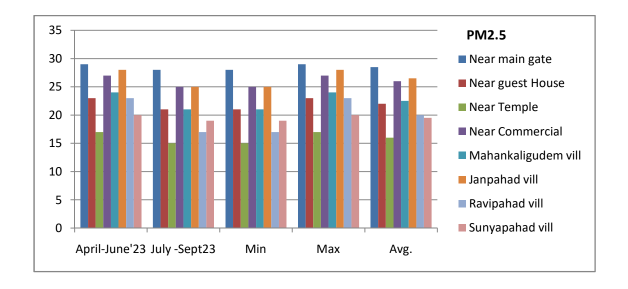


AMBIENT AIR QUALITY DATA (Third Party Monitoring Reports)

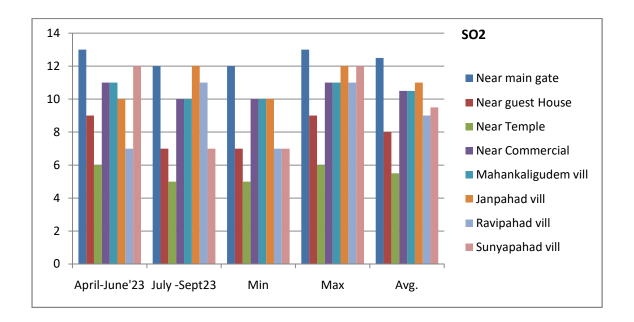
	PM10										
S											
No		April-June'23	July -Sept23	Min	Max	Avg.					
1	Near main gate	75	73	73	75	74.0					
2	Near guest House	64	61	61	64	62.5					
3	Near Temple	54	50	50	54	52.0					
4	Near Commercial	71	69	69	71	70.0					
5	Mahankaligudem vill	64	60	60	64	62.0					
6	Janpahad vill	70	69	69	70	69.5					
7	Ravipahad vill	62	54	54	62	58.0					
8	Sunyapahad vill	58	56	56	58	57.0					



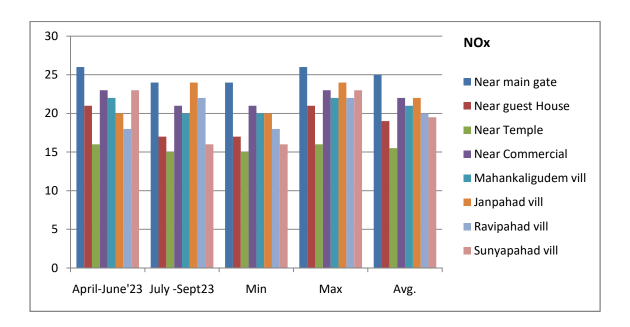
	PM2.5										
S No	April-June'23 July -Sept23 Min										
1	Near main gate	29	28	28	29	28.5					
2	Near guest House	23	21	21	23	22.0					
3	Near Temple	17	15	15	17	16.0					
4	Near Commercial	27	25	25	27	26.0					
5	Mahankaligudem vill	24	21	21	24	22.5					
6	Janpahad vill	28	25	25	28	26.5					
7	Ravipahad vill	23	17	17	23	20.0					
8	Sunyapahad vill	20	19	19	20	19.5					



	SO2											
S		Amril Irraal22	July Cont22	D.A.i.o	D.A.	A						
No		April-June'23	July -Sept23	Min	Max	Avg.						
1	Near main gate	13	12	12	13	12.5						
2	Near guest House	9	7	7	9	8.0						
3	Near Temple	6	5	5	6	5.5						
4	Near Commercial	11	10	10	11	10.5						
5	Mahankaligudem vill	11	10	10	11	10.5						
6	Janpahad vill	10	12	10	12	11.0						
7	Ravipahad vill	7	11	7	11	9.0						
8	Sunyapahad vill	12	7	7	12	9.5						



	Nox											
S												
No		April-June'23	July -Sept23	Min	Max	Avg.						
1	Near main gate	26	24	24	26	25.0						
2	Near guest House	21	17	17	21	19.0						
3	Near Temple	16	15	15	16	15.5						
4	Near Commercial	23	21	21	23	22.0						
5	Mahankaligudem vill	22	20	20	22	21.0						
6	Janpahad vill	20	24	20	24	22.0						
7	Ravipahad vill	18	22	18	22	20.0						
8	Sunyapahad vill	23	16	16	23	19.5						





LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]

Recognised by Westity of Environment Force & Climate Change Wolff & CC), GDI, New Dethi A Laboratory Accessors to NATE.

TEST REPORT

REF.NO. LAWINDEGGAN/2023

Date: 23-9-2023

AMBIENT AIR QUALITY DATA

Name of the industry & Address M/s. DECCAN CEMENTS LIMITED, Bhavan puram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.)

S.No	Date of sample	Time duration	Location	Avg. Flow cate (m ² /min)	PM _{re} (µg/m³)	PM ₈₄ (µgim ²)	30 ₁ (µg/m²)	NO ₂ (ug/m ²)
,	19-9-2023	8 hr	Near Main gate	1.08	73	28	12	24
			Neer Guest House	111	61	21	07	17
			Near Temple	1.06	50	15	05	15
			Near Commercial Office	1.13	69	25	10	21
	L	.IMIT		1943	×100	<60	-:80	<90
	PRO	OTOCOL /	METHOD		65, 5 1/52 (Plant 22); 20171 Gravenotito Method	85 5 HB2 (Plat 24); 2015/ Gravinacisc MicRod	IS-S182 (Port-S1, 2016) New Water & George Method	IS:5182 (Port-6), 2017/ Jacob & Hochnesse Mothod

- 1 ABSPIRABLE DUST SAMPLER (APM 660 BL (SL NO. 2981-07A 2016; CALISBATED DIVIDITO 2022; DUE ON 56-42-2023)
- I RESPRESEL DUST SAMPLER FARM 460 SE, SILINO 2181-OTH-2011, CALEBRATED ON 21-12-2022, DUST ON 30-12-2025
- D. RESPIRABLE DUST SAMPLER LAPIS 460 BL (SUNO 1494-0TA-2016). CAUGRATIGO DIVIDI 15 2002, DUN ON 30 10 2020.
- A MERINAME DOST SAMPLEM LYAN WORK RETIRE OF SHIP OLY SLIC CATELONICO ON 24-455855 DOE ON 99-49-5050
- FIRE PARTICULATE SAMPLER I AAS 107 MIN. (BL.HO. 18-HIZS), CALIFFATED (M.S. 12-2002, DUE ON 18-12-2015
 FIRE PARTICULATE SAMPLER I AAS 107 MIN. (SL.HO. 17-F-711), CALIFFATED ON 31-12-2002, DUE ON 10-12-2011
- 3. FINE PARTICULATE SAMPLER LAAS 197 WIRL (SL.NC. 17-17M), CALEPRATED ON 91-12-2022, DUE ON 30-10-0300
- 4. FINE PARTICULATE BAMPLER LARGING WINL SELNOL 17-J-7611, CALEPRATED ON 31-12-2029, DUE ON 35-12-2025.

WITHORISED STOMOGRA

Head Office: *LAWN HOUSE*, #184-C, Vengalrao Nagar, Hyderabad - 510 00 8. (TS.) MOIA. Tell 040-56730505. 56730505. Sax: 040-05730505. Branch Office: D No.31-38-103. MB-71, Phase-7, Road No.44, Dwargsagum Cotony, Kumanagarilem, Venashapanare-530046 Tell 9701505162. E-mail: lawner/vino@yohoo.co.in. Website: www.tawnen/vino.com.



LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]
Recognised by Ministry of Environment Force! A Dimes Change (Motif & CC), GOL New Delin.
B Listoniany Recorded by NASI.

TEST REPORT

REF.NO: LAWIN/DECCANIZOZO

Date: 23-9-2023

AMBIENT AIR QUALITY DATA (BUFFER ZONE)

Name of the Industry & Address

Mis. DECCAN CEMENTS LIMITED, Bhavanipuram, Janpahad (P.O),

Palakeedu (M), Suryapet (Dist.)

S.No	Date of sample	Time duration	Location	Aveg. Flow rate (m ² (min)	PM ₁₂ (µg/m²)	PM _{3.8} (µg/m ³)	SO ₀ (µg/m²)	NO ₂ (segim ²)
#S	30-5-2023	8 hr	Mahankali Gudem Village	1.09	60	21	10	20
			Jenpehad Darga	1.14	65	25	12	24
			Ravipahad Village			17	11	22
			Sunyapahad Village	1.10	55	19	07	16
	L	.IMIT		1000	≺100	<60	-480	480
	PRO	OTOCOL /	METHOD		IS 5162 (Part-23); 2017) Gravnestric Intelligat	89 5162 (Part-24); 2010/ Oranimetric Motivos	IS:S182 (Part-2); 2018/ New Year & Guelke Method	18:5182 (Part-6); 2017/ Josep & Hackheise Method

- 1 RESPIRABLE DUST SAMPLER / APM 468 B., (SLINC, 2961-07/A-2016), CALERATED UN 31-12-2022, DUE ON 30-12-2022
- 2. RESP BABLE DUST SAMPLER / APM 600 BL (SLING), STET-OFF-0011), DALER-WIED ON 31-13 SOLD, DUB ON 35-13 SOLD
- 2 RESPIRABLE DUST SAMPLER / APM 468 (8.1/5LINO. 2964-01A-2015), CALEFATED (3N/21-12-2025, DUG ON 36-12-2020)
- CRESP BABLE DUST SAMPLER / APM 458 St. (SLING, SWISOFA-2018), CALEBRATED DIVIDING SAMPLER ON SI-12-2029.
- 1. PINE PARTICULATE SAMPLER / AAS 12/ MINU SLIND 16-14(5); CALISSATED DIS 1-15-5032 DUE ON 35-14(62)
- 2. HISB RIGHTCOLATE SAMPLER (AAS 127 MIN), (SUNO 17-7-751), CALIERATED DIVIDI-19-0822, DUE ON 30-19-0923.

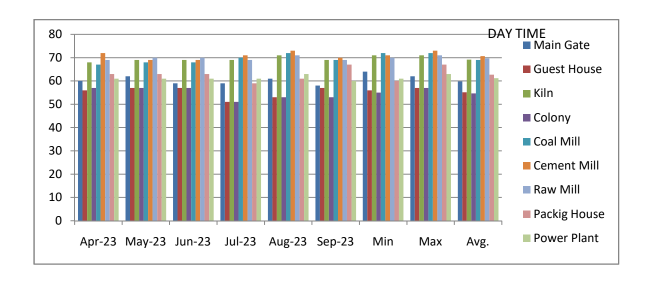
 3. RINE RIGHTCOLATE SAMPLER (AAS 127 MIN), (SUNO 17-17-90, CALIERATED ON 31-17-19-093), DUE ON 30-17-17-27-3
- 4. PINE PARTICULATE BAMPLER / AAS 12/MING (\$1, NO. 17-J-751), CAUGRATED ON 31-15-2035, DUE ON 30-12-2033.

AUTHORISED STONETONY

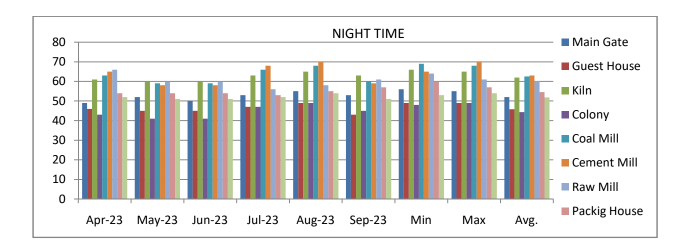
Head Office: "LAWN HOUSE", #184-C, Vengairse Nagar, Hydrisbad - 500 031. (T.S.) INDIA, Tel: 040-66730905, 65730906, Fax: 040-66730926 Branch Office: D No 31-58-103, Mis-71, Phase-7, Road No.4-4, Dwarzkapuri Colony, Kormanacatem, Visitashapatham-530046 Tel: 9701505162 E-mail - lawner/vire/⊋yphoo.do.in, Website: www.lawner/vire.com

Annexure - III AMBIENT NOISE LEVELS (dB) DATA

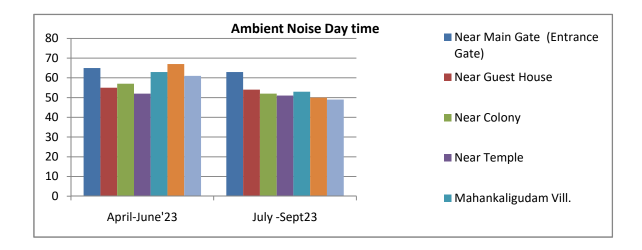
				Day Time I	Data					
S No	Location	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Min	Max	Avg.
1	Main Gate	60	62	59	59	61	58	64	62	60
2	Guest House	56	57	57	51	53	57	56	57	55
3	Kiln	68	69	69	69	71	69	71	71	69
4	Colony	57	57	57	51	53	53	55	57	55
5	Coal Mill	67	68	68	70	72	69	72	72	69
6	Cement Mill	72	69	69	71	73	70	71	73	71
7	Raw Mill	69	70	70	69	71	69	70	71	70
8	Packig House	63	63	63	59	61	67	60	67	63
9	Power Plant	61	61	61	61	63	60	61	63	61



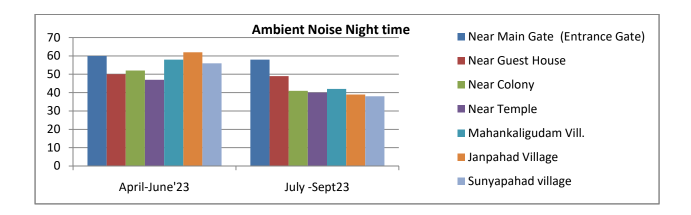
	Night Time Data										
S No		Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Min	Max	Avg.	
1	Main Gate	49	52	50	53	55	53	56	55	52	
2	Guest House	46	45	45	47	49	43	49	49	46	
3	Kiln	61	60	60	63	65	63	66	65	62	
4	Colony	43	41	41	47	49	45	48	49	44	
5	Coal Mill	63	59	59	66	68	60	69	68	63	
6	Cement Mill	65	58	58	68	70	59	65	70	63	
7	Raw Mill	66	60	60	56	58	61	64	61	60	
8	Packig House	54	54	54	53	55	57	60	57	55	
9	Power Plant	52	51	51	52	54	51	53	54	52	



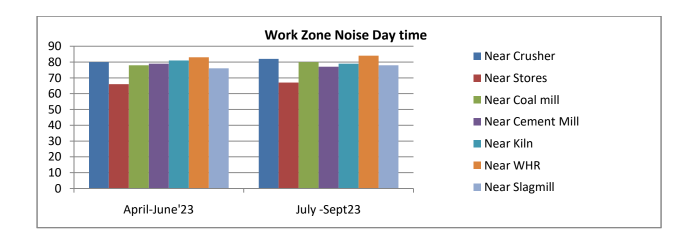
	Ambient Noise-DAY TIME									
S No	Location	April-June'23	July -Sept23							
1	Near Main Gate (Entrance Gate)	65	63							
2	Near Guest House	55	54							
3	Near Colony	57	52							
4	Near Temple	52	51							
5	Mahankaligudam Vill.	63	53							
6	Janpahad Village	67	50							
7	Sunyapahad village	61	49							



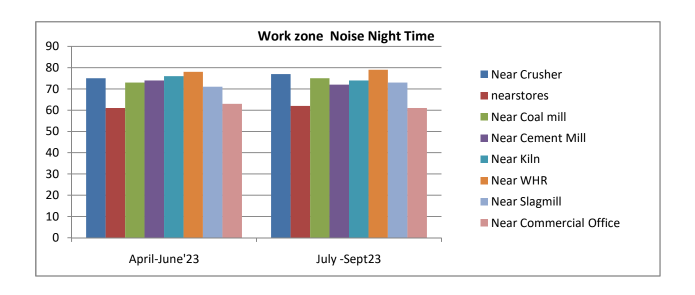
	Ambient Noise NIGHT TIME									
S No	Location	April-June'23	July -Sept23							
1	Near Main Gate (Entrance Gate)	60	58							
2	Near Guest House	50	49							
3	Near Colony	52	41							
4	Near Temple	47	40							
5	Mahankaligudam Vill.	58	42							
6	Janpahad Village	62	39							
7	Sunyapahad village	56	38							



Work Zone noise DAY TIME							
S No	Location	April-June'23	July -Sept23				
1	Near Crusher	80	82				
2	Near Stores	66	67				
3	Near Coal mill	78	80				
4	Near Cement Mill	79	77				
5	Near Kiln	81	79				
6	Near WHR	83	84				
7	Near Slagmill	76	78				
8	Near Commercial Office	68	66				



Work zone noise Night Time						
S No	Location	April-June'23	July -Sept23			
1	Near Crusher	75	77			
2	nearstores	61	62			
3	Near Coal mill	73	75			
4	Near Cement Mill	74	72			
5	Near Kiln	76	74			
6	Near WHR	78	79			
7	Near Slagmill	71	73			
8	Near Commercial Office	63	61			





LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Rovert & Christe Change (MaSF-& CC), GCI, New Clein & Laboratory Administratory NASA.

TEST REPORT

REF.NO: LAWINIDECCANODOS

Date: 23-9-2023

AMBIENT NOISE QUALITY DATA

Name of the Industry &

: M/s. DECCAN CEMENTS LIMITED,

Address

Bhavanipuram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.)

Levels in dB (4)

Location		Levels	indB(A)	
LUCATION		Day Time	Night Time	
Near Main gate (Entrance Gate)		63	58	
2. Near Guest House		54	49	
3. Near Colony	- 73	52	41	
4. Near Temple	7	51	40	
5. Near Mahankaligudem (Village)		53	42	
6. Near Janpahad Durga (Village)	3	50	39	
7. Near Sunyapahad (Village)	1	49	38	

Note: 1. Noise levels are monitored on 15-9-2023.

Instrument make - Lutron St. - 4001/0-49271, Calibrated on 22-02-2023, Due on 21-02-2024.

3. Day time is reckared in between 6.0 cm and 10.0 pm; Limit <75.0 d8 (A)

4. Night time is reckoned in between 10.0 pm and 6.0 km, Limit <70.0 dB (A):

AUTHORISED SIGNATORY



LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]
Recogneed by Ninetry of Environment Forest & Climate Change (MoEF & CC), GOL New Deht
& Laboratory According by NASL.

TEST REPORT

REF.NO: LAWIN/DECCAN/2023

Date: 23-9-2023

WORK ZONE NOISE QUALITY DATA

Name of the Industry & Address : M/s. DECCAN CEMENTS LIMITED,

Bhavanipuram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.)

Levels in dB (A) Location Day Time Night Time 1. Near Kiln 79 74 2. Near Coal Mill 80 75 3. Near Cement Mill 77 72 4. Near WHR 84 79 5. Near Crusher 82 77 6. Near Slag Mill 78 73 7. Near Stores 67 62 8. Near Commercial Office

Note: *I 1. Noise levels are monitored on 19-9-2023.

Instrument make - Lutron St. - 4001/G-49271, Calibrated On 22-02-2023, Due On 21-02-2024.

*II The noise Pollution (Regulation and Control) Rules, 2000 Schedule, Rule 3(1) and 4(1), Section 7 – (IX) factories act – Limit <90 dB (A).</p>

AUTHORISED SIGNATORS

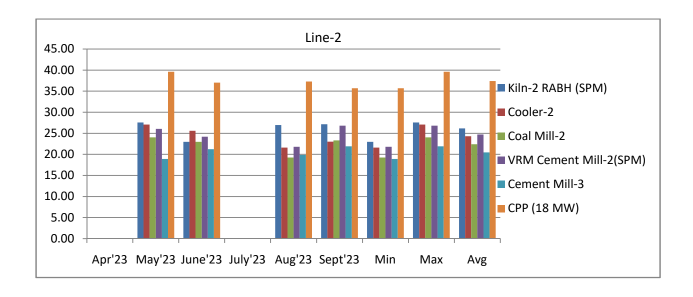
Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925. 66730925. Fix: 040-66730925. Branch Office: D.No.31-58-103, MiG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kumanapatiem, Visnaktapuriam-530046 Tel: 9701505182. E-mail: lawneriviro@yahoo.co.in, Website: www.lawneriviro.com

<u>DECCAN CEMENTS LIMITED :: BHAVANPURAM</u> WATER CONSUMPTION FOR THE PERIOD APRIL'2023 TO SEPT'2023

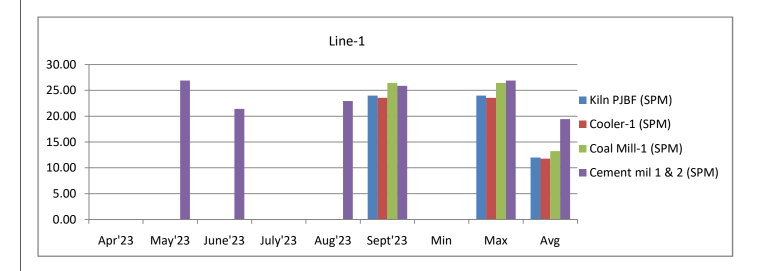
Month		Cement Plant	& CPP (In KL)	
	Cooling	Domestic	CPP	Total
April'2023	9750	8370	30563	43128
May'2023	8835	8401	29682	43263
June'2023	8970	8340	25757	41674
July'2023	9114	8773	31864	40698
August'2023	10230	8525	34071	41757
Sept'2023	9750	8460	36912	33546
Total	56649	50869	188849	244066

ANNEXURE – IV STACK EMISSION MONITORING DATA

LINE-II Stack Monitoring Data Monthly Average Emission Report from April-23 to September-23									
		SPM, So2	2 & Nox (m	g/Nm³)					
	Apr'23	May'23	June'23	July'23	Aug'23	Sept'23	Min	Max	Avg
Kiln-2 RABH (SPM)		27.57	22.98		26.98	27.15	22.98	27.57	26.17
Cooler-2		27.06	25.59		21.6	23.03	21.60	27.06	24.32
Coal Mill-2		24.02	22.99		19.24	23.30	19.24	24.02	22.39
VRM Cement Mill-2(SPM)		26.04	24.18		21.81	26.80	21.81	26.80	24.71
Cement Mill-3		18.92	21.24		19.86	21.92	18.92	21.92	20.49
CPP (18 MW)		39.61	37.04		37.30	35.68	35.68	39.61	37.41

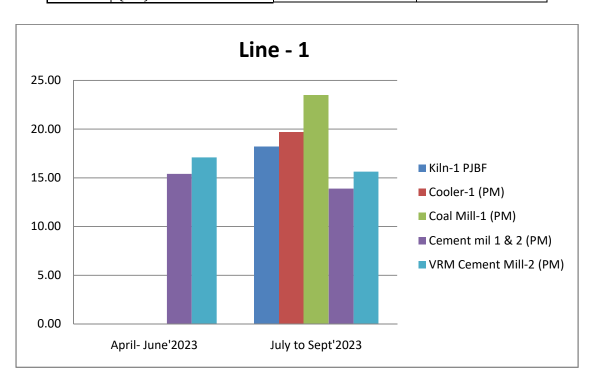


LINE-1 Stack Monitoring Data Monthly Average Emission Report from April-23 to September-23									
		SPM, So	2 & Nox (n	ng/Nm³)					
	Apr'23	May'23	June'23	July'23	Aug'23	Sept'23	Min	Max	Avg
Kiln PJBF (SPM)		0.00				24	0.00	24.00	12.00
Cooler-1 (SPM)		0.00				24	0.00	23.56	11.78
Coal Mill-1 (SPM)		0.00				26	0.00	26.45	13.23
Cement mil 1 & 2 (SPM)		26.91	21	0.00	22.93	25.87	0.00	26.91	19.43

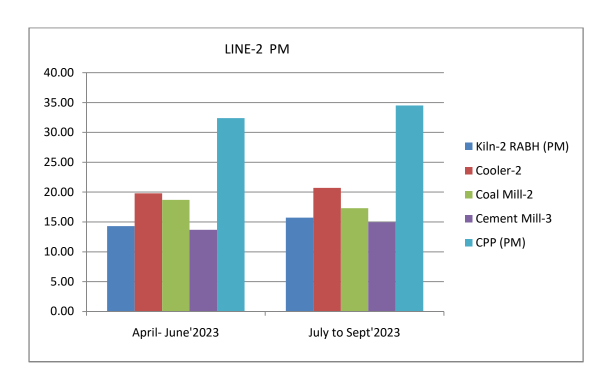


THIRD PARTY STACK EMISSIONS MONITORING REPORTS

STACK EMISSION MONITORING DATA						
LINE-1						
Sr. No		April- June'2023	July to Sept'2023			
1	Kiln PJBF (PM)		18.20			
2	Cooler-1 (PM)		19.70			
3	Coal Mill-1 (PM)		23.50			
4	Cement mil 1 & 2 (PM)	15.40	13.90			
5	VRM Cement Mill-2 (PM)	17.10	15.64			



STACK EMISSION MONITORING DATA						
LINE-2						
	Location April- June'2023 July to Sept'202					
1	Crusher	22.60	19.60			
2	Kiln-2 RABH (PM)	14.30	15.74			
3	Cooler-2	19.80	20.70			
4	Coal Mill-2	18.70	17.30			
5	Cement Mill-3	13.70	14.94			
6	CPP (PM)	32.40	34.50			



(THIRD PARTY MONITORING REPORTS)



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[Engineers & Consultants in Pollution Control]

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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the Industry &

: M/s. DECCAN CEMENTS LIMITED,

Address

Bhavanipuram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.).

Sample Particulars : Stack attached to the 70 TPH Boiler (CPP)

Date of Sampling : 19-9-2023

	O.			

1. Stack diameter (m)

: 2.80

Stack cross sectional area (sq m)

6.154

3. Flue gas temperature (°C)

: 129

IS-11255 (Part-3); 2018

Exit velocity of flue gases (m/sec)

: 7.35

IS-11255 (Part-3); 2018

5. Flow rate (cum/hr)

: 1,62,835

IS-11255 (Part-3); 2018

EMISSION DATA LIMIT

Suspended particulate matter Concentration (mg/N m3)

: 34.50

<50

<300

IS-11255 (Part-1); 2019

7. Sulphur dioxide

: 310.74

<600

IS-11255

Concentration (mg/N m³)

(Part-2); 2019

8. Oxides of nitrogen Concentration (mg/N m³) : 119.52

IS-11255 (Part-7); 2017

AUTHORISED SHINATOR

STACK MONITORING KIT: NODEL NO APA-1625. No. 138 01K 2020. Calerated On 31-12-2322. Due On 30-12-2323. No. LATA ENVIROTECH SERVICES...

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926. Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallern, Vishakhapatnam-530046. Tel. 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



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Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the industry & Address

: M/s. DECCAN CEMENTS LIMITED, Bhavanipuram, Janpahad (P.O),

Palakeedu (M), Suryapet (Dist.).

Stack attached to the		Cement Mill-III	Crusher		PROTOCOL
Date of sampling	:	19-9-2023	19-9-2023		-
2. Stack diameter (m)	:	1.20	1.30		
3. Stack cross sectional area (sq m)		1.13	1.327		
4. Flue gas temperature (⁶ C)	***	78	45		IS-11255 (Part-3); 2018
5. Exit velocity of flue gases (m/sec)		9.62	10.27		IS-11255 (Part-3); 2018
6. Flow rate (cum/hr)	:	39,134	49,062		IS-11255 (Part-3); 2018
EMISSION	20	TA		TSPCR	

EMISSION DATA

TSPCB Prescribed LIMIT

7. Suspended particulate matter : 14.94 Concentration (mg/Nm³)

20.81

<30

IS-11255 (Part-1); 2019

AUTHORISED SIGNATOR

STACK MONITORING KIT

MODEL NO: APIM-160/SI No. 138-DTK-2020, Calibrated On 31-12-2022, Due On 30-12-2023 Mis. LATA ENVIROTECH SERVICES...



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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the Industry &

Address

: M/s. DECCAN CEMENTS LIMITED,

Bhavanipuram, Janpahad (P.O),

Palakeedu (M), Suryapet (Dist.)

Sample Particulars :

Stack attached to the Kiln2/Raw Mill VRM (RABH)

Date of Sampling : 20-9-2023

PROTOCOL

1. Stack diameter (m)

4.20

2. Stack cross sectional area (sq m)

13.86

3. Flue gas temperature (°C)

105

IS-11255 (Part-3); 2018

Exit velocity of flue gases (m/sec)

10.84

IS-11255 (Part-3); 2018

5. Flow rate (cum/hr)

5,40,873

IS-11255 (Part-3); 2018

	EMISSION D	ATA	LIMIT	
Suspended particulate matter Concentration (mg/Nm³)		15.74	<30	IS-11255 (Part-1); 2019
 Sulphur dioxide Concentration (mg/Nm³) 	1	1.16	<100	IS-11255 (Part-2); 2019
Oxides of nitrogen Concentration (mg/Nm²)		357	<800	IS-11255 (Part-7): 2017

STACK MONITORING KIT: MODEL NO. AFM-189/EL No. 138-DTK-2900, Deletiened Dr. 31-12-2002, Daw On 30-12-2023.
Mis. LATA EMPROTECH SERVICES...

Head Office: "LAWN HOUSE", #184-C, Vengairao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel.: 040-66730925, 86730926. Fax: 040-66730926 Branch Office: D.No.31-58-103, MtG-71, Phase-7, Road No.4/4, Dwarskapuri Colony, Kermanapathem, Vishakhapatham-530040 Tel: 9701505182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



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[Engineers & Consultants in Pollution Control]

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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the Industry &

: M/s. DECCAN CEMENTS LIMITED,

Address

Bhavanipuram, Janpahad (P.O). Palakeedu (M), Suryapet (Dist.)

Sample Particulars : Stack attached to the Kiln - I

Date of Sampling : 20-9-2023

PROTOCOL

1. Stack diameter (m)

: 2.00

2. Stack cross sectional area (sq m)

: 3.14

Flue gas temperature (°C).

: 139

IS-11255

(Part-3); 2018

4. Exit velocity of flue gases (m/sec)

: 15.76

IS-11255 (Part-3); 2018

5. Flow rate (cum/hr)

1.78.151

IS-11255 (Part-3); 2018

EMISSION DATA LIMIT

Suspended particulate matter

: 18.20

<30

Concentration (mg/N m3)

IS-11255 (Part-1); 2019

7. Sulphur dio cide

15.70

IS-11255

Concentration (mg/N m³)

<100

(Part-2); 2019

8. Oxides of n trogen

: 381.90

<800

IS-11255

Concentration (mg/N m²)

(Part-7); 2017

MODEL NO APW-18855. No. 128 DTR 2020. Calificati On 31-12-2322, Ove Cir 30-12-2923. Mile LATA ENVIROTEDH SERVICES.

Head Office: "LAWN HOUSE", #184-C, Vergainso Nagar, Hyderabad - 500 038, (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarskapuri Colony, Kurmanapatiem, Vishakhapatram-530046 Tel: 9701505182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

PROTOCOL

STACK MONITORING DATA

Name of the Industry & Address

: M/s. DECCAN CEMENTS LIMITED.

Bhavanipuram, Janpahad (P.O). Palakeedu (M), Suryapet (Dist.).

Stack attached to the Coal Cooler - i

Mill-L

1. Date of sampling : 19-9-2023 20-9-2023

2. Stack diameter (m) : 0.70 2.00

3. Stack cross sectional area (sq m) : 0.38 2.57

4. Flue gas temperature (°C) : 75 204 IS-11255 (Part-3); 2018

5. Exit velocity of flue gases (m/sec) : 11.32 8.63 IS-11255 (Part-3); 2018

79,845 6. Flow rate (cum/hr) : 15,486 IS-11255 (Part-3); 2018

EMISSION DATA

TSPCB Prescribed LIMIT

7. Suspended particulate matter : 23.50 19.70 30 IS-11255 (Part-1): 2019 Concentration (mg/Nm³)

STACK NONTORING RIT: MODEL NO. APM-1605L No. 138 CTK-2820, Calculate On 31-12-2022, Due On 33-12-2823, Will LATA ENVIROTECH SERVICES.



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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the Industry & Address

: M/s. DECCAN CEMENTS LIMITED, Bhavanipuram, Janpahad (P.O),

Palakeedu (M), Suryapet (Dist.)

Stack attached to the Coal Cooler PROTOCOL

Mill - II ESP - II

1. Date of sampling : 20-9-2023 20-9-2023

2. Stack diameter (m) 1.60 4.0

3. Stack cross sectional area (sq m) : 2.01 12.57

4. Flue gas temperature (°C) 84 102 IS-11255 (Part-3); 2018

5. Exit velocity of flue gases (m/sec) : 10.37 5.91 IS-11255 (Part-3); 2018

6. Flow rate (cum/hr) : 75,037 2,67,439 IS-11255 (Part-3); 2018

EMISSION DATA

TSPCB Prescribed LIMIT

Suspended particulate matter : 17.30 20.70 <30 IS-11255 Concentration (mg/Nm³) (Part-1); 2019

AUTHORISED SIGNATOR

STACK MONITORING KIT: MODEL NO: APM-180'SL No: 138-DTK-2000, Calebrated On 31-12-2002, Dise On 30-12-2003 Milk LATA ENWIROTEDH SERVICES.

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel : 040-66730925, 66730926. Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarskapuri Colony, Kurmanapallem, Vishakhapatnam-530045 Tel: 9701505182 E-mail: lawnenviro@yahoo.co.in. Website: www.lawnenviro.com



LAWN ENVIRO ASSOCIATES

[Engineers & Consultants in Pollution Control]

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TEST REPORT

REF.NO: LAWN/DECCAN/2023

Date: 23-9-2023

STACK MONITORING DATA

Name of the Industry &

: M/s. DECCAN CEMENTS LIMITED,

Address.

Bhavanipuram, Janpahad (P.O), Palakeedu (M), Suryapet (Dist.).

Sample Particulars : Stack attached to the Cement Mill - 1 & II

Date of Sampling : 19-9-2023

PROTOCOL

1. Stack diameter (m)

: 0.785

Stack cross sectional area (sq m)

3. Flue gas temperature (°C)

: 77

IS-11255 (Part-3); 2018

4. Exit velocity of flue gases (m/sec) : 11.69 IS-11255

(Part-3); 2018

5. Flow rate (cum/hr)

: 33,036

IS-11255

(Part-3); 2018

EMISSION DATA

LIMIT

Suspended particulate matter Concentration (mg/N m³)

: 13.90

<30

IS-11255 (Part-1); 2019

STACK MONITORING KIT: MODEL NO APW-19851, No. 138-BTK-2820, Celevisid On 31-12-2322, Due Dr 30-12-2323 Ms. LATA ENVIROTECH SERVICES.

Head Office: "LAWN HOUSE", #184-C, Vengairan Nagar, Hyderabad - 500 038; (T.S.) INDIA, Tel: 040-66730925, 66730926, Fax. 040-66730926 Branch Office: D.No.31-58-103. MIG-71, Phase-7, Road No.4/4, Dwarakapun Colony, Kurmanapattern, Vishakhapunam-530046 Tel: 9701505187 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

Annexure-V

CORPORATE SOCIAL RESPONSIBILITY - ACTIVITIES TO BE UNDER TAKEN - BUDGET PROPOSALS FOR THE YEAR 2022-23

S. No	Nature of Project under Schedule VII of Companies	Activity proposed	Beneficiary Village (s)	Approx. No. of beneficiary	Total budget In Rs.Lakhs	Implementation Schedule	Execution Modalities	Authorisation
	Act-2013						(Responsibilities)	
1	Promoting education especially for among children - item No.(ii) of the schedule)	Running of school with free education for 486 children, appointment of teachers and substaff and their salaries and wages for the total year.	All village children from Ravipahad, Mahankaligudem, Darga, Janpahad, Gangabhavanipuram, DCL colony, Sunyapahad, Kalmetthanda and Komatikunta villages.	486 'Students	30.00	Financial year April, to March,	Head CSR ,P&A Dept.	As per the directions of the Director (W)
2	Promoting Preventive Health Care - Item No.(i) of the Schedule	Medical camps	Mahankaligudem, Ravipahad and Janpahad villages	1000 village people	0.50	August, & Jan,	DO	DO
3	Rural development projects - Item No.(x) of the Schedule	Construction of roads in the villages	Providing cement and material for construction of cement roads	2 villages (Mahankaligudem & Raavipahad villages)	5.00	Financial year April, to March,	DO	DO
4	Promoting Preventive Health Care - Item No.(i) of the Schedule	Special Gynic camp for women	Ravipahad & Mahankaligudem & Janpahad Villages	500 village women	1.00	December	DO	DO
5	Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule	Providing construction material and cement for construction of houses	Mahankaligudem & Ravipahad villages	20 women families	2.00	With in Financial year	DO	DO
6	Preventive Health care and Sanitation - Item No.(i) of the Schedule	Construction of toilets at the houses of existing villagers	Mahankaligudem & Ravipahad villages	40 familes	2.00	June to October-	DO	DO
7	Animal Welfare - item No.(iv) of the Schedule	Conducting of Veterinary Camps	Ravipahad, Surnyapahad, Janpahad Villages	500 cattles	0.50	July & August	DO	DO
8	Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule	A-forestation of Fruit plantations, both sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM	Bhavanipuram, Mahankaligudem, Ravipahad	15000 plants	6.00	Plantation will be started from (Rainy season) July onwards	DO	DO
9	as per the order of the Dist. Collector, Nalgonda under CSR activities, proposed the following works	To be provide aminities to various Hostels in Miryalaguda and surrounding villages as directed by the dist. Collector from time to time	But, we have made a representation to Dist. Industries department, we will provide aminities to the Hostels located in Neredcherla Mandal.	25 Hostels	15.00	Financial year April, to March,	DO	DO
		Total			62.00			

CORPORATE SOCIAL RESPONSIBILITY - ACTIVITIES TO BE UNDER TAKEN - BUDGET PROPOSALS FOR THE YEAR 2023-24

S.No.	Nature of Project under	Activity proposed	Beneficiary Village (s)	Approx. No. of	Total budget	Implementation	Execution	Authorization
	Schedule VII of Companies Act-2013			beneficiary	In Rs.Lakhs	Schedule	Modalities (Responsibilities)	
1	Promoting education especially for among children - item No.(ii) of the schedule)	Running of school with free education for 486 children, appointment of teachers and sub-staff and their salaries and wages for the total year.	All village children from Ravipahad, Mahankaligudem, Darga, Janpahad, Gangabhavanipuram, DCL colony, Sunyapahad, Kalmetthanda and Komatikunta villages.	486 students	52.00	Financial year April,to March,	Head CSR &P&A Dept	As per the directions of the Director (W)
2	Promoting Preventive Health Care - Item No.(i) of the Schedule	Medical camps	Mahankaligudem, Ravipahad and Janpahad villages	1100 village people	15.00	August & January	DO	DO
З	Rural development projects - Item No.(x) of the Schedule	Construction of roads in the villages	Providing cement and material for construction of cement roads	2 villages (Mahandaligudem & Raavipahad villages)	35.00	Financial year April to March	DO	DO
4	Promoting Preventive Health Care - Item No.(i) of the Schedule	Special Gynaec camp for women	Ravipahad & Mahankaligudem & Janpahad Villages	500 village women	15.00	December	DO	DO
5	Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule	Providing construction material and cement for construction of houses	Mahankaligudem & Ravipahad villages	20 women families	2.00	With in Financial year	DO	DO
6	Preventive Health care and Sanitation - Item No.(i) of the Schedule	Construction of toilets at the houses of existing villagers	Mahankaligudem & Ravipahad villages	40 familes	2.00	June to October	DO	DO
7	Animal Welfare - item No.(iv) of the Schedule	Conducting of Veterinary Camps	Ravipahad, Surnyapahad, Janpahad Villages	500 cattles	0.50	July & August	DO	DO
8	Ensuing Environmental Sustainability - Agro Forestry - item No.(iv) of the Schedule	A-forestation of Fruit plantations, both sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM	Bhavanipuram, Mahankaligudem, Ravipahad	15000 plants	6.00	Continues process	DO	DO
9	as per the order of the Dist. Collector, Suryapet under CSR activities, proposed the following works	To be provide amenities to various Hostels in Miryalaguda and surrounding villages as directed by the dist. Collector from time to time	But, we have made a representation to Dist. Industries department, we will provide amenities to the Hostels located in Nereducherla Mandal.	25 Hostels	15.00	Financial year April, to March	DO	DO
		Total			142.00			

CORPORATE SOCIAL RESPONSIBILITY - ACTIVITIES TO BE UNDER TAKEN - BUDGET PROPOSALS FOR THE YEAR 2024--25

S.No.	Nature of Project under	Activity proposed	Beneficiary Village (s)	Approx. No. of	Total	Implementation	Execution	Authorization
	Schedule VII of Companies Act-2013			beneficiary	budget In Rs.Lakhs	Schedule	Modalities (Responsibilities)	
1	Promoting education especially for among children - item No.(ii) of the schedule)	Running of school with free education for 496 children, appointment of teachers and sub-staff and their salaries and wages for the total year.	All village children from Ravipahad, Mahankaligudem, Darga, Janpahad, Bhavanipuram, DCL Colony, Sunyapahad, Kalmetthanda and Komatikunta villages.	496 students	60.00	Financial year April, to March,	Head CSR & P&A Dept	Under the leadership of Plant Head CGM(Works)
2	Promoting Preventive Health Care - Item No.(i) of the Schedule	Medical camps for Local Residents, School children's and children's	Mahankaligudem, Ravipahad, Sunyapahad and Janpahad villages	1000 village people	20.00	August & January	DO	DO
3	Rural development projects - Item No.(x) of the Schedule	Construction of roads in the villages	Providing cement and material for construction of cement roads	2 Villages (Mahandaligudem & Ravipahad villages)	20.00	Financial year April to March	DO	DO
4	Promoting Preventive Health Care - Item No.(i) of the Schedule	Special Gynaec camp for women	Ravipahad, Mahankaligudem, Sunyapahad and Janpahad Villages	500 village women	20.00	December	DO	DO
5	Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule	Providing construction material and cement for construction of houses	Mahankaligudem & Ravipahad villages	20 women families	2.00	With in Financial year	DO	DO
6	Preventive Health care and Sanitation - Item No.(i) of the Schedule	Construction of toilets at the houses of existing villagers	Mahankaligudem & Ravipahad villages	10 families	2.00	June to Ocotber	DO	DO
7	Animal Welfare - item No.(iv) of the Schedule	Conducting of Veterinary Camps	Ravipahad, Surnyapahad, Janpahad Villages	500 cattle's	2.00	July & August	DO	DO
8	Ensuing Environmental Sustainability - Agro Forestry - item No.(iv) of the Schedule	A-forestation of Fruit plantations, both sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM	Bhavanipuram, Mahankaligudem, Ravipahad	15000 plants	20.00	Continues process	DO	DO
9	as per the order of the Dist. Collector, Suryapet under CSR activities, proposed the following works	To be provide amenities to various Hostels in Miryalaguda and surrounding villages as directed by the dist. Collector from time to time	But, we have made a representation to Dist. Industries department, we will provide amenities to the Hostels located in Neredcherla Mandal.	25 Hostels	15.00	Financial year April, to March	DO	DO
		Total			161.00			

CORPORATE SOCIAL RESPONSIBILITY - ACTIVITIES TO BE UNDER TAKEN BUDGET PROPOSALS FOR THE YEAR 2025--26

especially for among children - item No.(ii) of the schedule) 2 Promoting Preventive Health Care - Item No.(i) of the Schedule 3 Rural development projects - Item No.(x) of the Schedule 4 Promoting Preventive Health Care - Item No.(i) of the Schedule 5 Promoting Preventive Health Care - Item No.(ii) of the Schedule 6 Preventive Health Care - Item No.(iii) of the Schedule 7 Animal Welfare - item No.(iii) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 9 as per the order of the Item No.(iv) of the Schedule 9 as per the order of the Item No.(iv) of the Schedule 1 Promoting Preventive Health Care - item No.(iv) of the Schedule 1 Promoting Gender equality - empowering of women - setting of homes for women - item No.(iv) of the Schedule 2 Promoting Gender - item No.(iv) of the Schedule 3 Ravipahad & Mahankaligudem & Ravipahad viillages 4 Promoting Gender - item No.(iv) of the Schedule 5 Preventive Health care and Sanitation - Item No.(iv) of the Schedule 6 Preventive Health care and Sanitation - Item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Toe provide amenities to various Hostels 8 Ensuing Environmental Sustainbility of the Telangana Govt, "TELANGANA HARITA HARARAM" 9 as per the order of the Toe provide amenities to various Hostels 8 But, we have made a 2 provide mentities to various Hostels	S. No.	Nature of Project under Schedule VII of Companies Act-2013	Activity proposed	Beneficiary Village (s)	Approx. No. of beneficiary	Total budget In Rs.Lakhs	Implementation Schedule	Execution Modalities (Responsibilities)_	Authorization _
Health Care - Item No.(i) of the Schedule 3 Rural development projects - Item No.(x) of the Schedule 4 Promoting Preventive Health Care - Item No.(i) of the Schedule 5 Promoting gender equality - empowering of women - setting of homes for women - item No.(ii) of the Schedule 6 Preventive Health care and Sanitation - Item No.(i) of the Schedule 7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 9 as per the order of the To be provide amenities to various Hostels But, we have made a 2	1	especially for among children - item No.(ii) of	496 children, appointment of teachers and sub-staff and their salaries and wages for	Ravipahad, Mahankaligudem, Darga,Janpahad, Bhavanipuram, DCL colony, Sunyapahad, Kalmetthanda and Komatikunta	496 students	60.00	Financial year April ,to March,	Head CSR &P&A Dept	Under the leadership of Plant Head CGM(Works)
projects - Item No.(x) of the Schedule 4 Promoting Preventive Health Care - Item No.(i) of the Schedule 5 Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule 6 Preventive Health care and Sanitation - Item No.(i) of the Schedule 7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 9 as per the order of the Telangana Govt, "TELANGANA HARITA HAARAM" 9 as per the order of the Telangana Govt, "TELANGANA HARITA HAARAM" 9 as per the order of the Telangana Govt, "TELANGANA HARITA HAARAM" 1	2	Health Care - Item No.(i)	Medical camps for Local Residents, School children's and children's		1000 village people	20.00	August & January	DO	DO
Health Care - Item No.(i) of the Schedule 5 Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule 6 Preventive Health care and Sanitation - Item No.(i) of the Schedule 7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 9 as per the order of the To be provide amenities to various Hostels 1 Danpahad Villages Mahankaligudem & Ravipahad villages Villages Mahankaligudem & Ravipahad villages Mahankaligudem & Ravipahad villages No.(iv) of the Schedule A-forestation of Fruit plantations, both sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM 9 as per the order of the To be provide amenities to various Hostels Mahankaligudem & Ravipahad villages No.(iv) of the Schedule	3	projects - Item No.(x) of	Construction of roads in the villages	for construction of cement roads	villages (Mahandaligudem Raavipahad, SunyaPahad villages)	25.00	Financial year April to March	DO	DO
equality - empowering of women - setting of homes for women - item No.(iii) of the schedule 6 Preventive Health care and Sanitation - Item No.(i) of the Schedule 7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 9 as per the order of the To be provide amenities to various Hostels 1 Engulare - item No.(iv) of the Schedule Sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM" 1 In the No. (iv) of houses villages 8 Mahankaligudem & Ravipahad villages 8 Ravipahad, Surnyapahad, Janpahad Villages 8 Bhavanipuram, Mahankaligudem, Ravipahad 9 As per the order of the To be provide amenities to various Hostels 9 But, we have made a 2	4	Health Care - Item No.(i)			500 village women	15.00	December	DO	DO
and Sanitation - Item No.(i) of the Schedule 7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM 9 as per the order of the To be provide amenities to various Hostels But, we have made a 2	5	equality - empowering of women - setting of homes for women - item No.(iii)			10 women families	2.00	With in Financial year	DO	DO
7 Animal Welfare - item No.(iv) of the Schedule 8 Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of the Schedule 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM 9 as per the order of the To be provide amenities to various Hostels Burn, we have made a 2	6	and Sanitation - Item		,	10 Familes	2.00	June to Ocotber	DO	DO
8 Ensuing Environmental Sustainbility - Agro Some Forestry - item No.(iv) of the Schedule Schedule Sustainability of the Telangana Govt, "TELANGANA HARITA HAARAM" 9 as per the order of the To be provide amenities to various Hostels But, we have made a 2	7		Conducting of Veterinary Camps		500 cattle's	1.00	July & August	DO	DO
	8	Ensuing Environmental Sustainbility - Agro Forestry - item No.(iv) of	sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telangana Govt,		15,000 plants	20.00	Continuos process	DO	DO
Dist. Collector, Surypet under CSR activities, proposed the following works In Miryalaguda and surrounding villages representation to Dist. Industries department, we will provide amenities to the Hostels located in Nereducherla Mandal.	9	Dist. Collector, Surypet under CSR activities, proposed the following	in Miryalaguda and surrounding villages as directed by the dist. Collector from time to time	representation to Dist. Industries department, we will provide amenities to the Hostels located	25 Hostels	20.00	Financial year April, to March	DO	DO

CORPORATE SOCIAL RESPONSIBILITY - ACTIVITIES TO BE UNDER TAKEN - BUDGET PROPOSALS FOR THE YEAR 2026--27

S. No.	Nature of Project under Schedule VII of Companies Act-2013	Activity proposed	Beneficiary Village (s)	Approx. No. of beneficiary	Total budget In Rs.Lakhs	Implementation Schedule	Execution Modalities (Responsibilities)	Authorization
1	Promoting education especially for among children - item No.(ii) of the schedule)	Running of school with free education for 480 children, appointment of teachers and sub-staff and their salaries and wages for the total year.	All village children from Ravipahad, Mahankaligudem, Darga, Janpahad, Gangabhavanipuram, DCL colony, Sunyapahad, Kalmetthanda and Komatikunta villages.	480 students	60.00	Financial year April, to March,	Head CSR & P&A Dept	Under the leadership of Plant Head CGM(Works)
2	Promoting Preventive Health Care - Item No.(i) of the Schedule	Medical camps Local Resident and School Children and Children	Mahankaligudem, Ravipahad and Janpahad villages	1000 village people	20.00	August & January	DO	DO
3	Rural development projects - Item No.(x) of the Schedule	Construction of roads in the villages	Providing cement and material for construction of cement roads	2 villages (Mahandaligudem & Raavipahad villages)	25.00	Financial year April to March	DO	DO
4	Promoting Preventive Health Care - Item No.(i) of the Schedule	Special Gynaec camp for women	Ravipahad & Mahankaligudem & Janpahad Villages	500 village women	15.00	December	DO	DO
5	Promoting gender equality - empowering of women - setting of homes for women - item No.(iii) of the schedule	Providing construction material and cement for construction of houses	Mahankaligudem & Ravipahad villages	15 women families	3.00	With in Financial year	DO	DO
6	Preventive Health care and Sanitation - Item No.(i) of the Schedule	Construction of toilets at the houses of existing villagers	Mahankaligudem & Ravipahad villages	20 familes	5.00	June to Ocotber	DO	DO
7	Animal Welfare - item No.(iv) of the Schedule	Conducting of Veterinary Camps	Ravipahad, Surnyapahad, Janpahad Villages	300 cattles	2.00	July & August	DO	DO
8	Ensuing Environmental Sustainability - Agro Forestry - item No.(iv) of the Schedule	A-forestation of Fruit plantations, both sides of the roads at 3 villages - total 8 Kms and maintenance for 1st year with tree guards. Under Environmental sustainability of the Telegana Govt, "TELANGANA HARITA HAARAM	Bhavanipuram, Mahankaligudem, Ravipahad	15,000 plants	20.00	Continuos process	DO	DO
9	as per the order of the Dist. Collector, Suryapet under CSR activities, proposed the following works	To be provide amenities to various Hostels in Miryalaguda and surrounding villages as directed by the dist. Collector from time to time	But, we have made a representation to Dist. Industries department, we will provide aminities to the Hostels located in Neredcherla Mandal.	25 Hostels	15.00	Financial year April, to March	DO	DO
		Total			165.00			

$\underline{Pollution\ Control\ equipment\ up\ gradation\ status-\ Annexure-A1}$

Decc	an Cements Limi	ted Line -1		
S.	Equipment	Initial	Upgraded technology	Remarks
No		technology		
1	Kiln -1 & Raw	GCT followed	Replacing ESP with Pulse	To meet the latest
	Mills	by ESP	Jet Bag filter	emission norms less than 30 mg/Nm3
2	Clinker Cooler	ESP	One additional Chamber is	To meet the latest
			added to the existing ESP	emission norms less
			with High efficiency Three phase transformers	than 30 mg/Nm3
3	Coal Mill	Bag Filter	Bag filter internals	To meet the latest
			modified to meet required	emission norms less
			standards	than 30 mg/Nm3
4	Cement Mill	Bag Filter	Existing control is	To meet the latest
			sufficient to meet the	emission norms less
			present requirements.	than 30 mg/Nm3
Decc	an Cements Limi	ted Line -2		
5	Kiln -2 & Raw	RABH	Total RABH bags are	To meet the latest
	Mills		replaced by Membrane Bag	emission norms less
			to meet requirement	than 30 mg/Nm3
6	Cooler	ESP	Upgraded with three phase	To meet the latest
			Transformers	emission norms less
				than 30 mg/Nm3
7	Coal Mill	Bag Filter	Is upgraded with high	To meet the latest
			density filter media	emission norms less
				than 30 mg/Nm3
8	Cement Mill	Bag filter	The product bag filter &	To meet the latest
	Slag VRM		venting bag filter was up	emission norms less
			graded with high density	than 30 mg/Nm3
			filter bags	
9	Cement Mill -	Bag filter	The product bag filter &	To meet the latest
	3		venting bag filter is up	emission norms less
			graded with high density	than 30 mg/Nm3
			filter bags	

Annexure – A2

			Form-2							1.1
		Incomfement	Reasons for	Date of	Life			Annual Env	Annual Energy Savings	
38	Energy efficiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion	cycle	ΠO	Gas	Coal (T/year)	Electricity (kWh/year)	Others
	Decean C	ement Indus	tries Limited (Decean Cement Industries Limited (DC Reg No: CMT0099TS)	T10099	(3)				
-	Line-1: Energy Conservation by Reducing air	O.&M Funenses			i.			74	137631	74
C1	Line-1: Energy Construation by Reducing CO	O&M Expenses						147.31		
475	Line-1: Exergy Conservation by Conducting CFD analysis to Reducing Pressure drop across Cyclone-IV of Pre-Heater	1.00	÷				8.	×	945039	
-4	Eins-1: Energy Connervation through replacing top cyclone (reducing the dust loss and high pressure drop)	10	*				ж	357.27	173992	
vs.	Line-1: Energy Conservation by Increasing the Cooler Recuperation Efficiency by Optimisation of Cooler (ABC inlet)	200.00	9.1	9 0 .5	(4)	595	((5))	4039	30	201
40	Line-1: Energy Conservation by Installation of New Efficient Fan with MVVFD for PH Fan	4.80		,	4	9	36	À	439983	7
38	Signifure : Navasimba.			Signature					GSOWAM	CHARL
N N	Name of the Energy Manager : P Narasimha Rao (EA-28097) Name of the Company : Decean Cements Limited	(EA-28007) imited		Name of Accredited Energy Auditor Accreditation No	Hed En	V VS	uditor	# (M)	G Srinivasa Rao AEA-0251	a Rao
Mo	Mobile No : 7893119946			Name of the Company	Murdu			:	East Coast Sustainable Pvt	tainable P
Em	Email Address : narasimhapodili@gmail.com Plant Address : Bhavanipuram, Janpahad, Suryapet, Telangana	gmail.com spahad, Surya	pet, Telangana							
Contact Pe Email Add	Contact Person : M Satish Email Address : satish.m@deccancements.com	cements.com	19 19		G. Srinivasa Rao, ME Amelia Bergy Aulier (BE) CEA-1574, AEA-0251	Vasa Sargy I	Rao, I Wilter (- 19 ME		

			7-mao.i				l		-	
		Townson desired	Reasons for	Date of	Life			Annual En	Annual Energy Savings	
No St	Energy efficiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion	cycle years		Oil Gas	Coal (T/year)	Electricity (kWh/year)	Others
	Decean C	Sement Indus	tries Limited (Deceau Cement Industries Limited (DC Reg No: CMT0099TS)	660011	(8)				
	Line-1: Energy Conservation by reducing Suction Duct Modification of Cooler Fan-1 & 2	0.20			3	13	34	9	127898	
- 00	Line-1: Energy Conservation by Reducing air infiltration / Installation of Refractory in TA Duct	20.00			2.	Œ	T.	256	16	*
27	Line-1: Energy Conservation by Reducing air Infiltration and Pressure drop across PJBH	O&M Expenses	·	ĸ	10	4.	ř.	8	1467395	9
2	Line-1: Energy Conservation by Installation of New Efficient Fan with MVVFD for PJBH Fan	O&M Expenses			9,5	10	(6)		603039	9
-	Line-1: Etsergy Conservation by Reducing air Infiltration Raw Mill-1	O&M Expenses	Ę.			21	ä	9	465468	36
53	Line-1: Energy Conservation by Conducting CFD analysis to reducing pressure drop across Raw Mill-1 Cyclone (with duct)	1.00	7		1		\mathcal{X}		79507	97
5	Significant Signif			Signature				30	GSU WALLA	CHILL



: East Const Sustainable Pvt Ltd G Srimivasa Rao AEA-0251

Name of Accredited Energy Auditor

Name of the Energy Manager : P Narasimha Rao (EA-28007)

Signature

: Decean Cements Limited

Name of the Company

Email Address Plant Address

Mobile No.

: 7893119946

Name of the Company Accreditation No

: Bhavanipuram, Janpahad, Suryapet, Telangana

: narasimhapodili@gmail.com

: satish.m@deccancements.com : 9491054468

Email Address Mobile No Contact Person

M Satish

G. Srinivasa Rao, ME Aurodiol frenzy Audior (855) CEA-1574, AEA-0251

			Form-2							
200		Investment	Reasons for	Date of	116			Annual Ene	Annual Energy Savings	
S S	Energy officiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion	cycle years	IIO	Siss	Coat (T/year)	Electricity (kWh/year)	Others
	Decean	Cement Indus	tries Limited (Deccan Cement Industries Limited (DC Reg No: CMT0099TS)	LL00097	(8)				
12	Line-1: Energy Conservation by Removing the inter-damper and Installation of VFD for Raw Mill-1 Fan	1.28	*			- 20			332700	7.
4	Line-1: Energy Conservation by Additional Grinding Media in Chamber-2 of Raw Mill-1	5.00	20	r	6	+.	10	6)	812240	£
5	Line-I: Energy Conservation by Reducing air Infiltration Raw Mill-2	O&M Expenses	63	*	e	-	- 50	(0)	577467	
5	Line-1: Energy Conservation by Installation of New Efficient Fan for Raw Mill-2 Fan	1.06	334.7		5(6)	(e)		(0.0)	155322	(0)
<u>-</u>	Line-1: Energy Conservation by reducing pressure drop across Coal Mill-1 Cyclone (with duct)	O&M Expenses	16	*	×		18	16	278846	3
99	Line-I: Energy Conservation by Installation of New Efficient Fan with VFD for Coal Mill-I Fan	0.75	3087	5.03	::68	(3)	1.5	- 63	213730	10
100	Signature : Naros m/ca.			Signature				10	G Sa VHM	CHA

: East Coast Sustainable Pvt Ltd

G Srinivasa Rao AEA-0251

Name of Accredited Energy Auditor

Name of the Energy Manager : P Narasimha Rao (EA-28007)

: Decean Cements Limited

Name of the Company

Email Address Plant Address

Mobile No

: 7893119946

Acereditation No Name of the Company

: Bhavanipuram, Janpahad, Suryapet, Telangana

: narasimhapodili@gmail.com

: satish.m@deccancements.com

: M Satish

Contact Person Email Address Mobile No

G. Srinivasa Rao, ME Acrelled Energ Audor (IEE) CEA-1574, AEA-0251

			Form-2					2000		
		Townseller	Reasons for	Date of	32.1			vanual En	Annual Energy Savings	
z °	Energy efficiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion	cycle	5	Gas	Coal (T/year)	Electricity (IcWh/year)	Others
	Decean	ement Indus	tries Limited (Decean Cement Industries Limited (DC Reg No: CMT0099TS)	.1.00997	(8)				
9	Line-1: Pnergy Conservation by reducing pressure drop across Cement Mill-1&2 Bag House (with duct)	O&M Expenses	¥1i	20	-33	15	1.83		213730	79
8	Line-1: Energy Conservation by Installation of New High Efficiency Senator for Cement Mill- 1&2	1.00	*		ï	20			\$2500	ϵ
-	Line-1: Energy Conservation by Installation of New Energy Efficient Pump with VFD for Care-1 Water Pump	0.33							62638	
22	Line-2: Energy Conservation by Reducing air Infiltration across PH Fan	O&M Expenses			ı	#2		٠	232157	*
13	Lime-2: Eriergy Conservation by Installation of MVVFD and Removal of Damper for PH Fan	8.00			Ŷ.	#			736300	
25	Line-2: Energy Conservation by Conducting CFD analysis to reducing pressure drop in the dust between PH boiler outlet to PH Fan inlet	1,00	61	ė.		989			719532	
50	Signature : Namsier ha	d		Signature				11441	GSUM	Carre
1 1	VI S. St. W. Manager . D Managershy Dec (PA 28007)	CEA-280071		Name of Accredited Energy Auditor	lited En	VOTE	Audito	00	G Srinivasa Rao	a Rao



: AEA-0251 : East Coast Sustainable Pvt Ltd

AEA-0251

Name of the Energy Manager : P Narasimha Rao (EA-28007)

: Decean Cements Limited

Name of the Company

Email Address Plant Address Mobile No

: 7893119946

Accreditation No Name of the Company

: narasimhapodili@gmail.com : Bhavanipuram, Janpahad, Saryapet, Telangana

: satish.m@deccancements.com : 9491054468

Email Address Mobile No Contact Person

. M Satish

G. Srinivessa Rao, Mre Accredited frengy Auditor (IRE) CEA-1574, AEA-0251

			Form-2							
1		Investment	Reasons for	Date of	25.1			Annual En-	Annual Energy Savings	5
Z Z	Energy efficiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion		Oil	Oil Gas	Coal (T/year)	Electricity (kWh/year)	- T
	Decan C	ement Indus	tries Limited (Decean Cement Industries Limited (DC Reg No: CMT0099TS)	TT0099	(S)				
12	Line-2: Energy Conservation by Reducing air Infiltration and Pressure drop across Cyclone- VI of Pre-Heater	O&M Expenses		×			*		2047041	
26	Line-2: Energy Conservation by Increasing the Cooler Recuperation Efficiency by Optimisation of Cooler (ABC inlet)	200,00	19	11+	9		9	7267		
27	Line-2: Energy Conservation by reducing Suction Duct Modification of Cooler Fan-8 & A	0,10	*	٠	*		20		114257	
28	Line-2: Energy Conservation by Installation of Turbo Blowers for PC and KC blowers	5.00		×	*	20	25	236	102240	
21	Line-2: Energy Conservation by Reducing air Infiltration across RABH	O&M Expenses	*	*	*	¥.	*	j.	63792	
30	Line-2: Energy Conservation by Conducting CFD analysis to reducing pressure drop across VRM Cyclone	1.000	((€ .	200	(*)	5(0)	328	5963	676743	
Ü	Simulation			Signature					6 Same	

: East Coast Sustainable Pvt Ltd

G Srinivasa Rao AEA-0251

Name of Accredited Energy Auditor

Name of the Energy Manager : P Narasimha Rao (EA-28007)

: Deccan Cements Limited

Name of the Company

Email Address Plant Address

Mobile No

: 7893119946

Name of the Company Accreditation No.

: Bhavanipuram, Janpahad, Suryapet, Telangana

narasim hapodili@gmail.com

: satish.m@deccancements.com : 9491054468

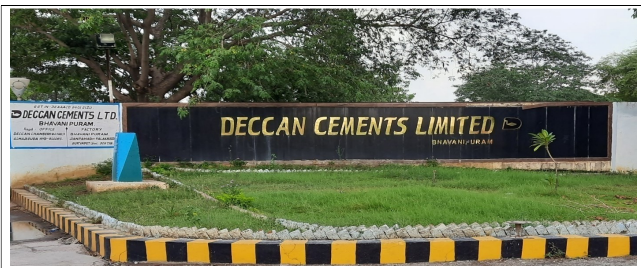
Email Address Mobile No Contact Person

: W Satish

G. Srimivasa Rao, ME Acceded Singy Action (SE) CEA-1574, AEA-0251

			Form-2							
		Investment	Reasons for	Date of	Life			Annual En	Annual Energy Savings	
Z S	Energy efficiency improvement measures	Millions of Rupees	not implementing the measure	completion of measure/likely completion	cycle years	E O	Gas	Coal (T/year)	Electricity (kWh/year)	Others
	Deccan (Cement Indus	tries Limited (Deccan Cement Industries Limited (DC Reg No: CMT0099TS)	TT00997	(8)				
Æ	Line-2: Energy Conservation by Conducting CFD analysis to reducing pressure drop in the duct Between Cyclone outlet to Fan inlet (before damper)	100			81	v.	10	ε.	539298	
器	Line-2: Energy Conservation by Reducing air Infiltration in Coal Mill (BRM) Circuit	O&M Expenses	•		2	4	4	×.	634423	
2	Line-2: Energy Conservation by Suction Box Modification of Conf Mill (BRM) Fan	0.2			18.	*	9		151293	
- 22	Line-2: Energy Conservation by Arresting Air Infiltration across Centent Mill-3 Vent Bag House	O&M Expenses		•1	58	82	. 63	2068	14967	
35	Line-2: Energy Conservation by Arresting Air Infiltration across Cement Mill-3 Separator Vent Bag House	O&M Expenses	*	×	5	7.	+	×	10978	
36	Line-2: Exergy Conservation by Reducing Pressure Drop across Cement Mill-3 Cyclone- IV	1.00		æ	31	-57	0	×	381770	
Sign	Signature : Navas-mh a	6		Signature					G SUVURA	Called
Na Na	Name of the Energy Manager : P Narasimha Rao (EA-28007) Name of the Company : Decum Cements Limited Robile No : 7893119946	(EA-28007) Limited		Name of Accredited Energy Auditor Accreditation No Name of the Company	dited En-	V. Carron	udito		G Srinivasa Rao AEA-0251 East Coast Sustainable Pet 1	a Rao
E	Email Address : narasimhapodili@gmail.com : Bhavanipuram, Janpahad, Suryapet, Telangana : Bhavanipuram, Janpahad, Suryapet, Telangana	ggmail.com inpahad, Sury	spet, Telangana							
No.	Contact Person : M Satish : satish m@deceancements.com : satish.m@deceancements.com consistence : 9491054468	ncements.con			G. Srinivasa Rao, ME Acradind Greny Audior (BE) CEA-1574, AEA-0251	Energy S74, A	Rao. Mellor EA-62	ME St		150

ANNXURE-VII GREEN BELT

































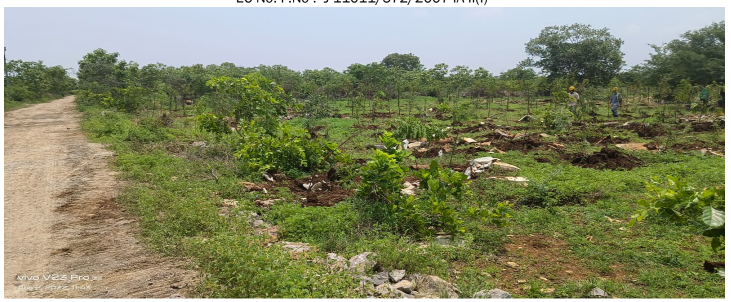
















ANNEXURE- VIII



BAG FILTERS

UNIT-1 BAG FILTERS

Limes Stone Crusher





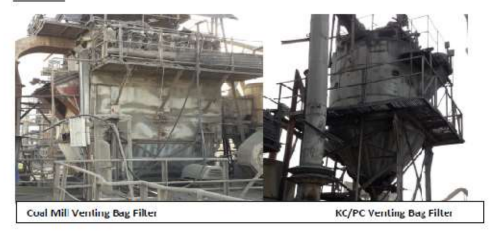
PREAHEATER







Coal Mill





COOLER





CEMENT MILL 1 & 2













UNIT-2 BAG FILTERS

LIME STONE CRUSHER SECTION







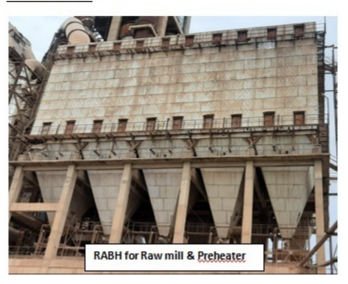




RAW MILL



PREHEATER









COOLER







COAL MILL







CEMENT MILL-3











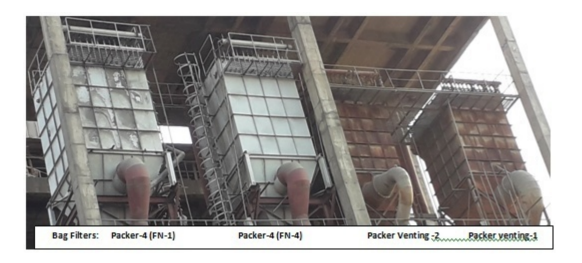




Packer-3







SLAG VRM























Captive Power Plant





Fly Ash Silo De dusting Bag Filter



Bed Ash Silo Bag Filter



Coal hopper De Dusting Bag filter



Coal Transfer point Bag filter



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 269107-2018-AQ-IND-RvA Initial certification date: 24 August 2018

Valid: 24 August 2021 – 23 August 2024

This is to certify that the management system of

Deccan Cements Limited

Bhavanipuram, Nereducherla, Miryalaguda – 508 218, Telangana, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope: Manufacture of cement

Place and date: Chennai, 03 August 2021 For the issuing office: DNV - Business Assurance ROMA, No. 10, OST Road, Alandur, Chennai - 600 016, India







Sivadasan Madiyath Management Representative





MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 269/103-2018-AE-IND-RVA Initial certification date: 24 August 2018 Valid: 24 August 2021 – 23 August 2024

This is to certify that the management system of

Deccan Cements Limited

Bhavanipuram, Nereducherla, Miryalaguda – 508 218, Telangana, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: ISO 14001:2015

This certificate is valid for the following scope: Manufacture of cement

Chennal, 03 August 2021

For the issuing office: DNV - Business Assurance ROMA, No. 10, GST Road, Alandur, Chemai - 800 018, India









Sivadasan Madiyath



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000470417-MSC-RvA-IND

Initial certification date: 24 August 2018

24 August 2021 - 23 August 2024

This is to certify that the management system of

Deccan Cements Limited

Bhavanipuram, Nereducherla, Miryalaguda - 508218, Telangana, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: ISO 45001:2018

This certificate is valid for the following scope: Manufacture of cement

Place and date: Barendrecht, 04 August 2021



For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands





Erie Koek Management Representative

