ofc

CIN No. : L26943RJ1979PLC001935

Phone : 01462 228101-6
Toll Free : 1800 180 6003 / 6004
Fax : 01462 228117 / 228119

E-Mail : shreebwr@shreecementItd.com

Website : www.shreecement.in



SHREE CEMENT LTD.

\$0.900, \$1.000 \$





Regd. Office: BANGUR NAGAR, POST BOX NO.33, BEAWAR 305 901, RAJASTHAN, INDIA

SCL/A.P./ENV/2019-20/ 11335

Date: 25/11/2019

To,
The Regional Director,
South Zone, Ministry of Environment Forest and Climate Change,
Southern region, 1st 2nd Floor, HEPC Building,
No. 34, Cathedral Garden Road, Nungambakkam, Chennai – 600034

Sub: - Six monthly Compliance report of environmental clearance for proposed clinker (2.4 MTPA), Cement (4 MTPA), Captive Power Plant (25 MW) and Waste heat recovery power generation (15 MW) by M/s Shree Cement Limited situated near Village-Pedagarlapadu, Mandal Karempudi, District-Guntur, Andhra Pradesh

Ref: - EC letter No. letter no. J-11011/165/2014-IA. II (I) dated: 20th May 2019

Dear Sir,

Kindly refer to the above subject matter and referred EC letter. We are submitting herewith the compliance report for the period from April-2019 to September-2019.

This is for your necessary submission please.

Thanking you,

Yours faithfully,

For Shree Cement Ltd.

(Dr. Anil Kumar Trivedi)

Sr. General Manager (Environment)

Copy to:

- 1) Zonal Officer, CPCB, 1st & 2nd Floors, NisargaBhavan, A-Block, Thimmaiah Main Road, 7th D Cross, Shivanagar, Opp-Pushpanjali Theatre, Bengaluru-560079
- 2) The Member Secretary, Andhra Pradesh Pollution Control Board, D. No. 33-26-14 D/2, Near Sunrise Hospital, Pushpa Hotel Centre, Chalamavari Street, Kasturibaipet, Vijaywada-520010

JAIPUR OFFICE: SB-187, Bapu Nagar, Opp. Rajasthan University, JLN Marg, Jaipur-302 015

Phone: 0141 4241200, 4241204, Fax: 0141 4241219

NEW DELHI OFFICE: 122-123, Hans Bhawan, 1, Bahadurshah Zafar Marg, New Delhi 110 002

Phone: 011 23370828, 23379218, 23370776, Fax: 011 23370499

CORP. OFFICE: 21, Strand Road, Kolkata 700 001 Phone: 033-22309601-4 Fax: 033 22434226

SHREE CEMENT LIMITED; Village-Pedagarlapadu, Mandal Karempudi, District-Guntur, Andhra Pradesh COMPLIANCE STATUS OF ENVIRONMENT CLEARANCE LETTER NO.: J-11011/165/2014-IA. II (I) dated: 20thMay 2019 May -2019 to September-2019

	<u> </u>		
S. No	Specific Conditions	Compliances status	
(i)	generation shall be 80 KLD and Sewage Generation shall be 75 KLD. The water requirement for the Colony shall be restricted 500 KLD of Ground Water and the Sewage Generation shall be not be	Noted & will be complied. Project work has not started yet.	
(ii)	more than 300 KLD. The project proponent shall use at least 2% of alternate fuel (waste) in the co-incineration.	Noted & will be complied. Project work has not started yet.	
(iii)	Existing one-lane road stretch from plant to nearest rural road shall be developed to two-lane road.	Noted and will be complied.	
Α	Statutory compliance:		
(i)	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.		
(ii)		Noted and No further expansion or modifications in the plant will be carried out without prior approval of the competent authority.	
(iii)	The waste oil, grease and other hazardous shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.	Noted and Used/spent oil (Cat. 5.1) will be generated and disposed through sales to CPCB/SPCB authorized recycler and preprocessors.	
(i∨)	the site shall be as per the provisions of Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 as amended from time to time.	Noted and will be complied.	
В	Monitoring of compliance		
i	The project proponent shall send a copy of environmental clearance letter to the heads of Local Bodies, Panchayat, Municipal bodies and relevant offices of the Government.		
ii	The project proponent shall put on the clearance letter on the web site of the company for access to the public.		
iii	The project proponent shall inform the public through advertisement 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 that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry of Environment, Forests and Climate Change (MoEF&CC) at http://envfor.nic.in	published within seven days in two newspapers of the district & State, which one in the vernacular language.	



iv	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 periodically.	results of monitored data will be uploaded
V	The project proponent shall monitor the criteria pollutants level namely; PM10, 502, 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.	Noted and monitored data will be displayed at a convenient location for disclosure to the public and website of the company.
vi	The project proponent shall 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.	Noted and six monthly compliance report including results of monitored data (both in hard copies as well as by e-mail) will be submitted to the Regional Office of MoEF&CC the respective Zonal Office of CPCB and the SPCB.
vii	statement for each financial year in Form-V to the	Noted and Form-V will be submitted to the State Pollution Control Board as well as put on the website of the company.
∨iii	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 and the date of commencing the land development work.	Noted and will be complied.
ix	The project proponent shall adhere to the corporate environmental policy and system of the reporting of any infringements/ non-compliance of EC conditions at least once in a year to the Board of Directors and the copy of the board resolution shall be submitted to the MoEF&CC as a part of sixmonthly report.	Noted and will be complied.
X	A dedicated environmental cell with qualified personnel shall be established. The head of the environment cell shall report directly to the head of the organization.	
С	Air quality monitoring and preservation	
i	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R. No. 612 (E) dated 25th August, 2014 (Cement) and subsequent amendment dated 9th May, 2016 (Cement) and 10th May, 2016 (Coprocessing 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 system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	



ii	The project proponent shall monitor fugitive	Agreed with
"	emissions in the plant premisesat least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Fugitive emission will be monitor in the plant premises once in every quarter through labs recognised under Environment (Protection)
		Act, 1986.
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 SO ₂ 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),	monitoring system will be installed at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
	covering upwind and downwind directions.	A successful will be
iv	summary report of 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	stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air
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.	system will be provided for all the dust generating points including fugitive dust
vi	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Noted and leakage detection and
∨ii		CREP guidelines will be followed.
viii	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	
ix		Noted and all fines materials will be recycle and reuse in the process.
Х	Ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash;	Covered transportation, conveying of raw
xi	Provide wind shelter fence and chemical spraying on the raw material stock piles; and	Agreed with. Wind shelter fence and dust suppression system will be provided for the control of fugitive emissions.
xii	Provide Low NOx burners as primary measures and SCR /NSCR technologies as secondary measure to control NOx emissions. Have separate truck parking area and monitor vehicular emissions at regular interval.	Agreed with. NOx control measures and Separate truck parking will be made and only PUC certified
xiii	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land by the use of covered conveyor belts/railways	Covered conveyor belts with the provision of bag filters at transfer points will be used for the



	as a mode of transport	to reduce the impact on surrounding
		environment.
xiv	Ventilation system shall be designed for adequate	
	air changes as per ACGIH document for all tunnels,	_ :
D	motor houses, cement bagging plants.	guidelines.
ט	Water quality monitoring and preservation	
i	The project proponent shall install 24x7 continuous	No industrial waste water will be generated
	effluent monitoring system with respect to standards	
	r · · · · · · · · · · · · · · · · · · ·	However RO reject waste water will be
	vide G.S.R. No. 612(E) dated 25 th August, 2014 (Cement) and subsequent amendment dated 9 th May,	generated and the same will be used in mill
	2016 (Cement) and 10 th May, 2016 (in case of Co-	
	processing Cement) as amended from time to time;	_
	S.O. 3305 (E) dated 7 th December 2015 (Thermal	
	Power Plants) as amended from time to time) and	
	connected to SPCB and CPCB online servers and	development.
	calibrate these system from time to time according to equipment supplier specification through labs	
	recognized under Environment (Protection) Act,	
	1986 or NABL Accredited laboratories.	
ii	The project proponent shall monitor regularly ground	Agreed with
"	water at least twice a year (pre and post monsoon) at	
	sufficient numbers of piezometers/sampling wells in the	
	plant and adjacent areas through labs recognized	
	under Environment (Protection) Act, 1986 and NABL	monitoring of ground water levels.
	accredited laboratories.	
iii	The project proponent shall submit monthly summary report 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.	
iv	Adhere to 'Zero Liquid Discharge'.	Agreed with.
V	Sewage Treatment Plant shall be provided for	Zero liquid discharge will be complied. Domestic waste water will be treated in STP
'		and will be recycled for Green Belt
	prescribed standards.	development.
vi	·	Noted and Garland drains and collection
	provided for each stock pile to arrest the run-off in	1 :
	the event of heavy rains and to check the water	
	pollution due to surface run off.	and to check the water pollution due to surface run off.
vii	The project proponent shall practice rainwater	
,	harvesting to maximum possible extent.	Rainwater harvesting practice will be adopt to
		recharge the ground water.
viii	Water meters shall be provided at the inlet to all	Agreed with.
		L.F.,
	unit processes in the cement plant.	<u> </u>
iv	unit processes in the cement plant.	processes in the cement plant.
ix	unit processes in the cement plant. The project proponent shall make efforts to	processes in the cement plant. Agreed with.
ix	unit processes in the cement plant. The project proponent shall make efforts to minimise water consumption in the steel plant	i ·
ix	unit processes in the cement plant. The project proponent shall make efforts to minimise water consumption in the steel plant	processes in the cement plant. Agreed with. Efforts will be made to minimize water
ix	unit processes in the cement plant. The project proponent shall make efforts to minimise water consumption in the steel plant complex by segregation of used water, practicing	processes in the cement plant. Agreed with. Efforts will be made to minimize water consumption.



Е	Noise monitoring and prevention	
i	The ambient noise levels should conform to the	Agreed with.
	standards prescribed under E(P)A Rules, 1986 viz. 75	Acoustic hoods, silencers, enclosures will be
	dB(A) during day time and 70 dB(A) during night	
		standards.
F	Energy Conservation measures	
i	Waste heat recovery system shall be provided for kiln and cooler.	Noted and Waste heat recovery system will be provided for kiln and cooler.
ii	The project proponent make efforts to achieve power consumption less than 65 units/tonne for Portland Pozzolona Cemen (PPC) and 85 units/tonne for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/Kg of clinker.	power consumption as prescribed.
iii	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Solar power generation arrangements will be
iv	Provide the project proponent for LED lights in their offices and residential areas.	Agreed with. LED lights will be provided in offices and residential areas.
V	Maximize utilization of fly ash, slag and sweetener in cement blend as per standards.	Agreed with. Fly ash will be used in cement manufacturing as per BIS standards
vi	Maximize utilization of alternate fuels and Co-	Noted and alternate fuels will be used in Co-
	processing to achieve best practice norms	processing to as per best practice norms.
G	Waste Management	
i	Used refractories shall be recycled as far as possible.	Noted and used refractories will be recycled as far as possible.
ii	Kitchen waste shall be composted or converted to	Noted and will be complied.
	biogas for further use.(to be decided on case to	
	case basis depending on type and size of plant)	
Н	Green Belt and EMP	
İ	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant	Green Belt will be developed as per CPCB
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.	
iii	The Capital cost Rs. 50 crore and annual recurring cost Rs. 1.0 Crore towards the environmental protection measures shall be earmarked separately. The funds so provided shall not be diverted for any other purpose.	Noted and will be complied.
iv	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and that during their presentation to the EAC	Noted and will be complied.



I	Public hearing and Human health issues	
i	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	
ii	The PP 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.	
iii	construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking,	construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe
iv	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	
٧	The commitment made by the project proponent to the issues raised during Public Hearing shall be implemented by the proponent	
J	Corporate Environment Responsibility	
i	Corporate Social Responsibility (CER) shall be utilized as capital expenditure in project mode as per the provisions of Office Memorandum vide F.No. 22-65/2017-IA.II1 dated 1st May 2018. The project shall be completed in concurrence with the implementation of the expansion and estimated on the basis of Scheduled Rates.	Noted and will be complied.
ii	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	Agreed with. Company will comply the provision regarding Corporate Environment Responsibility through implementation of EMP & CSR activities.

Government of India

Ministry of Environment, Forest and Climate Change
(Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, Aliganj, New Delhi - 110003 E-mail: dirind-moefcc@gov.in Tel: 011-24695368

Dated: 20.05.2019

To M/s Shree Cement Ltd 122-123, Hans Bhawar

122-123, Hans Bhawan, 1, Bhadurshah Zafar Marg, New Delhi-110002.

Subject: Greenfield integrated cement project consisting of clinker (2.4 MTPA), cement (4MTPA), captive power plant (25 MW) and waste heat recovery power generation (15 MW) of M/s Shree Cement Ltd located at Village Pedagarlapadu, Mamdal Karempudi, District Guntur, Andhra Pradesh- Environmental Clearance regarding.

This is reference to your online application vide proposal no. IA/AP/IND/26358/2014 on 23.02.2016 along with copies of EIA/EMP report seeking environmental clearance under the provisions of the EIA Notification, 2006 for the project mentioned above and communication received to MoEF&CC vide letter SCL/EC/AP/2018-19 dated 26.12.2018. The proposed project activity is listed at SI. No. 3(b) Cement Plantsunder category 'A' of the Schedule of EIA Notification, 2006. Therefore, the proposal is appraised at the Central Level.

- 2.0 The Proposed Greenfield Integrated Cement Plant Project of M/s Shree Cement Limited located in Village Pedagarlapedu Tehsil Dachepalli District Guntur State Andhra Pradesh was initially received in the Ministry on 15th April 2014 for obtaining Terms of Reference (TOR) as per EIA Notification, 2006. The project was appraised by the Expert Appraisal Committee (Industry) [EAC (I)] during its meeting held on 23.06.2014 and prescribed TORs to the project for undertaking detailed EIA study for the purpose of obtaining environmental clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed TORs for conducting EIA study vide Lr. No. J.11011/165/2014-IA.II (I) dated 11.08.2014.
- 4.0 The project of M/s Shree Cement Ltd. located in Village Pedagarlapedu, Tehsil Dachepalli, District Guntur, AP is for setting up of a new Greenfield integrated Cement Plant for production of 2.4 Million Tons Per Annum Clinker, 4.0 Million Tons Per Annum Cement, 25 MW Captive Power Plant (CPP), 15 MW Waste Heat Recovery Power Generation (WHRS) and Residential Colony.

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PANCHAYAT SECRETARY
Pedagarlapadu Gram Panchayat
Dachepalli Mandal, Guntur Dist

PANICHAYAT SECRETARY
PEDDIAGARLAPADU GRAMPATUHATAT
DALHEPALY MANUAL,
GUNTUL DIST.

Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

> Indira Paryavaran Bhawan Jor Bagh Road, Aligani, New Delhi - 110003 E-mail: dirind-moefcc@gov.in Tel: 011-24695368

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MRO - PACHEPALLY MANDER . GONTUR DIST.

Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

> Indira Paryavaran Bhawan Jor Bagh Road, Aliganj, New Delhi - 110003 E-mail: dirind-moefcc@gov.in Tel: 011-24695368

Dated: 20.05.2019

M/s Shree Cement Ltd 122-123, Hans Bhawan, 1, Bhadurshah Zafar Marg, New Delhi-110002.

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Page 1 of 10



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Government of India
Ministry of Environment, Forest and Climate Change
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Indira Paryavaran Bhawan Jor Bagh Road, Aliganj, New Delhi - 110003 E-mail: dirind-moefcc@gov.in

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New Delhi-110002.

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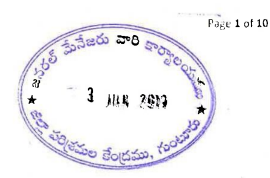
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Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

> Indira Paryavaran Bhawan Jor Bagh Road, Aligani, New Delhi - 110003 E-mail: dirind-moefcc@gov.in

> > Tel: 011-24695368 Dated: 20.05,2019

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M/s Shree Cement Ltd 122-123, Hans Bhawan, 1, Bhadurshah Zafar Marg, New Delhi-110002.

Subject: Greenfield integrated cement project consisting of clinker (2.4 MTPA), cement (4MTPA), captive power plant (25 MW) and waste heat recovery power generation (15 MW) of M/s Shree Cement Ltd located at Village Pedagarlapadu, Mamdal Karempudi, District Guntur, Andhra Pradesh- Environmental Clearance regarding.

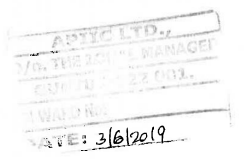
Sir,

This is reference to your online application vide proposal no. IA/AP/IND/26358/2014 on 23.02.2016 along with copies of EIA/EMP report seeking environmental clearance under the provisions of the EIA Notification, 2006 for the project mentioned above and communication received to MoEF&CC vide letter SCL/EC/AP/2018-19 dated 26.12.2018. The proposed project activity is listed at Sl. No. 3(b) Cement Plantsunder category 'A' of the Schedule of EIA Notification, 2006. Therefore, the proposal is appraised at the Central Level.

- The Proposed Greenfield Integrated Cement Plant Project of M/s Shree Cement Limited located in Village Pedagarlapedu Tehsil Dachepalli District Guntur State Andhra Pradesh was initially received in the Ministry on 15th April 2014 for obtaining Terms of Reference (TOR) as per EIA Notification, 2006. The project was appraised by the Expert Appraisal Committee (Industry) [EAC (I)] during its meeting held on 23.06.2014 and prescribed TORs to the project for undertaking detailed EIA study for the purpose of obtaining environmental clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs for conducting EIA study vide Lr. No. J.11011/165/2014-IA.II (I) dated 11.08,2014.
- The project of M/s Shree Cement Ltd. located in Village Pedagarlapedu, Tehsil Dachepalli, District Guntur, AP is for setting up of a new Greenfield integrated Cement Plant for production of 2.4 Million Tons Per Annum Clinker, 4.0 Million Tons Per Annum Cement, 25 MW Captive Power Plant (CPP), 15 MW Waste Heat Recovery Power Generation (WHRS) and Residential Colony.

-10

Page 1 of 10



APSIC - GUNSUL.



Bitter attack

Owaisi makes light of I vishwas', says Modi ha two words to his 'stale

N CHRONICLE



MONDAY | 27 MAY 2019 | HYDERABAD



Modi's speech was a guideline not only to the new MPs but to all representatives

> - N. Ramchander Rao BJP MLC

Car, lorry catch fire after crash

Hyderabad: At Gandipet

incident occurred at K Pathur village in V Kota mandal of Chittoor district. According to V Kota sub-inspector B. Ravi Prakash Reddy Ramudu beat his father and slammed him against a wall Gurrappa sustained severe head injuries and died

on the spot.
Ramudu was stated to be a Ramudu was stated to be a quarrelsome drunkard. On Sunday, when the family sator lunch, Gurrappa scoided is daughter-in-law Ramudu's wife, for not cooking mutton curry properly and threw the ute at her. She suffered nor injuries. On seeing this, Ramudu attacked his father. Ramudu attacked his father.

The police suspects that Ramudu was aided by another son of the Gurrappa and the daughter-in-law in the murder.

Shree Cement Limited Pedagariapadu Village, Dashepally Mandal, Guntur District, Andhra Pradesh PUBLIC NOTICE

Bils

Two

JAYENDRA CHAITHANY HYDERABAD,

The traffic doing thein implement Vehicles Ac the e-challe but drivers are one step thinking up to avoid boing the cameras.

After rocer

al complaint fic police we ing motorist trict late on Sa

Police said hed of Dasarlap ect-VasanthamnThe years ago an her-has two cov-Srinivas worthe tor driver antor-a construction He began su wife six morvas this resultered between the a the village trial sel them butar Late on Sa is they wer be again, Srin he wife on the iron rod, resisinstantaneoer went to V or station and h

Mei

KANIZA GAe HYDERABAL

Khammanid Sunday witt ry touchin Ramagunes 46°C, according A. Departmer, the Telai Developmi Society sh districts L temperatu of 47°C.

4-YR-OLD KILLED, 11 INJURED IN TWO ACCIDENTS

DC CORRESPONDENT HYDERABAD, MAY 26

A four-year-old boy died and 11 others were injured in two separate road accidents in a span of 12 hours in the city All the three incidents took place on the Outer Ring Road and involved heavy vehicles.

In the first instance, a four-year-old boy died when the car in which he when the car in which he was travelling was hit by a speeding lorry at the ORR toll gate at Shamirpet Police said that the accident occurred at about 10.45 pm on Saturday night

A family of three includ-ing four-posterid, I put ith the police, who rushed to the spot.

₹2.2-cr ganja from cargo t

DC CORRESPONDENT VIJAYAWADA, MAY 26

Acting on a tip-off, officers of the Directorate of Revenue Intelligence, Vijayawada, intercepted a cargo vehicle on Friday and seized 1,137.30kg of ganja valued at ₹2.27 crore that was being transported illegally.

The massive quantity of ganja was hidden under a load of phosphogypsum, which is a byproduct of the manufacture of fertiliser from phospate rock.

The DRI said on Sunday informed that its officers had

stopped the lorry which was

ty of under phog bypre factu

carry Hyder the hidde cals. ganja three police

12th A

Mrs.RA

Inserted by: Loving Parents, Sisters, Brother and their families.



Age 86 W/o Late Pulakanti Pundarikam, left 16 Heaven lastevening at 7pm. Fuereal: Today Monday, 27M ay 2019. Illam Address: Plot No 116. Gunrock Enclave. Phases, Secundarabad - 500009. n regret Pulakonti Sai Kumar, Pulakonti Anii Kumar & ali Familymembers

DEATH ANNIVERSARY

are those who de in the Lord. for they from their hard work, for their good deeds com! (Fervelshon, 13:14)

G. ANGELEENA ARCHIBALD

FAMILY MEMBERS



W/o Late COL, M.K. VEERAMANI "you are a Symbol of Love and Affection, you left us, but you will remain in our Hearts forever" inserted by: Bersaved Family Members



23rd DE



Dr. A. KAJENDER, SULOCHANA Dr. PURNIMA, KIRAN & FAMILY MEMBERS

Late.

ರಾಷ್ಟ್ರಿಯಂ

సైనిక సంక్షేమ నిధికి

బీచ్రోడ్డు (విశాఖ తూర్పు): సామాజిక బాధ్యత కింద కరూర్ వైశ్యా బ్యాంకు రూ.5 కోట్లను సైనిక సంక్షేమ నిధికి విరాళంగా ఇస్తున్నట్లు ఆ బ్యాంకు సీఈవో శేషాద్రి తెలిపారు. ఈ మొత్తాన్ని చెక్కు రూపంలో ఆర్మీ జనరల్ రావత్ ఆందిస్తున్నట్లు చెప్పారు. మన దేశ సరిహద్దుల్ని సురక్షితంగా ఉంచుతూ, భద్రంగా ద్రహాంతంగా, పరిపూర్ణమైన జీవితాన్ని గడిపేలా కృషి చేస్తున్న సైనికులకు మా బ్యాంకు తరఫును విరాళం ఇవ్వటం ఆనందంగా ఉందని శేషాద్రి అన్నారు. సీఎస్ఆర్ ్ విద్య, పారిశుధ్యం, కళ, ృతుల బ్రోత్సాకం వంటి రంగాల అభివృద్ధికి కృషి చేస్తున్నామన్నారు.

ఉద్యోగ వయోపలమితి 45 ఏక్లకు పెంచాలి

ఏపీ నిరుద్యోగ జేఏసీ వినతి

సాక్షి, అమరావతి: ఏపీపీఎస్సీ ద్వారా భర్తీచేసే అన్ని ప్రభుత్వ ఉద్యోగాలకు అభ్యర్థుల వయోపరిమితిని 45 ఏళ్లకు పెంచాలని ఏపీ నిరుద్యోగ జేఏసీ ఆదివారం ఒక ప్రకటనలో ప్రభుత్వానికి విజ్ఞప్తిచేసింది. ముఖ్యమంత్రిగా పదవీ డ్రమాణం చేయబోతున్న వైఎస్ జగన్ మోహన్రెడ్డి ఈమేరకు చర్యలు చేపటా ్టలని కోరింది. ప్రిబిమ్స్ పరీక్షలో గతంలో మాదిరిగా ఒక ఉద్యోగానికి 50 మందిని ఎంపిక చేయాలని అభ్యర్ధించింది. ఏపీపీ ఎస్సీ ఒక్కో ఉద్యోగానికి 12 నుండి 15 ది వరకు మాత్రమే ఎంపిక చేస్తోం దన జేవీసీ ప్రతినిధులు ప్రకటనలో ^నరించారు. ఇకపై అన్ని ఉద్యోగాలకూ . ఆలమ్స్ పరీక్ష కటాఫ్ ను 1:50 కొనసా గించాలని గతంలో వేడుకున్నా ఫలితం లేకపోయిందన్నారు.

త్రీ సిమెంట్ లిమిటెడ్ పెదగార్ల పాడు గ్రామం, దావేపల్లి మండలం గుంటూరు జిల్లా, ఆంధ్రప్రదేశ్

జుహిరంగ ప్రకటన M/s శ్రీ సిమెంబ్ లిమిటెడ్ పెదగార్లపాడు గ్రామం, దాచేపల్లి మండలం, గుంటూరు జిల్లా, ఆంద్ర(ప్రదేశ్లలో క్లింక<mark>ర్</mark> (2.4 మిలియన్ TPA), సిమెం<mark>ట</mark>్ (4.0 మిలియన్ TPA), క్యాప్టివ్ పవర్షేస్తాంట్ (25 MW), చేస్ట్ హీట్ రికవరీ పవర్ జనరేషన్ (15 MW) మరియు రెసిడెన్నియల్ కాలనీ కరిగిన ప్రతిపాదిత గ్రీనీ ఫీల్డ్ ఇంటిగ్రేటెడ్ సిమెంట్ ప్రాజెక్ట్ కోనం లెలర్ No. "J-11011/165/2014-IA.II(I)" 20 మే 2019 ప్రకారం పర్యావరణం, అటవీ & వాతావరణ మార్పు మంత్రిత్వ శాఖ, భారత ప్రభుత్వంచే పర్యావరణ క్రియరెస్త్ (EC) మంజూరు చేయబడినదని ప్రజలకు ఇందుమాలంగా తెలియచేయడమైనది. పర్యావరణ క్లియరెన్స్ లేఖ కాపీ ఆంధ్రప్రదేశ్ కాలువు నియంత్రణ మండలిలో, పర్యావరణ అటవీ & వాతావరణ మార్పు మంత్రిత్వ శాఖ వెబ్స్ మ్ www.moef.gov.in మరియు 🜡 సిమెంట్ లిమిటెడ్ వెబ్స్టేట్ www.shreecement.in లో కూడా లభిస్తుంది.

ధాన్యం కొనుగోళ్లలో క్లేర్ మధుబాబు

సాక్షి, అమరావతి: ధాన్యం కొనుగోళ్లలో అవకతమ్జన మిల్లర్ల దోపిడీ, కనీస మద్దతు ధర లేమీ వంటి అంసాధు పౌరసరఫరాల శాఖ కమిషనర్తో సోమవారం క్టర్ సంఘాల ప్రతినిధులు చర్చలు జరపనున్నారు. ధారీ కొనుగోళ్లలో మిల్లర్లు ఇష్టారాజ్యంగా వ్యవహరిసలు,



పౌరసరఫరాల శాఖాధికారులు పట్టించుకోవడం చేశాలు తదితర అంశాల్లో మిల్లర్లకే వంతపాడుతున్నారని రైతు సంస్థలు అందించడంతోపాటు, కొంతకాలంగా ఆరోపిస్తున్నాయి. దీనిపై రైతు సంభూనికి వచ్చిందని అనిల్ ఇటీవల రౌండ్ టేబుల్ సదస్సు కూడా నిర్వహించిలైన డాక్టర్ మధుబాబును నరఫరాల కమిషనర్ను కలిసీ క్షేత్రస్థాయి పర్బుంది అభినందించారు.



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