

ORCEM/DVP/ENV/ 76 21st May 2024

To.

Inspector General of Forests (C),
Integrated Regional Office (IRO) - Hyderabad,
Ministry of Environment, Forests and Climate Change,
6th Floor, Aranya Bhawan, Opp. RBI,
Saifabad – 500004, Hyderabad, Telangana.
Iro.hyderabad-mefcc@gov.in

Sub: Six-Monthly Compliance Status Report for Environmental Clearance for proposed staff quarters by M/s Orient Cement Limited, Sy. 84/4, 84/3/2, 84/16, 84/17, 84/44, 84/45, 84/63, 84/64, 84/65/2, 84/12, 57/3, Devapur (V), Kasipet (M) Mancherial District, Telangana state for the period of October 2023 to March 2024 - Reg.

Ref: EC Identification No. EC22B038TG115289 & File No. SIA/TG/MIS/279931/2022, dated 28/07/2022.

Dear Sir.

Reference with the Environmental Clearance cited above, we are herewith attached six monthly compliance status report for the period of October 2023 to March 2024 which was uploaded in PARIVESH 2.0 for our proposed staff quarters by M/s Orient Cement Limited, Sy. 84/4, 84/3/2, 84/16, 84/17, 84/44, 84/45, 84/63, 84/64, 84/65/2, 84/12, 57/3, Devapur (V), Kasipet (M) Mancherial District, Telangana state.

This is for your information & records please.

Thanking you,

Yours faithfully
For Orient Cement Limited

MP Joshi

Sr. Vice President (Works) & Unit Head

Encl: A/a

#### Copy:

- 1. Member Secretary, State Environment Impact Assessment Authority (SEIAA), Telangana, #305, Maithri Vihar, Ameerpet, Hyderabad 500083.
- 2. Regional Director, Central Pollution Control Board, Regional Directorate (South), Nisarga Bhawan, 1<sup>st</sup> Floor, 7<sup>th</sup> D Cross, Thimmaiah Road, Shivanagar, Bengaluru 560079, Karnataka.
- 3. Environmental Engineer, Telangana State Pollution Control Board, Regional Office, H. No. 6-2-166/A, 1st Floor, Subhash Nagar, Nizamabad 503002, Telangana.

**Orient Cement Limited** 

Devapur Plant: PO Devapur Cement Works, Adilabad (District), Telangana 504218, India.

+91 8736 240709 Fax: +91 8736 240522

Registered Office: Unit VIII, Plot No.7, Bhoingar, Bhubaneshwar, Odisha 751012, India www.orientcement.com

CIN No: L26940OR2011PLC013933

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Your (Environment Clearance) application has been Submitted with following details			
Proposal No	SIA/TG/MIS/279931/2022		
Compliance ID	51695771		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/51695771/2024		
Reporting Year	2024		
Reporting Period	01 Jun(01 Oct - 31 Mar)		
Submission Date	29-05-2024		
IRO Name	V Geroge Jenner		
IRO Email	tr025@ifs.nic.in		
State	TELANGANA		
IRO Office Address	Integrated Regional Offices, Hyderabad		

#### **Half Yearly Compliance Report** 2024 01 Jun(01 Oct - 31 Mar)

#### Acknowledgment

Proposal Name	ORIENT CEMENT LIMITED, Staff Quarters, Sy.No. 84/4, 84/3/2, 84/16, 84/17, 84/44, 84/45, 84/63, 84/64, 84/65/2, 84/12, 57/3, Devapur (V), Kasipet (M), Mancherial (D) Telangana State - 504218.
Name of Entity / Corporate Office	ORIENT CEMENT LIMITED

Village(s) N/A

**District** MANCHERIAL

Proposal No.	SIA/TG/MIS/279931/2022
Plot / Survey / Khasra No.	N/A
State	TELANGANA
MoEF File No.	EC22B038TG115289

Category	INFRA-2
Sub-District	N/A
Entity's PAN	NA
Entity name as per PAN	NA

#### **Compliance Reporting Details**

**Reporting Year** 2024

Township Project is under Remarks (if any)

construction phase.

01 Jun(01 Oct - 31 Mar) **Reporting Period** 

#### **Details of Production and Project Area**

Name of Entity / ORIENT CEMENT LIMITED **Corporate Office** 

	Project Area as per EC Granted	Annual Project Area in Possession
Private	3.804	3.804
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	3.804	3.804

#### **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Construction	Square per Meter(SQM)	N/A	38040.05	38040.05	

#### **Conditions**

Sr.No.	Condition Type	Condition Details	
1	Corporate Environmental Responsibility	The company shall draw up and implement corporate responsibility plan as per the Companies Act of 2013.	e social
	ubmission: Agreed to Comply te Social Responsibility plan as per	the acts and rules will be framed and implemented.	Date: 27/05/2024
2	Statutory compliance	The consent for Operation (CFO)/Occupancy Certificissued only after getting necessary permission for requisipply from HMWSSB/ Concerned authority.	
Permiss		water Department, Telangana NOC no. & 0002, valid from 04.10.2023 up to 03.10.2026.	Date: 27/05/2024
3	WATER QUALITY MONITORING AND PRESERVATION	All recharges should be limited to shallow aquifer.	
	ubmission: Agreed to Comply to comply.		Date: 27/05/2024
4	MISCELLANEOUS	The project proponent shall provide for adequate fire measures and equipment as per National Building Cod Fire Services Act of the State and instructions issued b Authority/Directorate of fire, from time to time. Further proponent shall take necessary permission/NOC regard from competent Authority as required.	e/required by by the local er, the project
• Adequ the State provided	e and instructions issued by the loca	nent as per National Building Code/ Fire Services Act of al Authority/Directorate of fire, from time to time will be sarding fire safety from competent Authority as required	Date: 27/05/2024
5	Statutory compliance	The project proponent shall obtain all necessary clearance/permission from all relevant agencies includ planning authority before commencement of work. All construction shall be done in accordance with the local byelaws.	the
All nece	will be obtained. All the construct	all relevant agencies including town planning authority if ion will be done in accordance with the local building	Date: 27/05/2024
6	WASTE MANAGEMENT	Separate wet and dry bins must be provided in each use ground level for facilitating segregation of waste. Solid segregated into wet garbage and inert materials. Wet go composted in Organic waste Converter. Designated are provided for solid waste management within the premisinclude area for segregation, composting. The inert was	d waste shall barbage shall be a shall be ises which wi

			27/05/2024
7	Corporate Environmental Responsibility	The proponent shall earmark funds under Corporate Responsibility (CER) for the activities such as waster Solar Street Lights, Drinking Water, health Camps, Raharvesting, Training & Education and Avenue Plantat activities proposed under CER shall be restricted to the around the project. The entire activities proposed under be treated as project and shall be monitored. The monishall be submitted to the regional office as a part of hacompliance report, and to the District Collector. It shoon the website of the project proponent.	nanagement, ainwater ion etc. The e affected area er the CER sha itoring report ilf yearly
• Wast Trainii Respon Monite	ng & Education and Avenue Plantat nsibility (CER). • Funds earmarked	Drinking Water, health Camps, Rainwater harvesting, ion etc., will be proposed under Corporate Environmental for CER activities will not be used for other purposes. • CER activities will be submitted along with six monthly	Date: 27/05/2024
8	Statutory compliance	The proponent shall: not discharge any waste water premises until their project's outlet is connected to put and till such time they will reuse 100% of treated wast within the project premises; conform to the WALTA water consumption shall be as per permissions granted concerned Authorities; conform to the provisions laid Estate (Regulation & Development) Act, 2016 issued of Law & Justice, GoI & its subsequent amendments (green building concepts and use renewable energy by Energy Conservation practices, Energy efficient practice audit practices, etc., Develop green area with all grow Include the species of Mosquito repellent & Aromatic with other plants for development of greenbelt. Confo provisions laid under the Real Estate (Regulation & D Act, 2016, issued by the Ministry of law & Justice, Go	blic sewer line te within water Act and the I by the under the Rea by the Ministr if an); adopt adopting ices & Energy ing tree specie plants along rm to the evelopment)
Provis	Submission: Agreed to Comply ions laid under the Real Estate (Reg & Justice, GoI & its subsequent an	gulation & Development) Act, 2016 issued by the Ministry mendments will be followed.	Date: 27/05/2024
9	Statutory compliance	The approval of the Competent Authority shall be of structural safety of buildings due to earthquakes, adeq firefighting equipment etc. As per National Building of protection measures from lightening etc.	uacy of
Appro-		be obtained for structural safety of buildings due to ipment etc. As per National Building Code including	Date: 27/05/2024
10	Statutory compliance	The project proponent shall obtain the necessary per drawl of ground water / surface water required for the the competent authority.	
Permis	Submission: Complied ssion/NOC is obtained from Ground h 2 no's of Jack Wells from Pedday	lwater Department, Telangana for extracting groundwater vagu Nala near Devapur village.	Date: 27/05/2024
11	Statutory compliance	The Project proponent shall obtain all necessary clear permission from all relevant agencies including town	
	A dalage a sul A D	ivision Ministry of Environment Forest and Climate Change	Pane '

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		DG sets should be equal to the height needed for the co- capacity of all proposed DG Sets. Use of low Sulphur of location of the DG sets may be decided within consultar pollution control board and exhaust pipe height shall be provisions of the Central Pollution Control board (CPC)	diesel. The ation with star e as per the
	Submission: Agreed to Comply d to Comply the condition.		Date: 27/05/2024
19	AIR QUALITY MONITORING AND PRESERVATION	Construction site shall be adequately barricaded before construction begins. Dust, smoke & other air pollution be provided for the building as well as the site. These reinclude screens for the building under construction, condust/wind breaking walls all around the site (at least 3 Plastic/tarpaulin sheet covers shall be provided for vehin sand, cement, murram and other construction matericausing dust pollution at the site as well as taking out of site.	measures shal neasures shal ntinuous Meter height) icles bringing als prone to
Construction Covers		fore the construction begins. Plastic/tarpaulin sheet and, cement, murram and other construction materials well as taking out debris from the site.	Date: 27/05/2024
20	AIR QUALITY MONITORING AND PRESERVATION	For indoor air quality the ventilation provisions as pebuilding code o India.	er national
	Submission: Agreed to Comply ation provisions will be made as per na	tional building code o India.	Date: 27/05/2024
Ventila		Opaque wall should meet prescriptive requirement as Conservation Building code which is proposed to be mall air-conditioned spaces while it is aspirational for no conditioned spaces by use of appropriate thermal insulto fulfill requirements.	27/05/2024 s per Energy nandatory for on-air-
Ventila 21 PPs 5	ention provisions will be made as per na ENERGY PRESERVATION	Opaque wall should meet prescriptive requirement as Conservation Building code which is proposed to be mall air-conditioned spaces while it is aspirational for no conditioned spaces by use of appropriate thermal insul	27/05/2024 s per Energy nandatory for on-air- ation materia
21 PPs S	ENERGY PRESERVATION MEASURES  Submission: Agreed to Comply	Opaque wall should meet prescriptive requirement as Conservation Building code which is proposed to be mall air-conditioned spaces while it is aspirational for no conditioned spaces by use of appropriate thermal insul	27/05/2024 s per Energy andatory for on-air-ation materia  Date: 27/05/2024  FLs/LED for egral part of t
PPs S Agreed	ENERGY PRESERVATION MEASURES  Submission: Agreed to Comply d to Comply.  ENERGY PRESERVATION	Opaque wall should meet prescriptive requirement as Conservation Building code which is proposed to be mall air-conditioned spaces while it is aspirational for no conditioned spaces by use of appropriate thermal insulto fulfill requirements.  Energy Conservation measures like installation of CI the lighting the area outside the building should be interested.	27/05/2024 s per Energy andatory for on-air-ation materia  Date: 27/05/2024  FLs/LED for egral part of t
PPs S Agreed	ENERGY PRESERVATION MEASURES  Submission: Agreed to Comply dt to Comply.  ENERGY PRESERVATION MEASURES  Submission: Agreed to Comply MEASURES	Opaque wall should meet prescriptive requirement as Conservation Building code which is proposed to be mall air-conditioned spaces while it is aspirational for no conditioned spaces by use of appropriate thermal insulto fulfill requirements.  Energy Conservation measures like installation of CI the lighting the area outside the building should be interested.	Date: 27/05/2024  ELS/LED for egral part of t mmissioning  Date: 27/05/2024  The to reduce to stalled for solid teast 20% on all building of the stalled for so

24	WASTE MANAGEMENT	Fly Ash material should be used as building material construction as per the provision of Fly Ash Notificat September, 1999 and amended as on 27th August, 2005. January, 2016.	ion of
	Submission: Agreed to Comply n material is being used in the construction	ction project.	Date: 27/05/2024
25	MISCELLANEOUS	The road system can be designed with these basic of Hierarchy of roads with proper segregation of vehicul pedestrian traffic b. Proper design of entry and exit ponorms as per local regulation.	ar and
	Submission: Agreed to Comply system will be established as per the co	ondition.	Date: 27/05/2024
26	Human Health Environment	Occupational health surveillance of the workers sha regular basis.	ll be done on a
	Submission: Agreed to Comply ational health surveillance of the work	xers will be done on a regular basis.	Date: 27/05/2024
27	Corporate Environmental Responsibility	Action plan for implementing EMP and environmer shall be prepared. The year wise funds earmarked for protection measures shall be kept in separate and not for any other purpose. Year wise progress of implementation plan shall be reported to the Minister/ Regional with the Six-Monthly Compliance Report.	environmental to be diverted entation of
Agreed Compo manag Expend & land	onent Amount Rs Lakhs Capital Experement 30 3 Green Belt Development diture 10.00 lakhs (per annum) The re	for the implementation of EMP is given below. Sl. No. nditure 1 Dust Suppression 2 2 STP & storm water 10 4 Rainwater Harvesting 10 Total 52 Recurring curring expenditure includes maintenance of green area ttributes and maintenance & operation of STP and	Date: 27/05/2024
28	Corporate Environmental Responsibility	The proponent shall strictly follow the OM No.22-6 25.02.2021 and implement the commitments made by proponent as a part of CER contained in EIA/EMP re	project
	Submission: Agreed to Comply d to comply.		Date: 27/05/2024
29	WATER QUALITY MONITORING AND PRESERVATION	Rainwater harvesting for roof run -off shall be implered recharging pretreatment must be done to remove suspoil and grease. A sump may also be constructed along harvesting pits to save water.	ended matter,
• Roof Pretrea		echarge pits will be provided as per the guidelines. • ded matter, oil, and grease. • A sump will also be g pits to save water.	Date: 27/05/2024
30	AIR QUALITY MONITORING AND PRESERVATION	Unpaved surfaces and loose soil shall be adequately water to suppress dust.	sprinkled with

	Submission: Complied red surfaces and loose soil is being	adequately sprinkled with water to suppress dust.	Date: 27/05/2024
31	AIR QUALITY MONITORING AND PRESERVATION	All construction and demolition debris shall be store (and not dumped on the roads or open spaces outside) properly disposed. All demolition and construction we managed as per the provisions of the construction and waste management Rules 2016.	before they are aste shall be
All co	Submission: Agreed to Comply nstruction and demolition debris is paces outside) before they are pro-	s being stored at the site (and not dumped on the roads or perly disposed.	Date: 27/05/2024
32	WATER QUALITY MONITORING AND PRESERVATION	The quality of freshwater usage, water recycling and harvesting shall be measured and recorded to monitor balance as projected by the project proponent.	
The qu	Submission: Agreed to Comply nality of freshwater usage, water reed to monitor the water balance.	ecycling and rainwater harvesting will be measured and	Date: 27/05/2024
33	WATER QUALITY MONITORING AND PRESERVATION	Installation of dual pipe plumbing for supplying fre drinking, cooking and bathing etc and other for suppl water for flushing, landscape irrigation, car washing tetc. shall be done.	y of recycled
Installand ot		pplying fresh water for drinking, cooking and bathing etc or flushing, landscape irrigation, car washing thermal	Date: 27/05/2024
34	WATER QUALITY MONITORING AND PRESERVATION	Separation of grey and black water should be done dual plumbing system. In case of single stack system recirculation lines for flushing by giving dual plumbing done.	separate
	Submission: Agreed to Comply ation of grey and black water will be	be done by the use of dual plumbing system.	Date: 27/05/2024
35	WATER QUALITY MONITORING AND PRESERVATION	Water demand during construction should be reduced mixed concrete, curing agents and other best practice	
Water	Submission: Complied demand during construction is beingest practices.	ng reduced by use of pre-mixed concrete, curing agents and	Date: 27/05/2024
36	WATER QUALITY MONITORING AND PRESERVATION	The installation of the Sewage Treatment Plant (ST should be certified by an independent expert and a regregard should be submitted to the SEIAA before the promissioned for operation. Discharge of treated was conform to the standards stipulated under schedule-6 (Protection) Act, 1986 and its amendments thereof. S Treatment Plant should be monitored on a regular bas absence of public sewers, no wastewater shall be discepted the premises. The excess treated wastewater, if any, is within the premises is., discharged into an artificial purposes.	port in this project is stewater shall of Environmen ewage sis. In the harged outside is to be reused ond within the

premises and can be utilized for recreational purposes. The proponent shall adopt dual plumbing system for reuse of treated wastewater and

		also take necessary water conservation measures in the	
	Submission: Agreed to Comply onal STP will be installed.		Date: 27/05/2024
37	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescrib and report in this regard shall be submitted to Regional Ministry as a part of six-monthly compliance reports.	
	Submission: Agreed to Comply level survey will be carried out.		Date: 27/05/2024
38	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for grear plugs for operating personnel shall be implemented measures for noise impact due to ground sources.	
Acoust	Submission: Agreed to Comply ic enclosures for DG sets, noise barrier nel will be implemented.	s for ground-run bays, ear plugs for operating	Date: 27/05/2024
39	ENERGY PRESERVATION MEASURES	Application of solar energy should be incorporated for common areas, lighting for gardens and street lighting to provision for solar water heating. A hybrid systems system for a portion of the apartments should be provided.	ng in addition or fully solar
	PPs Submission: Agreed to Comply Solar energy will be used for common areas.		Date: 27/05/2024
40	ENERGY PRESERVATION MEASURES	Concept of passive solar design that minimizes energin buildings by using design elements, such as building landscaping, efficient building envelope, appropriate feincreased day lighting design and thermal mass etc. sha incorporated in the building design. Wall, window, and shall be as per Energy Conservation Building Code (Edspecifications.	g orientation, enestration, all be I roof u-value
	Submission: Agreed to Comply I to Comply.		Date: 27/05/2024
		The natural drain system should be maintained for en	
41	WATER QUALITY MONITORING AND PRESERVATION	unrestricted flow of water. No construction shall be allobstruct the natural drainage through the site, on wetland bodies. Check dams, bio-swales, landscape, and other surban drainage systems (SUDS) are allowed for maintainage pattern and harvest rainwater.	owed to nd and water sustainable
PPs S	MONITORING AND PRESERVATION  Submission: Agreed to Comply	unrestricted flow of water. No construction shall be all- obstruct the natural drainage through the site, on wetland bodies. Check dams, bio-swales, landscape, and other surban drainage systems (SUDS) are allowed for mainta	owed to nd and water sustainable
PPs S	MONITORING AND PRESERVATION  Submission: Agreed to Comply astruction will be allowed to obstruct the	unrestricted flow of water. No construction shall be allobstruct the natural drainage through the site, on wetland bodies. Check dams, bio-swales, landscape, and other surban drainage systems (SUDS) are allowed for maintainage pattern and harvest rainwater.	owed to nd and water sustainable aining the  Date: 27/05/2024

43	MONITORING AND PRESERVATION	systems; use of low flow faucets tap aerators etc for w conservation shall be incorporated in the building plan	
Use of	<b>Submission:</b> Agreed to Comply water saving devices/fixtures (viz. low rs etc for water conservation will be income.	flow flushing systems; use of low flow faucets tap orporated.	Date: 27/05/2024
44	WATER QUALITY MONITORING AND PRESERVATION	A rainwater harvesting plan needs to be designed where recharge bores of minimum one recharge bore per 500 of built up area and storage capacity of minimum one fresh water requirement shall be provided. In areas where water recharge is not feasible, the rainwater should be stored for reuse. The ground water shall not be withdrapproval from the competent authority.	O square mete day of total here ground harvested and
	Submission: Agreed to Comply ater harvesting plan will be implemente	ed.	Date: 27/05/2024
45	WATER QUALITY MONITORING AND PRESERVATION	Any ground water dewatering should be properly mashall conform to the approvals and the guidelines of the matter. Formal approval shall be taken from the CGW ground water abstraction or dewatering.	e CGWA in t
	Submission: Agreed to Comply dwater dewatering is not envisaged for	this project.	Date: 27/05/2024
46	WATER QUALITY MONITORING AND PRESERVATION	No sewage or untreated effluent water would be disc storm water drains.	charged throug
No sev	Submission: Agreed to Comply wage or untreated effluent water will be ill be established.	be discharged through storm water drains. Separate	Date: 27/05/2024
47	WATER QUALITY MONITORING AND PRESERVATION	Storm water control and its re-use shall be asper CG standards for various applications.	WB and BIS
	Submission: Agreed to Comply d to comply the condition.		Date: 27/05/2024
48	Noise Monitoring & Prevention	Ambient noise levels shall conform to residential are are/industrial area/silence zone both during day and ni Noise Pollution (control and regulation) Rules,2000. I pollution loads on the ambient air and noise quality sh periodically monitored during construction phase. Add shall be made to reduce ambient air and noise level du construction phase, so as to conform to the stipulated scPCB/SPCB.	ght as per ncremental all be equate measur ring
Ambie	Submission: Agreed to Comply ent noise levels are being monitored at o will be monitored during construction p	our existing township premises. Ambient air & noise whase.	Date: 27/05/2024

Separa	Submission: Agreed to Comply ate wet and dry bins will be provided in ation of waste	in each unit and at the ground level for facilitating	Date: 27/05/2024
50	WASTE MANAGEMENT	Organic waste compost / vermiculture pit/ Organi within the premises with a minimum capacity of 0. must be installed.	
	Submission: Agreed to Comply g/day Organic waste composter will b	pe installed.	Date: 27/05/2024
51	WASTE MANAGEMENT	Use of environmentally friendly materials in brich other construction materials, shall be required for a Fly Ash Bricks, hollow bricks, AACs, Fly Ash Lim compressed earth blocks and other environment friends	t least 20% such ne Gypsum block
	Submission: Agreed to Comply onmentally friendly material are being	g used in the construction project.	Date: 27/05/2024
52	WASTE MANAGEMENT	Any wastes from construction and demolition act thereto shall be managed so as to strictly conform t and Demolition waste management Rules,2016.	
	<b>Submission:</b> Agreed to Comply d to comply the condition.		Date: 27/05/2024
53	GREENBELT	Topsoil should be stripped to a depth of 20 cm from proposed for buildings, roads, paved areas, and extended should be stockpiled appropriately in designated and during plantation of the proposed vegetation on site	ernal services. It eas and reapplie
	<b>Submission:</b> Agreed to Comply and Agreed to comply the condition.		Date: 27/05/202
54	GREENBELT	No tree cutting /transplantations has been proposed project. A minimum of 1 tree for every 80 Sq.m of planted and maintained. The existing trees will be a purpose. The landscape planning should include plaspecies. The species with heavy foliage, broad leave canopy cover are desirable. Water intensive and / of should not be used for landscaping.	land should be counted for this antation of nativ es and wide
Noted		species with heavy foliage, broad leaves and wide canop is will be placed at the spacing of 80 SQM.	Date: 29/05/202
55	WATER QUALITY MONITORING AND PRESERVATION	The local bye-law provisions on rainwater harves followed. If local bye-law provision is not available provisions for storage and recharge should be follo Ministry of Urban Development Model Building B numbers of rainwater harvesting recharge pits shall rainwater harvesting after filtration as per CGWB g	e, adequate wed as per yelaws, 2016. T be provided for
The loois not a	available, adequate provisions for stor	narvesting will be be followed. If local bye-law provisio rage and recharge will be followed as per Ministry of ws, 2016. The numbers of rainwater harvesting recharge	21/03/202

56	MISCELLANEOUS	Traffic congestion near the entry and exit points from adjoining the proposed project site must be avoided. Pabe fully internalized, and no public space should be utility.	arking should
	Submission: Agreed to Comply g will be made completely interna	1.	Date: 27/05/2024
57	Statutory compliance	All other statutory clearances such as the approvals f diesel from Chief Controller of Explosive, Fire Depart Aviation Department shall be obtained, as applicable, proponents from the respective competent authorities.	ment, civil
	Submission: Agreed to Comply able clearances will be obtained.		Date: 27/05/2024
58	AIR QUALITY MONITORING AND PRESERVATION	A Management plan shall be drawn up and implement the current exceedance in ambient air quality at the site	
Manag	Submission: Being Complied ement plan will be drawn up and the site.	implemented to contain exceedance in ambient air quality if	Date: 27/05/2024
59	AIR QUALITY MONITORING AND PRESERVATION	Sand, murram, loose soil cement, stored on site shall adequately so as to prevent dust pollution.	be covered
		on site are covered adequately so as to prevent dust	Date: 27/05/2024
60	AIR QUALITY MONITORING AND PRESERVATION	Wet jet shall be provided for grinding and stone cutti	ng.
	Submission: Agreed to Comply t will be provided for grinding and	d stone cutting.	Date: 27/05/2024
61	WATER QUALITY MONITORING AND PRESERVATION	A certificate shall be obtained from the local body su specifying the total annual water availability with the I the quantity of water already committed the quantity o to the project under consideration and the balance water This should be specified separately for ground water as water sources, ensuring that there is no impact on other	ocal authority f water allotte er available. nd surface
OCL p		vapur Vagu (Peddavagu) though existing jack wells. Irawal. No water usage from local bodies is envisaged.	Date: 27/05/2024
62	WATER QUALITY MONITORING AND PRESERVATION	Periodical monitoring of water quality of treated sew conducted. Necessary measures should be made to mit problem from Solid waste processing plant & STP.	

Compliance with the energy conservation building Bureau of Energy Efficiency shall be ensured. Bui which have notified their own ECBC, shall be ensured the states which have notified their own ECBC, shall be ensured.  PPs Submission: Agreed to Comply Compliance with the energy conservation building code (ECBC) of Bureau of Energy Efficiency will be ensured.  ENERGY PRESERVATION Outdoor and common area lighting shall be LED saving measures would save about 15% of power.  PPs Submission: Agreed to Comply	Date: 27/05/2024
Compliance with the energy conservation building code (ECBC) of Bureau of Energy Efficiency will be ensured.  64 ENERGY PRESERVATION Outdoor and common area lighting shall be LED saving measures would save about 15% of power.  PPs Submission: Agreed to Comply	27/05/2024 D. Proposed energy
MEASURES saving measures would save about 15% of power.  PPs Submission: Agreed to Comply	
	Б.
LED lighting will be implemented outdoor.	Date: 27/05/2024
ENERGY PRESERVATION MEASURES  Use of glass may be reduced by upto 40% to red consumption and load on air-conditioning. If necession double glass with special reflective coating in wind	ssary, high quality
PPs Submission: Agreed to Comply Agreed to Comply.	Date: 27/05/2024
A certificate from the competent authority who a municipal solid wastes, shall be obtained indicatin capacities of handling and their adequacy to cater generated from the project.	g existing civic
PPs Submission: Agreed to Comply Our own engaged personnel will be involved in handling municipal solid waste.	Date: 27/05/2024
Any hazardous waste including biomedical waste disposed of as per applicable Rules & norms with approvals of the Telangana State Pollution Control	necessary
PPs Submission: Agreed to Comply Hazardous and Biomedical waste will be disposed as per the rules.	Date: 27/05/2024
68 Human Health Environment For indoor air quality the ventilation provisions a Building Code of India.	as per National
PPs Submission: Agreed to Comply Ventilation will be designed and provided as per the rules.	Date: 27/05/2024
Emergency preparedness plan based on the Haza and Risk Assessment (HIRA) and Disaster Manag be implemented.	
PPs Submission: Complied Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan is in place.	Date: 27/05/2024
70 Corporate Environmental Responsibility  The project shall have a well laid down environmental environmental policy should prescribe for standard	• •

		focus any infringements / deviation / violation of the electronic conditions.	nvironmental
	Submission: Complied ate Environmental Policy is in place.		Date: 27/05/2024
71	Corporate Environmental Responsibility	A separate Environmental Cell to monitor the enviro conditions / norms with qualified personnel shall be se	
	Submission: Complied g Environmental Cell of our Cement	Plant will be used for this project.	Date: 27/05/2024
72	WASTE MANAGEMENT	Disposal of muck during construction phase shall not adverse effect on the neighbouring communities and be taking the necessary precautions for general safety and of people, only in approved sites with the approval of authority.	e disposed I health aspec
	Submission: Agreed to Comply to comply the condition.		Date: 27/05/2024
73	WASTE MANAGEMENT	All non-biodegradable waste shall be handed over to recyclers for which a written tie up must be done with recyclers.	
	Submission: Agreed to Comply to comply the condition.		Date: 27/05/2024
74	WASTE MANAGEMENT	Any hazardous waste generated during construction placed off as per applicable rules and norms with neapprovals of the state pollution control board.	
		s waste will be generated during construction phase of the	Date: 27/05/2024
75	WASTE MANAGEMENT	Used CFLs and TFLs should be properly collected at off/ sent for recycling as per the prevailing guidelines/regulatory authority to avoid mercury contamination.	
	Submission: Agreed to Comply CFL & TFL bulbs will be collected ar	nd disposed off as per the ruled and regulations.	Date: 27/05/2024
76	GREENBELT	The green belt design along the periphery of the plot attenuation factor conforming to the day and night nois prescribed for residential land use by the MoE&F, GO open spaces inside the plot should be suitably landscap with vegetation of indigenous variety. Species of Mosc & aromatic plants along with other plants shall also be development of greenbelt. During nighttime the noise measured at the boundary of the prevalent regulations. shall develop and maintain greenbelt with all growing growing trees instead of laws, etc., to maximum extent proponent shall also Geotag all the saplings planted.	se standards I/CPCB. The yed and cover- quito repellan included for levels The propone with tall

	<b>Submission:</b> Agreed to Comply to comply.		Date: 27/05/2024
77	GREENBELT	Green area of at least 10% of the site area shall be maintained.	e developed and
	Submission: Agreed to Comply to comply.		Date: 27/05/2024
78	MISCELLANEOUS	Vehicles hired for bringing construction material be in good condition and should have a pollution cl and should conform to applicable air and noise emi operated only during non-peak hours.	neck certificate
We will	Submission: Agreed to Comply l ensure the vehicle hired for bringing on and having a pollution check certif	g construction material to the site will be in good ficate	Date: 27/05/2024
79	MISCELLANEOUS	Adequate number of parking spaces shall be provided for vehicles. Rest room facilities should be provided for population. The proponent shall provide public consuch as toilets, bathrooms, waiting rooms etc. for the etc. so as to maintain cleanness/hygienic conditions surroundings of the project.	or service venience faciliti ne drivers, worke
	Submission: Agreed to Comply ate number of parking spaces will be p	provided.	Date: 27/05/2024
80	Human Health Environment	All workers working at the construction site and is loading, unloading carriage of construction materia debris or working in any area with dust pollution should be used to be u	1 and construction
	Submission: Agreed to Comply ll be provided to all the workers.		Date: 27/05/2024
81	Human Health Environment	Provision shall be made for the housing of construithin the site with all necessary infrastructure and fuel for cooking, mobile toilets, mobile STP, safe dimedical health care, creche etc. the housing may be temporary structure to remove after the completion	facilities such a rinking water, in the form of
Provisio	Submission: Complied on was made for the housing of constucture and facilities.	ruction labor within the site with all necessary	Date: 27/05/2024
82	Human Health Environment	A First Aid Room shall be provided in the project construction and operations of the project.	t both during
83	Statutory compliance	The project proponents would devise a monitorin satisfaction of the state pollution control board so a monitor the treated wastewater being used for flush fecal coliform and other pathogenic bacteria.	s to continuously
PPs S	Submission: Agreed to Comply	nitoring plan will be made as per the TSPCB guidelines	Date: 27/05/2024

WATER QUALITY
MONITORING AND
PRESERVATION

The project proponents would commission a third-party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated wasters and fresh waters for flushing and quality of water being supplied through spray faucets attached to toilet seats.

**PPs Submission:** Agreed to Comply

Third-party study will be conducted as per the condition once the project comes under operation. However, treated wastewater from STP will be used for only greenbelt development.

Date: 27/05/2024

#### **General Conditions**

84

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	Consent for operation (CFO) of the project shall be the Telangana State Pollution Control Board as requi (Prevention and Control of Pollution) Act, 1981 and (Prevention and Control of Pollution) Act, 1974, afte of the Board, before occupancy.	red under the A the water
		ill be obtained from the Telangana State Pollution	Date: 27/05/2024
2	MISCELLANEOUS	The SEIAA may revoke or suspend the order, if im any of the above conditions is not satisfactory. The S the right to alter/modify the above conditions or stipu conditions in the interest of environmental protection	EIAA reserves llate any furthe
<b>PPs Su</b> Noted.	<b>Ibmission:</b> Agreed to Comply		Date: 27/05/2024
3	Statutory compliance	The proponent shall not carry out any construction earmarked Open area, green area & Road area of the committed by the project proponent. Any deviation is earmarked areas shall make EC invalid.	project, as
	abmission: Agreed to Comply ad agreed to comply.		Date: 27/05/2024
4	WASTE MANAGEMENT	The proponent shall: not discharge any waste water premises until their project's outlet is connected to put and till such time they shall reuse 100% of treated was the project premises; conform to the WALTA Act and consumption shall be as per permissions granted by the Authorities: conform to the provisions laid under the (Regulation & Development) Act, 2016 issued by the Law & Justice, GoI & its subsequent amendments (if green building concepts and use renewable energy by Energy Conservation practices, Energy efficient practice audit practices, develop green area with all growing the Include the species of Mosquito repellant & Aromatic with other plants for development of greenbelt etc.	ablic sewer lines aste water with the water the Concerned Real Estate Ministry of any); adopt adopting tices & Energy ree species.

	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
5	Statutory compliance	All the conditions, liabilities and legal provisions of EC shall be equally applicable to the successor manaproject in the event of the project proponent transferr ownership, maintenance of management of the project entity.	gement of the ing the
	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
6	Statutory compliance	The proponent shall submit half-yearly compliance respect of the terms and conditions stipulated in this confiction soft copies to the SEIAA; TSPCB and CCF, Integrated Office of MoEF & CC GoI, Hyderabad on 1st June and of each calendar Year.	order in hard and d Regional
	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
7	MISCELLANEOUS	The proponent should implement the project as per mentioned in this order. In the case of change (s) in the project, the project would require a fresh appraisal by further expansion or modification in the project shall without prior approval of the SEIAA, TS.	ne scope of the this SEIAA. No
	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
8	MISCELLANEOUS	This order is valid for a period of 7 years from the other this order.	late of issue of
PPs S Noted.	Submission: Agreed to Comply		Date: 27/05/2024
9	Statutory compliance	"Consent for Establishment" (CFE) shall be obtained Telangana State Pollution Control Board under air and before the start of any construction work at site under and Control of Pollution) Act, 1981 and the Water (P. Control of Pollution) Act, 1974.	d water Act Air (Prevention
	Submission: Agreed to Comply nt for Establishment" (CFE) will be	obtained from Telangana State Pollution Control Board.	Date: 27/05/2024
10	Statutory compliance	The proponent shall submit the Environmental State financial year in Form-V to the state PCB as prescribe Act, 1986, as amended subsequently and will be put of the project.	ed under E(P)
	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
11	MISCELLANEOUS	Official from the TSPCB and Integrated Regional C &CC, GoI, Hyderabad who would be monitoring the of environmental safeguards proponents during their	implementation

		Hyderabad.	Det
	<b>ubmission:</b> Agreed to Comply nd agreed to comply.		Date: 27/05/2024
12	PUBLIC HEARING	The environment safeguards contained in the EMP I be implemented in letter and spirit. The responsibility implementation of environmental safeguards rests full proponent i.e. M/s. Orient Cement Limited.	of
	ubmission: Agreed to Comply nd agreed to comply.		Date: 27/05/2024
13	MISCELLANEOUS	The project shall submit the copies of the Environment to the Heads of local bodies, Panchayats and Municipa addition to the relevant offices of the Government who display the same for 30 days from the date of receipt.	al Bodies in
	<b>ubmission:</b> Complied f the Environmental clearance w	as submitted to concerned authorities and relevant offices.	Date: 27/05/2024
14	Statutory compliance	The project proponent shall obtain all other statutory applicable, from the competent authorities.	clearances, a
	ubmission: Agreed to Comply atory clearances, as applicable, fr	om the competent authorities will be obtained.	Date: 27/05/2024
15	MISCELLANEOUS	Any appeal against this environmental clearance sha National Green Tribunal, if preferred, within a period prescribed under Section 16 of the National Green Tri 2010.	of 30 days as
PPs S Noted.	ubmission: Agreed to Comply		Date: 27/05/202
16	Statutory compliance	The funds earmarked for environmental protection in (Capital cost: 52.0 lakhs and recurring cost: 10.0 lakhs should be kept in separate account and should not be other purpose. Year wise expenditure should be report SEIAA and Ministry's Integrated Regional Office locally Hyderabad and TSPCB.	s/annum) diverted for ted to the
	ubmission: Agreed to Comply nd agreed to comply.		Date: 27/05/202
17	MISCELLANEOUS	These stipulations would be enforced among others provisions of water (Prevention and Control of Polluti the Air (Prevention and Control of Pollution) Act, 198 environment (Protection) Act, 1986, the Public Liabili Act, 1991 and EIA Notification, 2006, and its amendment	ion) Act, 1974 1, the ity(insurance)
	ubmission: Agreed to Comply		Date:

18	MISCELLANEOUS	Grant of EC is also subject to Circulars issued under Notification 2006, which are available on the MOEF www.parivesh.nic.in	
PPs S Noted	Submission: Complied		Date: 27/05/2024
19	Statutory compliance	The project proponent should advertise in at least two newspapers widely circulated in the region, one of whethe vernacular language informing that the project has environmental clearance and copies of clearance letter with the Telangana State Pollution Control Board. The should be made within 7 days from the date of issue of letter and a copy of the same should be forwarded be a Integrated Regional Office of this Ministry at Hyderal	ich shall be in been accorded rs are available e advertisement f the clearance forwarded to the
EC acc	Submission: Complied orded information advertised in 2 no, Andhraprabha daily. 2. English, Do	ewspapers circulated in the region on 17.09.2022. 1. eccan Chronicle daily.	Date: 27/05/2024
20	MISCELLANEOUS	Concealing the factual data or failure to comply with conditions mentioned above may result in withdrawal clearance and attract action under the provisions of En (Protection) Act, 1986 without any prior notice.	of this
	Submission: Agreed to Comply and agreed to comply.		Date: 27/05/2024
		Visit Remarks	

Visit R	emarks	
Last Site Visit Report Date:	N/A	
Additional Remarks:	Township Project is under construction phase.	

## 

- ಆನ್ಯಾಕ್ಟ್ ಎಮ್ಲಿವನ മര്റ സ്ഥ്യൂട്ടാക് ഏറ്റാന്ത..? - జీజేపీ జిల్లా అధ్యక్షులు

సిప్టెంబర్ 16(ప్రభన్యూస్) ్రుల సంక్షాభంలో కూరుకు ్రక కేంద్రంపై దుద్ద్ప్రచారం స్థవారాలపై పార్టీ (కేణులు වෙති ඩම්ඩ් සීදු හරුණුවා ర్పారు. బీజేపీ జిల్లా కార్యా పాయల్ శంకర్ అధ్యక్షతన సంఘటన్ సమావేశంలో శ్రీనివాస్, పార్లమెంటు ఇం రూమన్న ముఖ్య అతిధిగా



నమావేశంలో మాట్లాడుతున్న పాయల్ శంకర

రు. టీఆర్ఎస్మ్ప్రథుత్వం పథకాలు, రకరకాల బందు ల పేరుతో చేస్తున్న మోసాలను అన్ని మాధ్యమాల

వణుకు పుట్టిందని, ఎన్నడు లేనివిధంగా ప్రచార ర్యాలీలు నిర్వహించడం హస్యన్పదంగా ఉందన్నారు.

పార్టీకి ద్రజలకు మధ్య వారధి కావాలి ఈసందర్భంగా పార్లమెంటు నియోజక వర్గ ఇంచార్జి అయ్యన్న గా రి భూమన్న మాట్లాడుతూ పార్టీ కి ప్రజలకు మధ్య వారధిలా నాయకులు, కార్యకర్తలు వ్యవహరించాలన్నారు. బీజేపీలో అందరు కార్యకర్త లేనని అందరూ క ష్టపడి పనిచేస్తేనే అందరికి పార్టీ బ లోపేతం అవుతుందని అన్నారు. పార్లమెంటు కన్వీనర్ కోకన్వీనర్గా నియమితులైన వారిని జిల్లా ద్రసడంట్స్ ని నన్మానరహాలు గామిబద్దలు

యూత్సభ్యులు,యువకులు తదితరులున్నారు



సెప్టెంటర్ 16(ప్రభన్యూస్) మాల ఆదివానీలు సిరికొండ లో ఏకమై యాత్రగా శుక్రవా రం బయలుదేరారు. ానుండి తొలగించాలని డిమాండ్ చేస్తూ ఖన్న అన్యాయాలను నిరసిస్తూ జిల్లా పాదయాత్రను విజయవంతం చేయాల దుందెబ్బ మండల అధ్యక్షులు కు్రమ ఖీం రావ్,జంగుబాపు,కోసీరావ్,

#### ప్రకటన

ఓలయంట్ సిమెంట్ లిమటెడ్ . సర్వే నెం. 84/4, 84/3/2, 84/16 , 84/17, 84/44. 84/45, 84/63, 84/64, 84/65/2, 84/12, 57/3, దేవాపూర్ గ్రామము, కాసిపేట మండలం, మంచిర్యాలో జిల్లా, తెలంగాణ రాష్ట్రం, అను కంపెనీ వారు నివాన గృహనముదాయనిర్మాణ ప్రాజెక్టు కొరకు వర్యావరణ అనుమతులను ఎస్ఈఖఎఎ) මීපරඟ පෘතුර , බ්පැත්ර කාවරා ඉයිකුව ක්රළිණු සංఖ, ආර්ඡ වුණුණුකා කව ద్వారా జాలచేయబడినవిగా తెలియపరచదమైనవి. (అర్ధర్ నెం. EC22B038TG115289 ම්බ:28.07.2022) ජෘ පරුරි පෘඛ්ඩ බට්ගුන්රස ක්රමුණු සාව බිඩ්ඩුන් www.parivash.nic.in ద్వారాగాని, తెలంగాణ కాలుష్య నివారణ సంస్థ వాల వద్ద నుండి గాని పాందవచ్చను.

### 0ණි්්නා వేసుక్తోవాలి

ర్ 18(ప్రభన్యూస్) మండల పరిషత్ లలో గల భవిత సరాలు గల పిల్లల కి ఆయాను పూర్ణి ఖమించేందుకు మహి లు కొరుతున్నట్లు పేర్కొన్నారు. ವೌರ ಕಾಲಕು ರಿಸುಥಂಗಾ ఉಂచడం స్థానిక, ఇతరులు నెలకు 3250 20లోపు దరఖాస్తు వివరాలకు ిచాలన్నారు.

## ಲಾಂಧನ್ನೆಪೊಂದು ನೆಕ್ವಭಿನಿತಾ (ಪ್ರೆಕ್ಟನಿನ

(తన్నే), మంటాయి కార్యాలయం : జనిజనిజ్ జ్యాంక్ జనర్స్, బాండ్రా జర్హార్స్, బాండ్రా కార్పారేట్ కార్యాలయం : జనిజనిజ్ హెచ్ఎఫ్స్ టవర్, జె.బి.నగర్, అండేరి కుర్మా రోడ్డు, అండేరి, ఈస్ట్ ముంజాయి -400059 కార్యాలయం: 13 ఆతన్న, ఆఫీస్ నెం. 18-11-20/7/ఎ, టెవి టవర్ ఎదుదుగా మేలక్ సేకు, హైదరాబాద్-500038 కాళ్ కార్యాలయం: 13 ఆతమ్మ, ఆఫీస్ వెం. 16-11-20/7/ఎ. టెవీ టవర్ ఎదురుగా మేలక్ ఫీకు, హైదరాబాద్-500038 సంస్యాంద్రితేషన్, రేశవేద్రకన్ ఆఫ్ స్టాంన్సియల్ ఆసెట్స్ మరియు ఎనిపోయింటి ఆఫ్ సెక్యూంటీ ఇంటరెస్ట్ యాత్మ, 2002 (కైంద దిగువ సంకృంతి ఇంటరెస్ట్ యాత్మ, 2002 (కైంద దిగువ సంకృంతి ఇంటరెస్ట్ యాత్మ, 2002 (కైంద దిగువ సంకృంతి) అయినందున మరియు సెక్యూంటీ ఇంటరెస్ట్ (ఎనిపోర్సులు రూడ్డ్) 2002 యోక్క డాల్ 38ో ఉదుపుకావికే సెక్షన్ 13(12) కొంద సంక్షమిందిన అధికారాలను ఉపయోగించుకుంటూ మర్పున్న మంజ్రన్స్ తిర్గారు మర్పున్న మంజ్రన్స్ తిర్గారు అంటే కింగులో ప్రాస్టన్స్ మంజ్రన్స్ తిర్గారు ప్రాస్టన్ ప్రాస్ట్ ప్రాస్టన్ ప్రాస్టన్స్ ప్రాస్టన్స్ ప్రాస్ట్ ప్రాస్టన్ ప్రాస్ట్ ప్రాస్టర్ ప్రక్టర్ ప్రాస్టర్ ప్రస్టర్ ప్రాస్టర్ ప్రాస్టర్

18. 20	రుజుభావిత / సహ రుజుభావిత పేరు / రుజు ఖాతా వెంబరు	මේ වියත් වඩාවිර මාාද් පමුද ඒකම සංශ්රිතයා. මේ වියරස / වැරියල ස්ය	దిమాండి నేటీమ కేదీ/దీమాండి	
1.	SAS SIXTERAL	53c* 30.507/2 po 3c 04 000 5	హేటీసులో మొక్తం (రూ)	
	(రుజుగ్రహీత), రాజయ్య గిథిగి (నహి-రుజుగ్రహీత) NHNDA00000818465 ఏర్పన్న రుజుగ్రహీత(బు)/	504296, నరిహద్దులు: ఉత్తరం: 20 అడుగుల వెడల్పు రోడు. అధిలాబాద్ రాజరింగు యొక్క ఖాళీ ప్రాబె. తార్పు: మునిపల్లి శార్వ కథ్యాణం:సల్పాల	22-12-2021 do: 13,16,047/-	దిలేపు భివగర్-

పైన పేర్కొన్న రుజుగ్రహీకల్(బు)/ గ్యారంటారు (బు)లకు మొత్తాన్ని తిరిగి చెలించుటకు ఇందుమూలముగా 30 రోజుల సోటీసు ఇవ్వరం జరుగుచున్నడి. చెలించని యొడల సేక్యూరిటీ ఇంటరెస్ట్ (ఎస్ఎఫోర్స్మెటింటి) రూల్స్ 2002 యొక్క రూల్స్ 8 మరియు 9 క్రంద సెబందేనల బ్రహిరం ఈ నోటీసు బ్రేటురించబడిన తేదీ నుండి 30 రోజులు ముగినిన తరువాత తనఖా ఉంచిన అన్నలను విశ్రయించడం జరుగును. చేది : పె పైలుకురే 17, 2022 ప్రదేశం : ఆదిలాబాద్

# DECCAN

THE LARGEST CIRCULATED ENGLISH DAILY IN SOUTH INDIA KARIMNAGAR | SATURDAY | 17 SEPTEMBER 2022



Ukraine finds graves. 'torture centres'



SPORTS 8

PM slams Pak

**Ronaldo nets 1st** Europa League goal

**TABLO** 

Tennis m as stars r

chronicle.com, facebook.com/deccannews, twitter.com/deccanchronicle

Vol. 22 No. 11

## 00 take part in rallies at Constituency level ational Integration

R.O. No.: 688-PP/CL-AGENCY/ADVT/1/2022-23 Date: 16-09-2022

#### PRESS NOTIFICATION

Environmental Clearance is accorded to M/s. Orient Cement Limited, Sy. No. 84/4, 84/3/2, 84/16, 84/17, 84/44, 84/45, 84/63, 84/64, 84/65/2, 84/12, 57/3, Devapur (V), Kasipet (M) Mancherial (D), Telangana by SEIAA, Telangana State, Ministry of Environment Forests & Climate Change, Government of India for the proposed Staff Quarters project vide identification construction EC22B038TG115289 dated 28.07.2022. The copy is available in the office of T.S. Pollution Control Board and MOEF & CC Website www.parivesh.nic.in

Management

इंडियन बैंक



H.No.4-6-111/2, Opp Police Station,
Peddapalli - 505172
Phone: 08728-222012,
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🛆 इलाहाबाद

Possession notice {Rule-8(1)}

POSSESSION NOTICE (for immovable property) Where as

The undersigned being the Authorized Officer of the Indian Bank under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act 2002 and in exercise of powers conferred under Section 13 (12) read with rule 8 and 9 of the Security Interest (Enforcement) Rules, 2002 issued a demand notice dated

26.05.2022 Calling upon the borrower/guarantor's:
1. Borrower: Mr. Mohammed Aziz Ur Rahman S/o Mohammed Ahmed Ali, H.No.4-8-76, Janda Chowrastha. Peddapalli Town Peddapalli Diat Telangana-505172

2. Co-Borrower: Mrs. Abeda Anjum W/o Mohammed Aziz Ur Rahman, H.No.4-8-76, Janda Chowrastha, Peddapalli Town, Peddapalli Dist Telangana-505172

Guarantor: Mr. Khaleel Irfanl Mohiuddin S/o Gulam Mohiuddin, H.No.6-2-161/1/A, Hussaini Pura, Karimnagar Town, Karimnagar Dist Telangana-505001

with our Peddapalli Branch to repay the amount mentioned in the notice being

DC CORRESPONDENT KHAMMAM, SEPT. 16

state secretary Kunamneni Sambasiva Rao criticised Governor Tamilisai Soundararajan for naming September 17 as Liberation Day.

He said the Telangana Governor is ignoring her constitutional, post and taking up the role of BJP leader. He said that it was not correct to name September 17 as libera-tion day of Telangana without knowing the history of the state. Sambasiva Rao advised the Governor to read the books of Telangana history written by communist leaders.

#### **COP ON VIDEO ABUSES YOUTH** BY CASTE SLUR

DC CORRESPONDENT KHAMMAM, SEPT. 17

A video clipping on social media purporting to show Nelakondapalli subinspector Sravanthi Reddy allegedly abusing youth of the Madiga com-munity by their caste

#### DC CORRESPONDENT KHAMMAM, SEPT. 16

A four-year-old girl sustained injuries in her private parts at an anganwadi centre located in Sivalayam Street, Madhira on Friday. The girl's mother alleged that the ayah in the anganwadi centre had caused the injury while washing the girl after she relieved herself.

Upon the girl complain-ing of pain, the mother took her to a local com-munity health centre for treatment where

Srinivas found an injury.
The mother said, "She said that the ayah rubbed the parts in a rough manner. I demand action against the ayah

Udayamma."

Child development pr ect officer Sarada sa "The doctor told me th was an injury in the gi private parts and asked us to take her Khammam district he quarters hospital when gynaecologist can giv proper report. Howev the mother is not she ing interest in going Khammam."

The victim's father, v is unwell, is confined his house. Integra Child Protection Serv officials and Child Rig Committees

Khammam are trying bring the girl Khammam hospital w police protection at convincing her mother

## TS is not new to fighting, says KTI

DC CORRESPONDENT KARIMNAGAR, SEPT. 16

The Telangana region is not new to fighting, state minister K.T. Ramarao asserted on Friday. He noted that, in 1948, the people fought against the conel rulers. In 1958, they

Telangana Secretar Ambedkar. K after said that "because of foresight and guideli of Ambedkar, the dre of separate Telang state became a reality.

"It is our responsibi to protect the state fro fresh split in the nam