



HETERO LABS LIMITED (UNIT-III)

S.No. 120 & 128, 150 (PART), 150/1, 151/2, 158/1,
N.Narasapuram (Village),
Nallamattipalem (V), Nakkapalli (Mandal),
Anakapalli (Dist) - 531 081., A.P., INDIA.
Tel : +91 891 2877900, Fax: +91 891 2877933
CIN: U24110AP1989PLC009723

16th May 2026

Letter NO: HLL-III/EHS/MoEF&CC/2026-27/01

**The Director
Integrated Regional Office (IRO),
Ministry of Environment, Forest & Climate Change,
Green House complex, Gopala Reddy Road,
Vijayawada - 520010,
Andhra Pradesh.**

Dear Sir,

Sub : Submission of six-monthly compliance report of CRZ Clearance issued to M/s Hetero Labs Ltd, Unit-III Nakkapalli, Visakhapatnam certified by MoEF&CC approved agency-Regarding

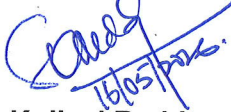
Ref : CRZ Clearance vide Letter No: 11-54/2006-IA.III dated 04th January 2007

With reference to the above, please find enclosed herewith six-monthly compliance report of CRZ clearance issued to M/s Hetero Labs Ltd, Unit-III for the period 1st October 2025 to 31st March 2026 with all necessary enclosures for your kind information and perusal.

You are requested to kindly acknowledge the receipt.

Thanking you,

Yours faithfully,
For Hetero Labs Ltd, Unit-III


**S. Kullayi Reddy
Associate Vice President -EHS**

Enclosures : As above

Corporate

7-2-A2, Industrial Estates, Sanath Nagar, Hyderabad-500 018. Telangana, India
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COMPLIANCE REPORT TO CONDITIONS OF CRZ CLEARANCE OF
M/S HETERO LABS LTD UNIT-III
VIDE LETTER NO. 11-54/2006-IA.III DATED 04TH JANUARY 2007
COMPLIANCE PERIOD: 1ST OCTOBER 2025 TO 31ST MARCH 2026

S.NO	CONDITION	COMPLIANCE
Section- A (Specific conditions)		
i	All the conditions stipulated by environment department, Government of Andhra Pradesh as contained in their letter No. 3013/SADA/2006, dated 14.09.2006 should be effectively implemented. The project shall be implemented in such a manner that there is no damage whatever to the mangroves/other sensitive coastal ecosystems. If any damage to mangroves is anticipated/ envisaged as a result of project activities, then the clearance now being accorded shall stand cancelled and the proponents may seek fresh approval from the ministry.	Complied. The industry has implemented all the conditions in letter No. 3013/SADA/2006, dated 14.09.2006 issued by the Environment Department, Govt. of Andhra Pradesh. Copy of the compliance report is enclosed as Annexure-I. There are no mangroves and other sensitive ecological issues in the project area.
ii	All the conditions stipulated by Andhra Pradesh pollution control board vide their order No. 137/PCB/RO-VSP/CFE/HO/2006- 476, dated 22.06.2006 should be effectively implemented.	Complying. The industry is complying with all the conditions given in the CTE order No. 137/PCB/RO-VSP/CFE/HO/2006- 476, dated 22.06.2006 issued by APPCB. Copy of the compliance report is enclosed as Annexure-II.
iii	A continuous and comprehensive post-project marine quality-monitoring programme should be taken up. This should include monitoring of water quality, sediment quality and biological characteristics covered in the EIA studies.	Complied. The industry has been conducting the “post-project marine quality monitoring” through National Institute of Oceanography regularly and the reports are being submitted to the RO, MoEF&CC along with six monthly compliance reports. The monitoring programme is inclusive of monitoring of water quality, sediment quality and biological characteristics covered in the EIA studies.
iv	It should be ensured that no activities are taken up in the forest area till necessary forest clearance is obtained and furnished to this ministry. Adequate measures for compensatory afforestation must be taken accordingly.	Not Applicable. There is no forest land in the project area and hence approval from forest department is not obtained.
v	It shall be ensured that there is no displacement of people or fish, housing activity as a result of the project.	Complied. No villages, habitation or houses in & around the project area and hence there is no displacement of people as a result of the project.
vi	It shall be ensured that due to the project, there is no adverse impact on the drainage of the area and recharge of groundwater.	Complied. The project is for laying of pipeline for disposal of treated effluent into sea through

	No groundwater should be tapped in the project area falling in coastal regulation zone.	marine outfall. The total pipeline has been buried at a safer depth and hence there is no adverse impact on the drainage of the area & recharge of groundwater. No groundwater is being tapped in the project area and total water requirement is being met through the desalination plant.
vii	The project proponent must ensure that the effluents/ liquid waste discharged are as per the standards laid down by the Andhra Pradesh Pollution Control Board.	Complied. The industry is disposing the treated effluent into sea through marine disposal in the presence of APPCB officials after meeting the standards laid down by the Board. Online Continuous Effluent Monitoring System (OCEMS) is installed and connected to both APPCB & CPCB websites.
viii	The camps of labour shall be kept outside the coastal regulations zone area. Proper arrangements for cooking fuel shall be made for the labour during construction phase so as to ensure that mangroves are not cut/ destroyed for this purpose.	Complied. No labour camps were installed for the execution of the project and there are no mangroves in the project area.
ix	The entire stretch of the pipelines shall be buried underground except at the booster pumping station, which will be properly fenced, and the station would be manned round the clock. The buried lines will be protected with anticorrosive Coal tar-based coating. The coating will be tested in accordance with prescribed standards.	Complied. The MOC of the pipeline used for the project is with HDPE and hence no coating is required for the pipeline. The entire pipeline is buried at a safer depth. No booster pump is installed in the pipeline routing. Pipeline is being tested regularly for its condition & integrity.
x	Markers shall be installed at every 30m to indicate the position of the line. Regular patrolling of the pipeline needs to be done. This will help in identifying any activity that have the potential to cause pipeline damage or to identify small leaks whose effects are too small to be detected by instrument.	Complied. The entire pipeline is passing through the land of M/s Hetero and regular patrolling is being carried along the pipeline to check the condition of pipeline. Pipeline is crossing only one creek and one village public road where pipeline has been buried at safe depth and display boards have been installed at the crossing of creek & Road. Photographs of the display boards are enclosed as Annexure-III .
xi	There should be display boards at critical locations along the pipeline viz. road/rail/river crossings giving emergency instructions as well as contact details of M/s. Hetero Labs Limited. This will ensure prompt information regarding location of accident during any emergency. Emergency information board should contain emergency instructions in addition to contact details.	Complied. Indication Boards are installed at the crossing of creek & Road. The photographs of the display boards are enclosed as Annexure-III . The concerned personnel of the Environment & Security Departments are doing the surveillance rounds along the pipeline and are having the emergency contact details of the concerned personnel to inform about the leakages.
xii	All issues raised in the public hearing conducted for the project on 16.02.2006 should be comprehensively addressed.	Complied. The issues raised in the public hearing dated 16/02/2006 have been addressed and fulfilled.

Section-B (General Conditions)		
i	Construction of the proposed structures should be undertaken meticulously confirming to the existing central/local rules and regulations. All the construction designs/drawings relating to the proposed constructions activities must have approvals of the concerned state government department/ Agencies.	Complied. The project is only laying of pipeline and hence there are no construction activities along the pipeline project except excavation for laying/burying the pipeline.
ii	The project authorities should take appropriate community development and welfare measures for the villagers in the vicinity of the project site, including drinking water facilities. A separate fund should be allocated for this purpose.	Complying. The industry is carrying several community development and welfare activities for the villagers in the vicinity of the project site, including drinking water facilities (piped water supply and RO Plants). Separate budget is being allocated for the CSR activities. Copy of the CSR activities taken up by the industry is enclosed as Annexure-IV.
iii	To meet the emergency situation, appropriate firefighting system should be installed. Appropriate arrangements for uninterrupted power supply to the environment protection equipment and continuous water supply for the firefighting system should be made.	Complied. There is no scope of fire in the project area as the project is only laying of pipeline. There are no chances of fire in the project. The industry has installed adequate firefighting facilities to the entire facility and obtained NOC from the AP State Disaster Response and Fires Services Department (APSDRFS). Copy of NOC issued by APSDRFSD is enclosed as Annexure-V.
iv	A separate Environment Management Cell with suitably qualified staff to carry out various environment related functions should be set up under the charge of a Senior Executive who will report directly to the Chief Executive of the Company.	Complied. Separate Environment Management cell is in place to carry out the functions related to Environment. The environment department is headed by Associate Vice President and supported by qualified staff of 100 people.
v	The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for any other purpose. A year wise expenditure on environment safeguards should be reported to this Ministry's Regional Office at Bangalore.	Complied. The funds earmarked for environment are being spent for environment protection only and not diverting for other purposes.
vi	Full support should be extended to the officers of this Ministry's Regional Office at Bangalore and the officers of the Central and State Pollution control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	Complying. The industry is extending its full support and furnishing all the details (action plans, action taken reports in respect of pollution mitigative measures and other environmental protection activities) desired by the inspecting officers of MoEFCC, CPCB & SPCB during their inspections.

vii	In case of deviation or alternation in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new one for ensuring environmental projection. The project proponents should be responsible for implementing the suggested safeguard measures.	Noted and agreed upon.
viii	The Ministry reserves the right to revoke this clearance, if any of the conditions stipulate are not complied with to the satisfaction of this Ministry.	Noted and agreed upon.
ix	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if a deemed necessary, for environmental protection, which shall be complied with.	Noted and agreed upon.
x	A copy of the clearance letter shall be marked to the concerned Panchayat / local NGO, if any, from whom any suggestion / representation has been received while processing the proposal	Complied. Copy of the clearance letter has been submitted to the Panchayat.
xi	State Pollution Control Board / Committee should display a copy of the clearance letter at the District Industries Center and Collector's Office / Tahsildar's Office for 30 days	-----
xii	The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Andhra Pradesh State Pollution Control Board and may also be seen at website of the Ministry of Environment and Forests at http://www.envfor.nic.in/ .	Complied. The industry has advertised regarding the clearance in two local newspapers after obtaining the clearance and the same were submitted to MoEF&CC.
xiii	The project proponents should inform Regional Office, Bangalore as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of work.	Not Applicable.
xiv	The project proponent will obtain the Forest clearance for the land passing through the Reserved Forest area before commencement of the project activities in forest area	Not Applicable. There is no reserve forest area along the pipeline routing. The entire pipeline is passing through the Company's land.
xv	So as the maintain ecological features and avoid damage to the ecosystem, movement of vehicles in the Inter Tidal Zone shall be restricted to the minimum.	Complied. There is no vehicle movement in the Inter Tidal Zone for laying the pipeline.



xvi	Budgetary break up for Environmental Management Plan for the project to be mentioned.	The budget for the Environmental Management Plan is common for the entire facility. The detailed Expenditure for the Environmental Management Plan for the Financial year 2025-26 is enclosed as Annexure – VI.
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For Hetero Labs Limited Unit-III


21/05/2026

S. Kullayi Reddy
Associate Vice President

**Compliance to the conditions of conditions in letter issued by the Environment
Department, Govt. of Andhra Pradesh vide
letter No. 3013/SADA/2006, dated 14.09.2006**

S.NO	CONDITION	COMPLIANCE
I	The proposed pipeline shall conform to the norms prescribe the CRZ notification issued by the Ministry of Environment and Forest, Government of India S.O.No. 114(E), dated 19-02-1991.	Complied. The pipeline has been laid as per the norms prescribe in the CRZ notification issued by the Ministry of Environment and Forest, Government of India.
II	No activity on ground shall be undertaken without obtaining environmental clearance from the Ministry of Environment and Forest, Government of India as per S.O.No. 114(E), dated 19-02-1991 and the amendments issued thereof.	Complied. All activities have been carried after getting the Environmental Clearance from MoEF&CC.
III	The industry shall be discharging the treated effluents into the sea through a submarine outfall as recommended by the National Institute of Oceanography.	Complying. The industry is discharging the treated effluents into the Sea through the submarine outfall (Diffusers) as recommended by the National Institute of Oceanography.
IV	The industry shall draw the water from Yeleru Left Bank Canal and other surface water sources. The tapping of the ground water shall be taken up only in the cases of outages or exigencies.	Complying. The industry is using water from the source of Sea water desalination plant and not drawing any surface or Ground water for the industrial usage.
V	The standards stipulated by the Andhra Pradesh Pollution Control Board/The Central Pollution Board/any other statutory body for marine discharge of treated effluents should be followed.	Complying. The industry is meeting the standards stipulated by the Andhra Pradesh Pollution Control Board/The Central Pollution Board for the marine discharge of treated effluents and disposing the treated effluents in presence of APPCB officials after meeting the standards. OCEMS have been installed and connected to both APPCB & CPCB websites.
VI	The Efficiency of diffuser should be monitor regularly to ensure proper dilution of effluents. The EIA Report provides for 216 times dilution level based on the discharge point suggested by National Institute of Oceanography (NIO). The industry shall ensure to conduct toxicity experiment at salinity levels prevailing at the discharge point and furnish the report to the Authority as part of post monitoring programme.	Complying. The dilution at the disposal point has been checked through NIO and found it is as per the design. The industry is carrying the post project marine monitoring studies regularly including toxicity experiment and submitting the reports to APPCB and MoEF&CC along with six monthly compliance reports.
VII	The industry shall undertake afforestation of lands along the coast using suitable local species to serve as shelter belt and wind breaks to ensure protection of interior areas.	Complied. The industry has developed green belt in an area of 24 acres along the coast with multiple species.

HETERO LABS LTD, UNIT-III

VIII	The industry should collect monthly samples of effluent near the marine outfall diffuser and submit the results to the APPCB for the purpose of verification of all parameters and compare results with the standard fixed in the case of other chemical and pharmaceutical industries.	<p>Complied. APPCB is collecting the samples from Guard ponds regularly and disposing the treated effluents in presence of APPCB officials after meeting the standards. Industry is getting the post project marine monitoring studies regularly once a year to check the marine environment around the outfall point.</p>
IX	The chemical and toxicological studies at the sources of treated effluent shall be carried out and tested as per the norms/standards, to assess its suitability for disposal into the sea. The industry shall also explore the possibility of adopting latest technology to minimize the discharge of effluent into the sea by recovery and reuse of effluents to attain zero discharge levels of effluent in future.	<p>Complied. The industry is regularly testing the Chemical & toxicological parameters of the treated effluent at Guard ponds and submitting the reports to APPCB. The disposal of treated effluent is being done in presence of APPCB officials after meeting the standards prescribed by the Board. The industry is exploring the possibilities for recycling the wastewater to the maximum possible extent and till date industry has taken following measures for recycling of wastewater:</p> <ul style="list-style-type: none"> ➤ Domestic wastewater is being treated in STP and recycling back for gardening and green belt development. ➤ Recycling part of treated effluent for Cooling Tower make up in ETP area. ➤ Using freshwater RO reject for ash quenching purpose and for detoxification of containers & container liners. ➤ Contaminated steam condensate is being treated in Condensate treatment & polishing plant and recycling back to Boiler.
X	Monitoring of marine environment at the marine outfall point (diffusion point) and its surroundings so as to assess the adverse impacts on marine life over an area of 2x2 Sq. Km. since it involves discharge of effluents containing various chemical compounds some of the dominant organisms in the area of discharge may be affected. The toxicity of the effluents before discharge need to confirm the bioassay test prescribed by the Central Pollution Control Board (CPCB) and further the toxicity of the effluent to be released into the sea to be measured at 30-32 ppt i.e ambient environmental conditions. Bioassay test to be performed periodically and project monitoring to know the cumulative effects on the marine environment because of industrial development in the surrounding areas.	<p>Complying. The industry is regularly monitoring the marine environment at the outfall point to check the impacts on the marine environment due to disposal of treated effluents into the Sea through National Institute of Oceanography or any other agency approved by MoEFCC. The monitoring reports are being submitted to MoEFCC and APPCB regularly to the Board.</p> <p>As per the studies carried, there is no adverse impact on the marine environment due to disposal of treated effluents.</p>

HETERO LABS LTD, UNIT-III

Xi	All safety measures shall be incorporated to avoid any possible accidents and adequate safety measures shall be taken to prevent leakage of wastewater into surrounding areas.	Complied. The industry has taken all safety measures for preventing leakage of wastewater into surrounding areas by way of regular surveillance rounds, Regular maintenance of pipeline, markings at critical locations etc.
XII	The proposed pipeline shall be aligned in such a way to provide free movement of trawlers and other mechanized boats. There shall not be any obstruction to fishing activity.	Complied. The pipeline has been laid as per the recommendations of NIO and is completely buried in the Seabed. It is not obstructing free movement of trawlers and other mechanized boats.
XIII	There shall not be any obstruction to the public using the beachfront.	Complied. The pipeline has been buried at a very safer depth and hence there is no obstruction to the public using beachfront.
XIV	The firm shall submit the detailed drawings of pipeline along with location map to the scale, duly marking the part of the proposed pipeline in the CRZ map. Necessary details pertaining to excavation through various zones and other relevant information shall be furnished for the purpose of record.	Complied. Submitted detailed drawings of pipeline along with location map to the scale, duly marking the proposed pipeline in the CRZ map to MoEF&CC and APCZMA.
XV	The firm shall incorporate plans for maintenance of marine ecology in the Environment Management Plan for implementation after approval from the competent authority. All precautionary measures needed to maintain the fragile ecology of coastal zone and surrounding shall be incorporated in Environment Management Plan.	Complied. The monitoring Marine Ecology is an integral part of Environmental Management Plan of the Industry.
XVI	Full cooperation shall be extended to all inspecting authorities/ organizations such as APPCB, APSADA, CPCB and local Environment Protection Organization.	Being Complied. The industry is extending its full cooperation to all inspecting authorities/ organizations such as APPCB, APSADA, CPCB and local Environment Protection Organization

HETERO LABS LIMITED, UNIT-III

Compliance to the conditions of Consent for establishment
Vide order no: 137/PCB/VSP/RO-VSP/CFE/HO/2006-476 dated 22/06/2006.

S.NO	CONDITION	COMPLIANCE																				
SCHEDULE-A																						
1	Progress on implementation of the project shall be reported to the regional office, Visakhapatnam, A.P Pollution control board once in six months.	Complied. Project Implemented.																				
2	Separate energy meters shall be provided for Effluent Treatment Plant and air pollution control equipment's to record energy consumed.	Complied. The industry has installed separate energy meters in ETP and Air pollution Control Devices.																				
3	The proponent shall obtain consent for operation from APPCB, as required under Sec. 25/26 of the water (P&C of P) Act, 1974 and under Sec. 21/22 of the Air (P&C of P) Act, 1981, before commencement of the activity.	Complied. The industry has obtained consents for operation from APPCB and getting it renewed/updated from time to time as per the requirement. The details of the CTO's obtained till date are as below: <table border="1"> <tr> <td>APPCB/VSP/VSP/HO/137/2009-1403, Dated 09.09.2009</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/137/2011-318 Dated 28.04.2011</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/HO/137/2012-2909, Dated 22.09.2012</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/HO/137/2014-6818,</td> <td>Dated 13.03.2014 (Expansion)</td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/HO/137/2015-1629,</td> <td>Dated 16.02.2015</td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/HO/137/2015-2869,</td> <td>Dated 06.08.2015 (Merging)</td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/HO/137/2017, Dated 11.12.2017</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/45/CFO/HO/2019, Dated 25/06/2019 (Amendment)</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/CFO/HO/137/2017, Dated 10.02.2023</td> <td></td> </tr> <tr> <td>APPCB/VSP/VSP/CTO/HO/137/2024 Dated 19.01.2025</td> <td></td> </tr> </table>	APPCB/VSP/VSP/HO/137/2009-1403, Dated 09.09.2009		APPCB/VSP/VSP/CFO/137/2011-318 Dated 28.04.2011		APPCB/VSP/VSP/HO/137/2012-2909, Dated 22.09.2012		APPCB/VSP/VSP/CFO/HO/137/2014-6818,	Dated 13.03.2014 (Expansion)	APPCB/VSP/VSP/CFO/HO/137/2015-1629,	Dated 16.02.2015	APPCB/VSP/VSP/CFO/HO/137/2015-2869,	Dated 06.08.2015 (Merging)	APPCB/VSP/VSP/CFO/HO/137/2017, Dated 11.12.2017		APPCB/VSP/VSP/45/CFO/HO/2019, Dated 25/06/2019 (Amendment)		APPCB/VSP/VSP/CFO/HO/137/2017, Dated 10.02.2023		APPCB/VSP/VSP/CTO/HO/137/2024 Dated 19.01.2025	
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4	Notwithstanding anything contained in this conditional letter or consent, the board hereby reserves its right and power under Sec.27(2) of water (prevention and control pollution) Act, 1974 and under sec.21(4) of air (prevention and control of pollution) act, 1981 to review any or all the conditions imposed herein and to make such alternation as deemed fit and stipulated any additional conditions by the board.	Noted and Agreed Upon																				
5	The consent of the board shall be exhibited in the factory premises at a conspicuous place for the information of the inspecting officers of different departments.	Complied. The industry has exhibited the Consent of the Boards within the Site and at the main entrance gate of the factory for information to public and Inspecting officials as well. Photograph of the display board at the main gate is enclosed as Annexure-A .																				
6	Compensation is to be paid for any environmental damage caused by it, as fixed by the collector and district magistrate as civil liability.	Noted and Agreed Upon.																				
7	Floor washing shall be admitted into the effluent collection system only and shall	Complying.																				

HETERO LABS LIMITED, UNIT-III

	not be allowed to find their way in storm drains or open areas. The industry shall maintain a good housekeeping. All pipe walls, sewers, drains shall be leak proof. Dyke walls shall construct around storage of chemicals.	The industry is not allowing the floor washing to enter the storm water drains. The industry is maintaining good housekeeping in and around the plant premises. All constructions in the plant are leak proof. Constructed dyke walls around the storage tanks of chemicals.
8	Rainwater harvesting structure shall be established on the plant site. The proponent shall ensure that effluent shall not enter the rainwater harvesting structure.	Complying. The industry is storing the rainwater in a pond within the premises of the industry for natural recharging of ground water. The collected rainwater is being monitored regularly to check the contamination (if any) and records are being maintained. Photograph of the rainwater collection pond is enclosed as Annexure-B .
9	The rules and regulations notified by ministry of law in justice, GOI regarding the public liability insurance act, 1991 shall be followed.	Noted And agreed Upon.
10	This order is valid for period of Five years from the date of issue	Noted and Agreed Upon.

SCHEDULE- B

WATER		
1	The source of water is Yeluru left bank canal/ bore wells and the maximum permitted water consumption is 236.75KLD. the industry shall use surface water to the maximum extent to avoid sea water intrusion into the ground water	Complying. The water consumption for the industry is being met through Desalination plant of M/s. Hetero Infrastructure SEZ Ltd., and the source of water is Sea (Bay of Bengal).
2	The effluent treatment plant and multiple effective evaporation system shall be constructed and be commissioned, and air pollution control equipment shall be installed along with the commissioning of the activity. All the units of ETP shall be impervious to prevent groundwater pollution.	Complying. The industry is treating the effluents in CETP of M/s. Hetero Infrastructure SEZ Ltd and installed all required Air Pollution Control Devices. All the units of CETP are constructed above ground only and there are no chances of ground water pollution.
3	The trade effluents shall be treated to the marine water standards, and domestic effluent shall be treated to the on land for the irrigation standard's, stipulated under environmental protection rules,1986, notified and published by MoEF, Government of India as specified in Schedule VI wide G.S.R (422E), Dt. 19.05.1993 and its amendments thereof.	Complying. The industry is treating effluents in CETP of M/s Hetero Infrastructure SEZ Ltd and meeting the CPCB Standards of marine disposal. Disposal of treated effluent is being done in the presence of APPCB Officials after meeting the standards.
4	The maximum wastewater generation (KLD) from M/s. Hetero Labs Ltd. Unit –V shall not exceed the following:	Complying. There are so many changes in the CTE and CTO of the units after 2006 and the industry

HETERO LABS LIMITED, UNIT-III

S.No	Unit	Quantity (KLD)	
1	Process effluents	46.7	is maintaining the wastewater generation within the Consented quantities.
2	Boiler Blowdown	9	
3	Cooling tower Blowdown	10	
4	Washings	30	
5	RO Rejects	86.78	
	total trade effluents	182.48	
6	Domestic effluent	25	
	Grand Total	207.48	

5	<p>The trade effluent generated from this plant shall be treated along with trade effluents from other three units i.e M/s. Hetero Drugs Ltd., Unit-IX, M/s Cirex Pharmaceuticals Unit-II, M/s. Symed Labs, Unit-IV. The domestic effluent generated from this unit shall be treated along with the domestic effluent generated from other three units. By ETP and STP shall be located within the premises of M/s Hetero Drugs Ltd, Unit-IX. The treatment and disposal of effluent shall be as following:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Source</th> <th style="width: 20%;">Treatment</th> <th style="width: 20%;">Mode of Final Disposal</th> <th style="width: 40%;">Standards to be Complied</th> </tr> </thead> <tbody> <tr> <td>Stream-I High TDS & high COD process effluents</td> <td>ETP for stream-I followed by multiple effect evaporation system</td> <td>Condensate to ETP Stream-II. Evaporation salts to TSDF</td> <td>--</td> </tr> <tr> <td>Stream-II Low TDS Low COD Effluents from washing and utilities condensate</td> <td>ETP for Stream-II</td> <td>Marine disposal through submerged marine outfall. ETP sludge to TSDF</td> <td>Marine Discharge Standards</td> </tr> <tr> <td>Stream-III RO rejects</td> <td>Sand and granular activated filter</td> <td>Mixed with treated effluent and disposed through submerged marine outfall.</td> <td>Marine Discharge Standards</td> </tr> <tr> <td>Stream-IV Domestic</td> <td>STP</td> <td>Green belt development</td> <td>Onland for irrigation standards</td> </tr> </tbody> </table>	Source	Treatment	Mode of Final Disposal	Standards to be Complied	Stream-I High TDS & high COD process effluents	ETP for stream-I followed by multiple effect evaporation system	Condensate to ETP Stream-II. Evaporation salts to TSDF	--	Stream-II Low TDS Low COD Effluents from washing and utilities condensate	ETP for Stream-II	Marine disposal through submerged marine outfall. ETP sludge to TSDF	Marine Discharge Standards	Stream-III RO rejects	Sand and granular activated filter	Mixed with treated effluent and disposed through submerged marine outfall.	Marine Discharge Standards	Stream-IV Domestic	STP	Green belt development	Onland for irrigation standards	<p>Complying.</p> <p>At present only Hetero Labs Ltd, Unit-III is being operated in non-SEZ and the effluents of the unit are being treated in CETP of M/s Hetero Infrastructure SEZ Ltd.</p> <p>The domestic effluent generated in the unit is being treated in the STP of M/s Hetero Infrastructure SEZ Ltd.</p>
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6	All the ETP units except effluent collection tanks shall be constructed above the ground level.	<p>Complied.</p> <p>All the units of ETP and effluent collection tanks near production blocks are constructed above ground Level.</p>																				
7	<p>Separate meters with necessary pipelines shall be provided for assessing the quantity of water used for each of the purposes mentioned below:</p> <ol style="list-style-type: none"> a) Industrial cooling, boiler feed. b) Domestic purposes. c) Processing, whereby water gets polluted and pollutants are easily biodegradable. d) Processing, whereby water gets polluted and pollutants are not easily biodegradable. 	<p>Complied.</p> <p>The industry has installed separate pipelines with digital flowmeters for assessing the water consumption.</p>																				

HETERO LABS LIMITED, UNIT-III

8	<p>The proponent shall comply with the following for controlling air pollution</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">S.NO</th> <th style="width: 30%;">Details of Stack</th> <th style="width: 20%;">Stack-I</th> <th style="width: 20%;">Stack-II</th> </tr> </thead> <tbody> <tr> <td>a)</td> <td>Attached to:</td> <td>Coal fired boiler</td> <td>DG Sets</td> </tr> <tr> <td>b)</td> <td>Capacity</td> <td>10 TPH</td> <td>2 * 500KVA</td> </tr> <tr> <td>c)</td> <td>Fuel</td> <td>Coal – 50 TPD</td> <td>Diesel</td> </tr> <tr> <td>d)</td> <td>Stack height</td> <td>41m</td> <td>5.0m (above roof level)</td> </tr> <tr> <td>e)</td> <td>Pollution control equipment</td> <td>Bag filter</td> <td>Acoustic enclosure</td> </tr> <tr> <td>f)</td> <td>Standards to be complied</td> <td>SPM-115mg/Nm³</td> <td>--</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Process emission</th> <th style="width: 50%;">Control</th> </tr> </thead> <tbody> <tr> <td>HCL&SO2</td> <td>Two stage scrubbers</td> </tr> <tr> <td>Hydrogen and oxygen</td> <td>Let out into atmosphere</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Fugitive emission</th> <th style="width: 50%;">Control</th> </tr> </thead> <tbody> <tr> <td>Solvent emissions</td> <td>Vents to be connected to boiler as committed vide Ir. Dt.09-06-2006</td> </tr> </tbody> </table>	S.NO	Details of Stack	Stack-I	Stack-II	a)	Attached to:	Coal fired boiler	DG Sets	b)	Capacity	10 TPH	2 * 500KVA	c)	Fuel	Coal – 50 TPD	Diesel	d)	Stack height	41m	5.0m (above roof level)	e)	Pollution control equipment	Bag filter	Acoustic enclosure	f)	Standards to be complied	SPM-115mg/Nm ³	--	Process emission	Control	HCL&SO2	Two stage scrubbers	Hydrogen and oxygen	Let out into atmosphere	Fugitive emission	Control	Solvent emissions	Vents to be connected to boiler as committed vide Ir. Dt.09-06-2006	<p>Complying.</p> <p>The boilers are installed in the premises of M/s Hetero Infrastructure SEZ Ltd and required steam for the unit is being supplied from Hetero Infra.</p> <p>All DG sets are provided with adequate stack height and acoustic enclosures.</p> <p>Industry is taking all possible measures to control process & fugitive emissions in the plant.</p>
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9	<p>In monitoring air quality, volatile organic compounds (VOC) should also be included.</p>	<p>Complied.</p> <p>The industry is monitoring volatile organic compounds (VOC) on monthly basis through third party. Installed online VOC analyzers in the plant and connected to APPCB website.</p>																																						
10	<p>Vent condensers shall be provided in series to reactors, distillation columns, dryers and centrifuges to condensate the emissions.</p>	<p>Complied.</p> <p>The industry has installed vent condensers in series to the vents of reactors, distillation columns, dryers and centrifuges to trap/condense the emissions.</p>																																						
11	<p>A sampling port with removable dummy of not less than 15cm diameter of the stack from the nearest constraint such as bends etc. A platform with suitable ladder shall be provided below 1 meter of sampling port to accommodate three persons with instruments. A 15 AMP 250V plug point shall be provided on the platform.</p>	<p>Please Refer Below:</p> <p>Boilers are installed in the premises of M/s Hetero Infrastructure SEZ Ltd and sampling ports are provided as per the standards of the Boards.</p>																																						
12	<p>The generator shall be installed in a closed area with acoustic, enclosure and silencer and suitable noise absorption systems. The ambient noise level shall not exceed 75Db(A) during day time and 70Db(A) during night time.</p>	<p>Complying.</p> <p>All DG sets in the industry are provided with acoustic enclosures to control the noise and Noise levels are being monitored once a month by MoEF & CC & NABL accredited third party agencies. Reports are being submitted to APPCB regularly.</p>																																						
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HETERO LABS LIMITED, UNIT-III

14	The activated carbon shall be disposed off to TSDF. Palladium carbon used in Hydrogenation reaction shall be sent for recycle and reuse.	Complying. The industry is sending Spent Carbon to Cement Industries or Pre-processing units for incineration/co-processing through APEMCL website as per the stipulated conditions in the CTO.
15	The following rules and regulations notified by the MoEF & GOI shall be implemented: a) Hazardous Waste (management & Handling), Rules, 1989. b) Manufacture, storage and import off hazardous chemical's rules, 1989	Complying. The industry is following all the rules and regulations notified by the MoEF & GOI
16	Green belt of width 50m shall be developed along with the boundary of the industry. Green belt development shall be started along with the construction activity.	Complying. The industry has developed thick green belt in an area more than 33% of plant area.
17	Appropriate risk assessment with disaster management plan shall be submitted to the board within the period of three months.	Complying. The industry has prepared risk assessment with disaster management plan for the facility and submitted it to Factories department and APPCB.
18	The procurement of intermediates shall be done from organizations holding appropriate consent and authorization from the concerned State pollution control board. Copies of all manifests shall be submitted to the board.	Complying. The industry is procuring the intermediates from the organizations having valid Consent to Authorization from APPCB.
19	The proponent shall provide revised calculations with material balance for recovery and losses of solvents to air, water and residues.	Complied. The industry has been submitting revised material balances of products mentioning the recovery and losses of solvents to air, water and residues in EMP along with CTE/CTO applications.
20	The storage yards for the solvents and chemicals shall be relocated at a safe place from the indicated sites on the layout, such that minimum greenbelt of 50m is provided.	Complying. Solvent yards are constructed as per the approved drawing of PESO in an isolated area.
21	A well-structured environment management cell with appropriate laboratory facilities shall be created for environmental monitoring and operation, and maintenance of ETP and STP.	Complying. The industry is having well-structured environment management cell with qualified people headed by Associate Vice President for maintenance of ETP and STP. Also having well organized laboratory facilities for the environment cell.
22	The industry shall comply with CREP recommendations with respect to bulk drug industries.	Noted and will comply.
23	The proponent shall obtain clearance from Central Ground Water Authority to draw ground water.	Not Applicable. The industry is not drawing groundwater and total water requirement of the plant is being met through Desalination plants.
24	The recommendations/ commitments made during the public hearing held on	Complied.

HETERO LABS LIMITED, UNIT-III

	16.02.2006 at the revenue divisional office premises, Narsipatnam, Visakhapatnam shall explicitly be followed from pollution control point of view.	
25	The proponent shall not undertake any activity without obtaining environmental clearance from MoEF, Govt. of India as per MoEF, Govt. of India notification No. S.O.60(E) Dt. 27.01.94 and the amendments issued thereof.	Noted and agreed upon.

Hetero Labs Ltd, Unit-III



S. Kullayi Reddy
Associate Vice President -EHS

**DISPLAY BOARDS INSTALLED AT
THE CROSSING OF ROAD AND CREEK**





C.S.R CATIVITIES FY2025-26

CSR ACTIVITIES CONDUCTED BY THE INDUSTRY

1. Medical Camps conducted by the Industry in nearby villages are as below:
 - Medical Camps in Upmaka Village, Nakkapalli, Janakayyapet, Butchiraju Peta, Rajayyapeta, N.Narasapuram and Vempadu villages covering almost all the villages around industry. This includes free medical Checkups, Medicines, Spectacles etc.
 - Mobile medical van for Free medical camps in nerby 27 Villages.
2. Vision Centre at Nakkapalli for free testing, Operations, Spectacles etc to all villagers
3. Installation of Drinking water RO plants in the Villages for providing Safe drinking water to the villagers. Till date the industry has installed 12 Nos RO plants.
4. Piped water supply to the villages including laying of pipeline, water tank construction, taps fixing etc.
5. Plantation of saplings in nearby Schools, Govt.Offices. Plants have been donated by the industry for the same purpose.
6. Construction of Concrete Roads in the nearby villages
7. Construction of temples and compound walls in the villages.
8. Construction of Model police station
9. Construction of Weekly market buildg.
- 10: Construction of bus shelters:
- 11.Financial support for **education**:
 - Vidya volunteers,
 - Distribution of study material
 - 10th class students Merit awards to nakkapalli mondal government school students (school 1st/2nd /3rd)
 - Laying of painting to schools
 - Construction of toilets
 - Construction of compound walls to the schools
 - Merit awards to 10th class students Nakkapalli mondal

- Financial support to fisher man community poor student

12. Renovation of Government Offices in Nakkapalli Mandal for the convenience of the public

13. Sponsoring the local festivals functions as per the request of villagers.

14. Warning boards fixing at beach area

1. Medical van services:-



Total patients treated fy 2025-26 27 villages 297 medical van visits 13188 patients are treated

MOBILE MEDICAL VAN 2025-26					
S.NO	MONTH	NO OF CAMPS	TOTAL OP	BP PATIENTS	DIABETICS PATIENTS
1	APRIL	29	1192	138	130
2	MAY	25	998	144	119
3	JUNE	27	1182	153	137
4	JULY	27	1145	147	125
5	AUGUST	24	1067	152	124
6	SEPTEMBER	22	864	127	107
7	OCTOBER	24	1109	194	159
8	NOVEMBER	28	1298	175	156
9	DECEMBER	24	1140	175	140
10	JANUARY	23	1109	135	126
11	FEBRUARY	27	1274	164	138
12	MARCH	17	810	120	116
Total		297	13188	1824	1577

Equipment for Nakkapalli Government hospital



Nakkapalli government hospital 35 KV generator for hospital: -



Construction of bio medical rooms at Nakkapalli government hospital



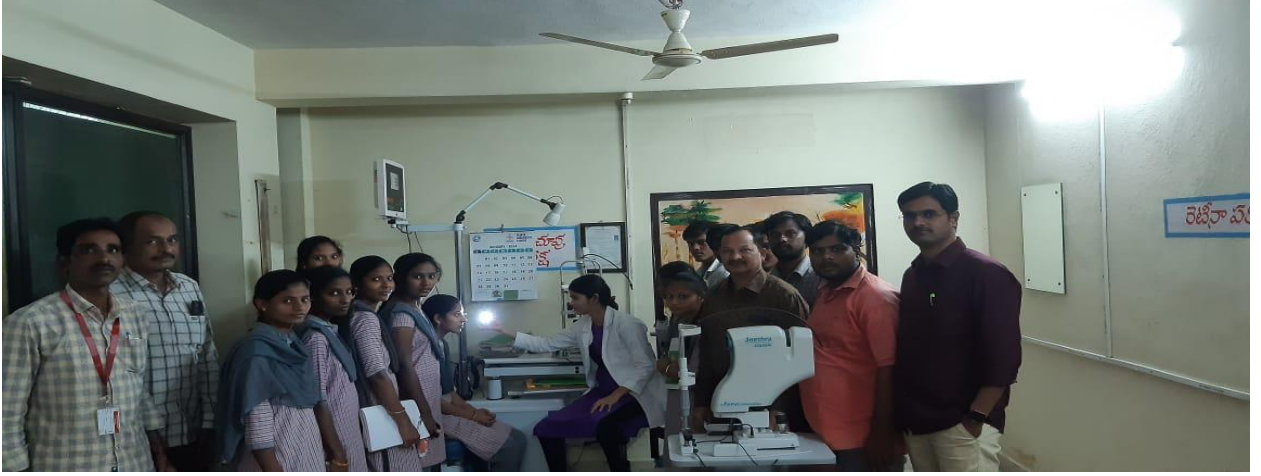
11. Nutrion food packets distribution to TB patients:

Total :470 patients 6months



2: Vision Centre at Nakkapalli for free testing, Operations, Goggles etc to all villagers:





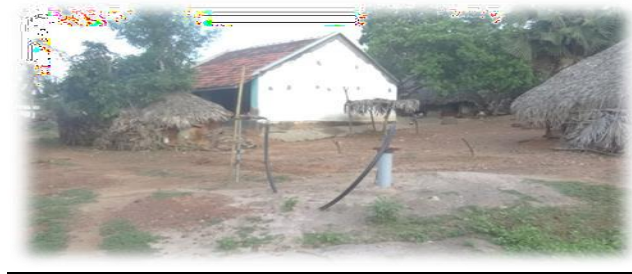
Total 7475 patients are Eye screened operation done :310, Glass issued 2691.

2025-26 Vision				
S.NO	Month	Total OP	Total Specticals	Total Cat Surgeries Doe
1	Apr-25	512	195	18
2	May-25	501	177	21
3	Jun-25	710	238	36
4	Jul-25	749	277	29
5	Aug-25	560	205	24
6	Sep-25	742	292	33
7	Oct-25	618	240	26
8	Nov-25	662	209	26
9	Dec-25	634	231	26
10	Jan-26	510	182	14
11	Feb-26	688	245	39
12	Mar-26	589	200	18
Total		7475	2691	310

3:Drinking water:



4:Piped water supply



RO water for MRO office at Nakkapalli:-



విశాలాంధ్ర

శనివారం 23 ఆగస్టు 2025



ఆర్వో ప్లాంట్ ను ప్రారంభిస్తున్న తహాసిల్దారు

హెటిరో ఆధ్వర్యంలో ఆర్.ఓ. ప్లాంట్ ఏర్పాటు
 ప్రజాశక్తి-నక్కపల్లి: నక్కపల్లి తహాసిల్దార్ కార్యాలయంలో హెటిరో డ్రగ్స్ కంపెనీ సౌజన్యంతో 20 ఎల్.పి. హెచ్ ఆర్.ఓ. ప్లాంట్ ఏర్పాటు చేశారు. శుక్రవారం తహాసిల్దార్ సరసింహామూర్తి చేతుల మీదుగా ఆర్.ఓ. ప్లాంటును ప్రారంభించారు. తహాసిల్దార్ కార్యాలయానికి వివిధ పనులపై వచ్చిన వారికి దాహార్తిని తీర్చేందుకు ఆర్వో ప్లాంట్ ఎంతగానో ఉపయోగపడుతుందని తహాసిల్దారు సరసింహామూర్తి అన్నారు. కంపెనీ ప్రతినిధి సిహెచ్ శ్రీనివాసరావు మాట్లాడుతూ కంపెనీ బైర్సన్ బండి పాల్సారాధి రెడ్డి నూచనలు మేరకు 50 వేల రూపాయలతో ఆర్.ఓ. ప్లాంటును కార్యాలయంలో ఏర్పాటు చేయడం జరిగిందన్నారు. ఈ కార్యక్రమంలో డి.టి. నారాయణరావు, ఆ.వి. రవికుమార్, కంపెనీ ప్రతినిధి పి. ప్రసాద్ పాల్గొన్నారు.



విశాలాంధ్ర



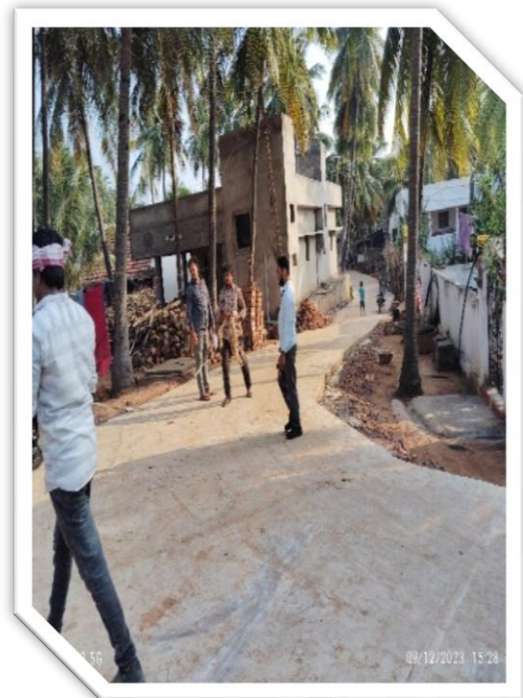
హెటిరో ఆధ్వర్యంలో ఆర్వో ప్లాంట్

విశాలాంధ్ర నక్కపల్లి మండలంలో శుక్రవారం స్థానిక తాసిల్దార్ కార్యాలయం వద్ద హెటిరో పరిశ్రమల బైర్సన్ బండి పాల్సారాధి రెడ్డి ఆదేశాల మేరకు 50వేల రూపాయలు విలువ చేసే 20 ఎల్పిహెచ్ ఆర్.ఓ. ప్లాంటును ఏర్పాటు చేశారు. ఈ ఆర్వో ప్లాంట్ను తాసిల్దార్ ఆర్ సరసింహామూర్తి ప్రారంభించారు. ఈ సందర్భంగా

తాసిల్దార్ మాట్లాడుతూ తాసిల్దార్ కార్యాలయానికి వచ్చే వారికి సురక్షిత నీటిని అందించడం జరుగుతుందని ఆర్వో ప్లాంటును వితరణ చేసినందుకు హెటిరో ప్రతినిధులను అభినందించారు. ఈ కార్యక్రమంలో డిప్యూటీ తాసిల్దార్ పి. నారాయణ రావు ఆర్.వి. రవికుమార్, హెటిరో ప్రతినిధులు సిహెచ్ శ్రీనివాసరావు పి. ప్రసాద్ పాల్గొన్నారు.



5:Laying of CC roads at villages





6:Construction of temples and compound walls & Paintings in the villages.

Renovation of Old temples (Painting and Civil works)







7: Construction of Community centers in the villages



8; Construction of bus shelters:



1. School Cleaning at Nakkapalli KGBV



School painting

Jankaayyapeta zphs



Baligattam Zphs



iQOO Z9s 5G



26mm f/1.79 1/1151s ISO72
12/14/2025, 14:22

Vempadu Zphs:-



Nakkapalli ZPH school:-



Nakkapalli Market Yard:-



Construction of fishing tackle at Rajayyapeta village.



వనాశ్రమి



శంకుస్థాపన చేస్తున్న మత్స్యకార ప్రజాప్రతినిధులు

భవన నిర్మాణానికి శంకుస్థాపన

ప్రజాశక్తి- నక్కపల్లి మండలంలో మత్స్యకార గ్రామమైన రాజయ్యపేటలో హెటికో కంపెనీ యాజమాన్యం ఆర్థిక సహాయంతో ఏర్పాటు చేయనున్న భవన నిర్మాణానికి శంక్రవారం గ్రామ పెద్దలు భూమి పూజ చేసారు. మత్స్యకారుల వేట సామగ్రి భద్రపరచుకునేందుకుగాను భవన నిర్మాణం చేపట్టాలని కంపెనీ యాజమాన్యాన్ని మత్స్యకారులు కోరారు. ఈ మేరకు కంపెనీ యాజమాన్యం స్పందించి భవనం మంజూరు చేశారు. రాజయ్యపేట సముద్ర తీరం వద్ద భవన నిర్మాణ పనులకు శంకుస్థాపన చేశారు. భవన నిర్మాణానికి కంపెనీ యాజమాన్యం 30 లక్షలు మంజూరు చేసినట్లు కంపెనీ ప్రతినిధులు వెల్లడించారు. ఈ కార్యక్రమంలో సర్పంచ్ పిక్కి అప్పలనరస, జడ్పీటీసీ సభ్యురాలు గోసల కాసులమ్మ, ఎంపీటీసీ సభ్యులు పిక్కి సత్యయ్య, కంపెనీ సీఎస్ ఆర్ ప్రతినిధి శ్రీనివాస్, మత్స్యకార నాయకులు, మత్స్యకారులు పాల్గొన్నారు.

ABN
ఆంధ్రజ్యోతి

వేట సామగ్రి భద్రపరచుకునేందుకు

భవన నిర్మాణం

నక్కపల్లి, జనవరి 2 (ఆంధ్రజ్యోతి): మండలంలోని రాజయ్య పేట తీరం వద్ద చేపల వేట సాగించే మత్స్యకారుల వలలు, సామగ్రి భద్రపరచుకోవడానికి అవసరమైన భవన నిర్మాణ పనులకు శంక్రవారం శంకుస్థాపన చేశారు. ఇందుకోసం హెటికో ఔషధ పరిశ్రమ సీఎస్ఆర్ నిధులను రూ.30 లక్షలు కేటాయించినట్లు సంగం గణనిధులు చెప్పారు.



Construction of model police station at nakkapalli



Sports and games:- Support to sports



జాతీయ స్కాయిటి ఎంపికైన పాకీ టీములు
సక్కపల్లి, డిసెంబర్ 25, ప్రభాకరరావు

జాతీయస్కాయిటిలో ఆరేటట్లు సక్కపల్లి నుంచి ఎంపికైన పాకీ జట్లను గురువారం ఎటెల్ ప్రతినెలలు అభినందించారు. సక్కపల్లి పాకీ క్రీడా ప్రాంగణంలో గల స్కాట్ గేమ్స్ ఫౌండేషన్ ఆధ్వర్యంలో జాతీయ పాకీ జట్లకు ఎంపికైన వారికి అభినందన కార్యక్రమాన్ని నిర్వహించారు. గత నెల జనవరి 10 వరకు సక్కపల్లి లో జరిగిన రాష్ట్ర స్కాయిటి అందర్ 14 బాలికల ప్రతినెలలు నూరిబాబు కోటాలో జాతీయ జట్లకు ఎంపికైన వారికి ప్రతినెలలు నూరిబాబు కోటాలో నిర్వహించబడిన జాతీయ పాకీ టీములలో పాల్గొంటారని ఎస్. జి. ఎస్ జిల్లా కార్యదర్శి నాగేశ్వరరావు పరిచయం చేశారు. ఈ ఎంపిక చేయబడిన జట్లకు మధ్య ప్రదేశ్ మాండా నూర్ లో నిర్వహించబడిన జాతీయ పాకీ టీములలో పాల్గొంటారని ఎస్. జి. ఎస్ జిల్లా కార్యదర్శి నాగేశ్వరరావు పరిచయం చేశారు. ఈ

జాతీయస్కాయిటి పాకీ క్రీడలకు ఎంపికైన జట్లను హెటెరో గ్రూప్ తరఫున హెచ్.ఆర్. రాజారావు, ఎస్. కుమార్, ఎస్.ఎస్.ఎస్. ఎస్.ఎస్.ఎస్. రాజారావులు సత్కరించారు. జాతీయ జట్లకు గ్రూప్ సూపర్, యూనిఫామ్, మోస్ క్రీడాకారులకు అందజేశారు. ఈ మేరకు వారు మాట్లాడుతూ ముందుగా అభినందనలు తెలుపుతూ సమస్త క్రీడలలో విజయం సాధించాలని సక్కపల్లి నుండి అంద్రప్రదేశ్ కు మంచి పేరు తీసుకొని రావాలని అభిప్రాయపడ్డారు. గ్రూపుల ప్రాంతంలో ఇంకో చక్కని రాష్ట్ర స్కాయిటి జట్లకు ఎంపికైన వే కాకుండా జాతీయ జట్లకు మరింతగా ప్రోత్సాహం అందిస్తామని కోషకు ప్రత్యేకంగా అభినందనలు తెలిపారు. క్రీడాకారులకు అభివృద్ధికి హెటెరో ప్రైవేట్, రాజ్యసభ సభ్యులు రాజ్ కర్ణి అండ్ పాల్స్ సెంటర్ లో ప్రోత్సాహం తోనే జయన అధ్వర్యంలో జయనం లో కార్యక్రమాలు చేయడం జరుగుతుందని చెప్పారు. యజమాన్యం ఎప్పుడు సహాయ సహకారం అందించడానికి ఎప్పుడు సిద్ధంగా ఉన్నామని అన్నారు. పాకీ సభ్యులు హెటెరో ప్రతినెలలును ఘనంగా సత్కరించారు. మండల విద్యా శాఖ అధికారులు సరేష్, వేమగిరి నూకరాజు, జిల్లా ఎస్.జి.ఎస్ కార్యదర్శి ఎం. నాగేశ్వరరావు, క్రీడాకారులకు పాకీ టీం, బాలికలు ఉన్నత పాఠశాల పాకీ లక్ష్మీనియస్ పాకీ క్లబ్ ఫౌండర్ బలిరత్న నూరిబాబు అధ్యక్షులు దిస్తు అప్పారావు, డి.వి. రాంబాబు, జాతాజీ దాదాజీ, దేవల శివాజీ మిత్ర, ప్రకాంత్ పాల్వారావు.



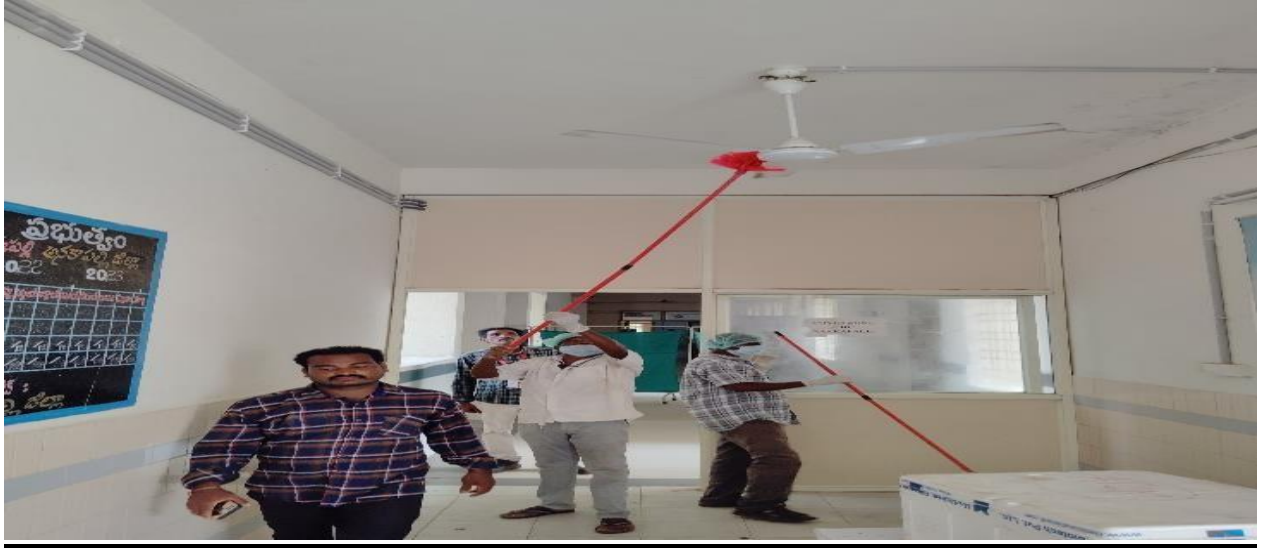
10: Warning boards fixing at beach area.



11:Cleaning programme at government hospital and school

2.Nakkapalli Hospital







Drain and CC road t Peddateenarala (Befor and after)



12.Street lights:



Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

Periodical Renewal Fire Certificate

From:
Director General
State Disaster Response & Fire Services
Andhra Pradesh, Vijayawada.

To:
Associate Vice President,
HETERO LABS LIMITED UNIT-
III, Sy.Nos: 119, 120, 126 (Part), 150, 151/1
& 2, N.Narasapuram & Nallamattipalem
Villages, Nakkapalli Mandal, Anakapalli
District Pin 531081

File No: 18553/AKP/MSB/2023, Date:15/06/2023

Occupancy NoC RC Number: Rc.No.478-A/RFO/ER/2014. Dt: 05.05.2014

Sir,

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - Periodical Fire Certificate to the constructed Multi Storeyed Building of **HETERO LABS LIMITED UNIT-III, represented by MOHANA REDDY CHILUKURI, Sy Nos 119,120,126 (Part),150,151/1 & 2, N.Narasapuram & Nallamattipalem Villages, Nakkapalli Mandal, Anakapalli District Pin 531081** - Regarding.

- Ref:
1. G.O.Ms.NO.71 Home (Prisons-A) Department, Dated.01-04-2010 & G.O.Ms.NO.90 Home(Prison & Fire Services), Dt 13-08-2021 Á G.O.No 120 Home (Prisons & Fire), Dt 25-10-2021
 2. This Office Delegation of Powers Rc.No.3350/Audit/NOC/2012, Dated.02-05-2023.
 3. This Office NOC for Occupancy Rc No. Rc.No.478-A/RFO/ER/2014. Dt: 05.05.2014, Dt.05/05/2014
 4. Renewal NOC For Occupancy Rc.No.478-A/RFO/ER/2014. Dt: 05.05.2014, Dt.09/06/2020
 5. Online Application for Renewal NOC of MOHANA REDDY CHILUKURI, Sy Nos 119,120,126 (Part),150,151/1 & 2, N.Narasapuram & Nallamattipalem Villages, Nakkapalli Mandal, Anakapalli District Pin 531081 - Inspection report called for Regarding.
 6. Online Inspection Report submitted by Officers of this Department on 14/06/2023.

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The Management of HETERO LABS LIMITED UNIT-III, represented by MOHANA REDDY CHILUKURI, Sy Nos 119,120,126 (Part),150,151/1 & 2, N.Narasapuram & Nallamattipalem Villages, Nakkapalli Mandal, Anakapalli District Pin 531081 has requested to issue Periodical Fire Certificate duly remitting the Fire Precautionary fee for Rs.477631/- vide challan No. 71017857322023, Dated 10/04/2023 at Through CFMS online, Through CFMS online.

PRODUCTION BLOCK-A

,PRODUCTION BLOCK-D

,PRODUCTION BLOCK-G

,PRODUCTION BLOCK-H

,WARE HOUSE-1&2

,WARE HOUSE-3

,PRODUCTION BLOCK-C

,WARE HOUSE-4

,WARE HOUSE-5

,DRUM YARD

,SOLVENT STORAGE YARD

,CYLINDER SHED

,PRODUCTION BLOCK-B

,QC&PHARMA

,UTILITY &PCC ROOM

,ADMINISTRATION BLOCK

1. This certificate is being issued as per G.O.Ms.No:90,Home(Prisons & Fire),Dt:13-08-2021 & GO.No:120,Home(Prisons & Fire),Dt-25-10-2021

2. The No Objection Certificate for Occupancy was issued vide reference cited (3) and the Management has also obtained Periodical Renewal Fire Certificate for vide reference 4th cited to the constructed Multi Storeyed Building.

3. The Officers of the department have recommended to issue The Periodical Renewal Fire Certificate **MOHANA REDDY CHILUKURI Sy Nos 119,120,126 (Part),150,151/1 & 2, N.Narasapuram & Nallamattipalem Villages, Nakkapalli Mandal, Anakapalli District Pin 531081**, subject to the following conditions.

Sl	As Builder	As Occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition as seen during inspection.	All the escape/exit routes shall not be kept locked/blocked or encroached	All the occupants must know the correct method of operation of the fire fighting system installed.

2	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4	This is Only for Fire Safety Point of View.	Raise the alarm if the fire cannot be controlled; Evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

4. This Periodical Renewal Fire Certificate is valid from 15/06/2023 to 14/06/2026.

5. The Responsibility/liability of the owner/occupier or both to maintain Fire safety measures in good condition in all times, in accordance with AP Fire safety Act 1999 and Rules, 2006.

6. The Applicant/Management has agreed to comply with proposed revision of fire safety measures, which were sent to government vide Rc No. /MSB/Section/2023 Dt. 11-05-2023 or any other fire safety measures as may be approved by the government from time to time.

The following deficiencies are identified by the officers of the department and needs to be attended to by the management.

Your Sincerely,



Director General

State Disaster Response & Fire Services
Andhra Pradesh, Vijayawada.

Copy to MOHANA REDDY CHILUKURI, HETERO LABS LIMITED UNIT-III , Sy Nos 119,120,126 (Part),150,151/1 & 2, N.Narasapuram & Nallamattipalem Villages, Nakkapalli Mandal, Anakapalli District Pin 531081

Copy to Chief Office for Record Purpose

Copy to Regional Fire Officer Concerned

Copy to District Fire Officer Concerned

Copy to Assistant District Fire Officer Concerned

HETERO INFRASTRUCTURE SEZ LTD**Expenses for Environmental Safeguards during
the financial year 2025-2026**

S.NO	Description of Item	Cost Rs. In Lacs	Remarks
1	Cost of Effluent Treatment	3486.26	Treatment cost Rs.2000/- per KL for HTDS
		86.42	Treatment cost Rs.500/- per KL for LTDS
2	Solid waste disposal Cost	84.88	Disposal of Hazardous waste as per the conditions stipulated in CTO issued by APPCB.
3	Testing Charges	6.46	For samples collected by APPCB
4	Monitoring Expenses	40.00	For analysis of effluents and stacks by the third party approved by MoEF&CC.
5	Marine Monitoring around outfall point	14.25	Study expenses carried by NIO around marine outfalls to check the sea water quality and sediment analysis etc.
6	Salaries for the employees	400.00	Salaries for the employees of Environment & related activities.
7	AMC of Online equipment's	10.50	AMC of CEMS, CAAQMS, Emission, Flow meters & Cameras etc.
8	Spares & Maintenance	200.00	Spares of all equipment's & pipelines
9	Miscellaneous expenses	100.00	--
10	Green belt	50.00	For development of greenbelt
11	Revamping/Upgradation of 550 KLD ETP	500.00	Installation of new stripper, Calandria modifications of MEE, Upgradation of Aeration system, Civil Structures renovation etc.
12	Installation of shredder & Bailing Machine	50.00	For handling and safe disposal of general solid waste.
13	Revamping of old incinerator and installation of new incinerator	70.00	
Total Expenses		5098.77	

Note :

- In addition to the above, the industry is incurring some unforeseen expenses for Environment safeguards.
- The expenses in the individual units for environment Management is not mentioned above.