

MINUTES of 272nd Day-3 MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 26.09.2025 AT VIJAYAWADA A.P.

272nd SEIAA

Day - 3

26.09.2025



MINUTES of 272nd Day-3 MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 26.09.2025 AT VIJAYAWADA A.P.

Present:

The following members were present. (Through Hybrid Mode Conference)

1.	Shri Bandla Siva Sankar Prasad, I.F.S, (Retired).	Chairman
2.	Dr. Muduru Srimurali Professor of Civil Engineering, Sri Venkateswara University, Tirupati.	Member
3.	S. Sri Saravanan, I.F.S Special Secretary to Govt., Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh & Member Secretary, SEIAA, A.P.	Member Secretary

242.16, 1.798 Ha, Gravel and Ordinary Earth Mine of Sri Ponnam Praveen, 272.01 at Sy. No: 91-2,90-2A1, 902B1, Chebrolu Village, Unguturu Mandal, 272.01 Eluru District, Andhra Pradesh – EC - Reg. SIA/AP/MIN/444734/2023

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Gravel and Ordinary Earth in an area of 1.798 Ha with a proposed production quantity of **Gravel &**

Ordinary Earth – 60,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. SV Enviro Labs & research Private Limited, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of West Godavari District and the same is reviewed in the SEAC meeting and observed that the mineral content is available in Unguturu Mandal at page no. 92 in DSR.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 13.04.2023 for a period of 05 years subject to submission of Approved Mining Plan, EC and CFE within a period of 03 years from the date of issue of LoI.
- c. The Committee noted that as per the cluster letter dt. 25.07.2023 issued by the District Mines &Geology Officer, Eluru, there are no existing quarry leases within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
- d. As per the approved mining plan dt. 31.08.2023, the total provided mineral reserves are 1,96,373 m3. The proponent proposed to excavate Gravel & Ordinary Earth 60,000 m³/annum and Life of the mine is 3.27 years.
- e. The project proponent allocated Rs. 4.05 Lakhs as capital cost and Rs. 3.58 Lakhs as a recurring cost budget for the EMP. The proponent volunteered has to Conduct Medical camps in Chebrolu village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine. Also, the project proponent has proposed to provide scholarships to students of **Chebrolu** village.
- f. This proposal was earlier appraised in 234th SEAC meeting and then the committee recommended **to raise ADS** for submission modified mining plan as per the NGT norms duly leaving 0.56

- Ha as non-mining zone towards the Factory to maintain 100 mtrs buffer zone from the factory.
- g. Accordingly, the project proponent furnished reply on 27.02.2024 stating that NGT orders specified only stone quarries and as such NGT distance criteria may not be applicable to the applicant's gravel and ordinary earth mine.
- h. Again, this project was appraised 242nd SEAC meeting along with the reply furnished by the project proponent. On perusal of the KML file it has been observed that the boundary line of the factory is existing along the eastern boundary of the subject mine. There is need for following NGT orders in respect of maintaining set back distances from the habitations, factories etc., to avoid pollution problems to the inmates. Controlling of pollution problems due to operation of mines is the spirit of the NGT orders and hence to be followed scrupulously.
- i. This proposal was placed in 242nd SEAC and committee noted that In view of the inadequate reply the committee recommended **to raise ADS** to submit modified mining plan in compliance with Hon'ble NGT orders in O.A.No.304/2019 as the factory compound is existing adjoining the eastern boundary of the subject mine.
- j. The Project proponent furnished ADS reply and again, this proposal was placed in 272nd SEAC committee noted that:
- The project proponent furnished ADS reply stating that NGT orders specified only stone quarries and as such NGT distance criteria may not be applicable to the applicant's gravel and ordinary earth mine.
- Further, the adjacent factory i.e., the Prism Johnson Limited (Tiles factory) vide letter dt 26.02.2024 issued No objection letter to Sri. Ponnam Praveen.
- The committee opined that the mine lease is located adjacent to the factory, which is not considered a habitation. Therefore, the Hon'ble NGT's order in O.A. No. 304/2019 applies only to residential areas, public buildings, and inhabited sites, and is not applicable to the factory. Further, the adjacent factory has given NOC.

The Committee after re-examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA to issue Environmental Clerance for the mining of Gravel & Ordinary Earth—60,000 m³/annum over a period of 3.27 years, covering an area of 1.798 hectares, in favour of Sri Ponnam Praveen, at Sy. No: 91-2,90-2A1, 902B1, Chebrolu Village, Unguturu Mandal, Eluru District, Andhra Pradesh. The recommendation is subject to the following

ladditional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach roads & village Roads.
- 3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 10. The project proponent shall provide fencing towards factory side.
- 11. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

234.05, M/s. GDS Chemicals and Fertilizers (P). Ltd. Sy. Nos. 329/2, 355/5, 272.02 | 355/6, Thummapala Village, Anakapalle Mandal & District, Andhra 272.02 | Pradesh – TOR – Reg. SIA/AP/IND3/439213/2023

Recommendation of SEAC on 12.09.2025

The Proposal of GDS Chemicals and Fertilizers (P). Ltd., is for Terms of Reference for enhancement of Manufacture of Single Super Phosphate (Powder/Granules) from 100 TPD to 300 TPD and by-product Hydro Fluoro Silicic acid of - 4.6 TPD in an extent of 5.88 Acres with a project cost of Rs. 4 crores.

The proposed project falls under Item No.5 (a) of the schedule of the EIA Notification 2006 and its amendments thereof - 5(a)- All single Super Phosphate without H_2SO^4 production and granulation of chemical fertilizers.

The project proponent and their consultant, M/s. Team labs Private

Limited have attended the meeting and presented their proposal. The SEAC committee observed that:

- a. This proposal was placed in 234th SEAC meeting and then, the project proponent and also their consultant have not attended the meeting and the committee recommend to **raise ADS** seeking reasons for not attending the meeting and also to place this case only after the project proponent request the SEAC to place their proposal in the SEAC meeting.
- b. M/s. Priyanka Fertilizers & Chemicals Ltd. established in 2000 and involved in manufacturing Single Super Phosphate (SSP) with a capacity of 100 TPD and by-product Hydro Fluoro Silicic acid of 2 TPD, which did not attract prior environment clearance as the EIA notification 1994.
- c. The unit was taken over by M/s. GDS Chemicals and Fertilizers (P) Ltd. in 2014 and subsequently the unit obtained consent to operation for Single Super Phosphate (SSP) with a capacity of 100 TPD and by-product Hydro Fluoro Silicic acid of 0.5 TPD.
- d. The unit renewed the consent vide order no 7056/APPCB/ZOVSP/VSP/CTO/2023 dated 26.04.2023 valid till 31.05.2026 for Single Super Phosphate- 100 TPD.
- e. It is proposed to expand Single Super Phosphate (Powder/Granules) manufacturing capacity in existing site from 100 TPD to 300 TPD and by-product Hydro Fluoro Silicic acid of 4.6 TPD.
- f. The project proponent has proposed to set up single super phosphate manufacturing unit with a production capacity of 300 TPD using Rock Phosphate and Sulphuric Acid as raw material.
- g. The MoEF&CC, GoI vide Office memorandum dated 24.12.2013 issued guidelines regarding categorization of 'B' category projects listed in schedule to EIA notification 2006 into 'B1' & 'B2' category. As per the office memorandum, the details pertaining to 5(a) are as follows:

S.No. of	Activities	Category B2	Category B1		
Schedule					
5(a)	Chemical	Single Super Phosphate	All other Single Super		
	Fertilizers	(SSP) plants involving	Phosphate (SSP)		
		only the activity of	plants listed in the		
		granulation of SSP	Schedule as Category		
		powder.	'B'.		

- h. The SEAC noted that the activity of single super phosphate proposed by the proponent is categorized as 'B1' category as per the MoEF&CC, OM dated 24.12.2013.
- The project proponent has proposed to utilize Raw materials of Rock Phosphate of about 168 TPA, Sulphuric Acid of about 105

TPA.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard TOR with public hearing with following additional TORs:

- 1. The project proponent shall submit EIA and EMP report.
- 2. The PP shall submit CCR on the compliance status to the prescribed CTO conditions from the Member Secretary, A.P.PCB as the existing unit established during 2000 and no EC is required the existing factory before 2006.
- 3. Land use breakup of the total land of the project site, Government/Private-Agriculture, Forest, Waste lands, water bodies, settlements etc., shall be included in the EIA.
- 4. The project proponent shall submit all process details with mass balance in the EIA report.
- 5. The project proponent shall submit the complete details of 'Zero Liquid Discharge' along with details of the treatment scheme proposed for the wastewater.
- Provision for compatible storage of raw materials and finish products shall be studied and shall be discussed in the EIA report.
- 7. Worst case scenario with respect to wastewater and waste should be submitted.
- 8. All the MSDS should be provided with EIA report.
- 9. The total quantity of H₂SO₄ (98%) required and the details of the storage facility proposed for the acid.
- The project proponent shall submit permission from Ground water department to draw water.
- 11. The project proponent shall submit latest photographs of project site & Green belt developed along with Geo-coordinates.
- 12. Storm water management and details of Rainwater harvesting proposals.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with public hearing.

M/s. SRM University of Construction of Educational and Hostel
Buildings at Sy. No. 447, 429, 416, 420, 421, 425, 368, 374, 372, 428, 424, 422, 431, 419, 418, 417, 445, 369, 403, 370, 430, 446, 460, 461, 22, 365, 361, 370, 360 of Kuragallu Village, Mangalgiri Mandal, Guntur District, Andhra Pradesh – TOR Expansion – Reg. SIA/AP/INFRA2/549851/2025

Recommendation of SEAC on 12.09.2025

The Proposal of M/s. SRM University, is for the Construction of

Proposed Expansion of Educational, Hostels, Academic blocks and Faculty housing with Built Up area – 214174.44 Sq.m to 445835.87 sq. m at Sy. No. 447, 429, 416, 420, 421, 425, 368, 374, 372, 428, 424, 422, 431, 419, 418, 417, 445, 369, 403, 370, 430, 446, 460, 461, 22, 365, 361, 370, 360 of Kuragallu Village, Mangalgiri Mandal, Guntur District in an area of 93 Acres within the existing premises.

The project falls under Item No. 8(b) of the schedule of the EIA Notification 2006 and its amendments thereof - Building and Construction Projects (> 50 Ha and/or built-up area and >1,50,000 sq. m. of built up area). The project cost of the proposed project is 735.0 Crs.

The Authorized person of the project, and their consultant, M/s. SV Environ labs (P) Ltd, have attended the meeting and presented the case. The SEAC committee observed that:

- a. The expansion Proposal of M/s. SRM University is for construction of Phase-IV units i.e., Faculty housing, Ganga Hostel B, Open-air theatre, Central Kitchen, Vedavathi Hostel-B, Utility Block Extension, Entrance Gate Complex, Medical Centre, Post office and Bank, Drivers Lounge and Fire Towers -1,28,090 Sq.m Phase – 5 for Research block 3 with Built Up area 1,03,571.43 Sq.m
- b. The SEIAA, A.P vide order dt.11.04.2025 issued Environmental clearance order for Construction of Educational and Hostel Buildings of M/s. SRM UNIVERSITY, with Built Up area 214174.44 Sq.m
- c. Now, proposed to construct Educational, Hostels, Academic blocks and Faculty housing in Phase-IV & Phase-V of 90 Acres within the existing premises with a built-up area 2,31,661.43 Sq.m and hence total built-up area after expansion is 445835.87 Sq.m.
- d. As per the OM dt. 08.06.2022 Self-certified six-monthly Compliance Report for the latest EC shall be sufficient if the project proponent applies for expansion within a period of six months from the grant of previous EC.

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs, detailed deliberations and recommended to issue **Standard TOR without Public Hearing** with following additional TORs:

- 1. The project proponent shall submit proper water balance report.
- 2. The project proponent shall provide a comprehensive wastewater management plan.
- 3. The project proponent shall submit EIA and EMP.

- 4. Solid waste generation and safe environmentally friendly Disposal.
- 5. Water supply source, estimation and necessary permissions.
- 6. STP design with tail end pond with geo-liners.
- 7. Design of underground drainage network.
- 8. Design of fire network.
- 9. Surface water drainage discharge/ management.
- 10. Rain water harvesting proposals.
- 11. Storm water management.
- 12. The project proponent shall submit traffic density.
- 13. The project proponent shall comply S.O dt.14/11/2018.
- 14. Permission letters of concerned departments such as Ground water department, Fire NOC, Airport Authority, Grama Panchayath etc., as required.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference without public hearing for Expansion.

272.06 272.04 5.737 Ha Road Metal, Building Stone, M-Sand & Gravel of M/s. Beyondscale Technologies Private Limited at Sy No. 49-1P, Keelapattu Village, Nagari Mandal, Chittoor District, Andhra Pradesh - EC – EIA-Reg. SIA/AP/MIN/549952/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Road Metal, Building Stone, M-Sand & Gravel in an area of 5.737 Ha. with a proposed production quantity of Road Metal, Building Stone – 2,23,486 m³/annum, M-Sand – 55,872 m³/annum & Gravel - 44,471 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The Authorized person and their consultant, M/s. SV Enviro Labs & Research Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Chittoor District and the mineral details available at Page No 63 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 28.02.2024 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 03 years from date of issue of LoI.

- c. As per the approved mining plan dt. 15.05.2024, the total available mineral reserves are Road Metal, Building Stone 27,33,899 m³, M-Sand 5,46,780 m³ & Gravel 2,88,346 m³ and the Life of the mine is 12 years.
- d. The District Mines & Geology Officer, Chittoor Vide Lr. Dated 21.06.2025 submitted clarification on existing pits and wherein stated that Village Revenue Officer, Keelpattu Village, Nagari Mandal has enquiry on local enquiry it reveals that the local Villagers has excavated the Road Metal & Building Stone and Gravel from the said pit for construction of Jagananna houses and their village Panchayats works since 2022 to 2023. Hence the Road Metal & Building Stone and Gravel excavated pit in the quarry lease applied area in Sy. No. 49-1P of Keelapattu Village, Nagari Mandal, Chittoor District does not relate to the applicant company M/s. Beyondscale Technologies Private Limited.
- e. The project proponent has obtained Standard TOR with public hearing letter on 23.02.2025 and public hearing was held on 16.05.2025.
- f. Details of the public hearing: dust pollution, cattle grazing, road damages, blasting issues, rock falling and health issues are specific issues raised during the public hearing.
- g. The base line data was collected from November 2024 to January 2025 and the predominant wind direction is observed to be North east to South west. The maximum concentration of SPM(PM10) is observed to be 68.3 μg/m3. The incremental concentration for individual mine is 3.66 μg/m3 and GLC of SPM will fall within the unit.
- h. The project proponent informed that they have allocated Rs. 2.5 Lakhs as capital cost and Rs. 2.1 Lakhs as a recurring cost budget for the EMP. The industry volunteered to provide water treatment plant at **Keelapattu** Village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the unit.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & Oms, EIA report, PH minutes and detailed deliberations, Recommended SEIAA to issue Environmental Clearance for the mining of Road Metal, Building Stone – 223486 m³/annum, M-Sand – 55,872 m³/annum & Gravel 44,471 m³/annum over a period of 12 years, covering an area of 5.737 hectares, in favour of M/s. Beyondscale Technologies Private Limited at Sy No. 49-1P, Keelapattu Village, Nagari Mandal, Chittoor District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
- 2. The project proponent shall provide fencing towards Southern side.
- 3. The project proponent shall use wet jacket drilling method.
- 4. The project proponent shall adopt for control blasting techniques
- 5. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 6. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- 8. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 9. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 10. The project proponent shall not use village road for mineral transportation purpose.
- 11. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- 12. The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- The project proponent shall comply with the commitments made during public hearing.
- 14. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance for 10 years.

272.08 M/s. Capricorn Distillery Pvt. Ltd, Sy No.145, Annadevarapeta 272.05 Village, Tallapudi Mandal, East Godavari District, Andhra Pradesh – EC - EIA – Reg. SIA/AP/IND2/544784/2025

Recommendation of SEAC on 12.09.2025

The Proposal of M/s. Capricorn Distillery Private Limited., is for Expansion of Environmental clearance for the production capacity of ENA/Fuel-Grade Ethanol/Absolute Alcohol from 90 KLPD to 180 KLPD (120 KLPD using grains as raw material and an additional 60

KLPD by procuring Rectified Spirit from external sources).

The proposed project falls under Item No. 5(g) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Distilleries (Molasses based distilleries \leq 100 KLD & Non-molasses based distilleries \leq 200 KLD).

The General Manager of the Plant, and their consultant M/s. Pionner Enviro consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The unit obtained Environmental clearance from MoEF&CC, Gol vide order dt. 22.10.2007 for 60 KLPD Grain based distillery unit to manufacture Extra Neutral Alcohol/Fuel- Grade Ethanol at Annadevarapeta village, Tallapudi Mandal, West Godavari District in Andhra Pradesh in the name of M/s. Sri Teja Biofuels Private Limited in area of 14.30 Ha.
- b. The MoEF&CC, Gol vide order dt. 23.02.2023 transferred EC order dt. 22.10.2007 from "M/s. Sri Teja Biofuels Private Limited" to "M/s. Capricorn Distillery Private Limited" with the same terms and conditions and validity under which prior environmental clearance was initially granted.
- c. The unit has CTE and CTO from the APPCB from time to time and latest CTO was issued by APPCB vide order dt. 04.08.2021 with a validity up to 31.05.2025 in the name of M/s. Capricorn Distillery Private Limited" for manufacture of 60 KLD of Extra Neutral Alcohol/ fuel grade Ethanol (Raw materials: Maize/Jowar/ Broken rice) and 8.0 KLD of Hand Sanitizer.
- d. The unit has obtained CTO was issued by APPCB vide order dt. 10.11.2024 with a validity up to 31.01.2025 in the name of M/s. Capricorn Distillery Private Limited" for manufacture of 30 KLD of Extra Neutral Alcohol/ fuel grade Ethanol (Raw materials: Maize/Jowar/ Broken rice) on No increase in Pollution load basis, they Got CTE/CTO for 30 KLD.
- e. The SEIAA, A.P vide order dt.11.04.2025 issued EC amendment order for Reduction of total land area from 14.30 Ha to 9.12 Ha, Development of green belt in an area of 3.1 Ha (33% of the total area of 9.12 Ha), Enhancement of boiler capacity from 18 TPH to 20 TPH coal fired boiler & To install 2MW co- generation power plant with a condition to utilize for captive purpose only and also to install CO2 recovery plant of capacity 50 TPD.
- f. The Sub-Office, Vijayawada of MoEF&CC, Government of India, issued a Certified Compliance Report vide letter dated 01.09.2025, noting that most of the conditions are being complied with by the Project Proponent.
- g. The MoEF&CC, GoI vide S.O No.1960 (E) dt.13.06.2019 issued amendment to the 5 (g) Distillers substituting the following:

Project/	Category with threshold limit		Conditions, i	
Activity	A	В	any	

	Manufacturing/Fabrication				
"5(g)	Molasses base	ed Molasses	based	General	
Distilleries	distilleries > 10	00 distilleries	< 100	Condition	shall
	KLD	KLD		apply";	
	Non-molasses-	Non-molas	sses-		
		esbased dis	based distilleries ≤		
	>200 KLD	200 KLD			
I					

- h. The SEAC noted that total water requirement as per the EC order is 1258 KLD. The unit has obtained approval for drawing of water from the Godavari River.
- The unit has ZLD system for the treatment of the wastewater from the existing unit. The existing ZLD system is sufficient to handle the effluent generated from the expansion also.
- j. The project proponent has proposed to procure the damaged grains from local rice mills.
- k. The domestic wastewater generated from the plant is 10.0 KLD will be treated in STP and treated will be used for Green belt development.
- The company proposed to adopt "Zero Liquid Discharge" Scheme. The treated water will be reused in the process, make up, Green Belt Development, Spraying in fuel & ash storage areas etc.
- m. The unit has 1X 20 TPH coal/ bio mass fired boiler for which the unit has provided APCE.
- n. The project proponent has obtained standard TOR on 08.02.2025 and public hearing was held on 24.05.2025.
- o. Issues raised during PH: There are no specific environmental concerns raised during the public hearing.
- p. During deliberations SEAC directed the Project proponent on the following:
- 15% of the total plant area shall be reserved for parking.
- Entire project shall be ZLD and no single drop of water shall be discharged outside plant premises.
- 33% of the total project area shall be developed with greenbelt within the plant premises including 5-10 m width greenbelt peripherally.
- Online Continuous Emission Monitoring System shall be installed for the stack attached to 20 TPH boiler and data shall be transmitted to CPCB/SPCB servers.
- q. The base line data was collected from Oct, 24 to Dec, 2024 and the predominant wind direction is observed to be NE East to SW. The maximum concentration of SPM(PM₁₀) is observed to

- be 65.1 μ g/m³. The incremental concentration is 0.2 μ g/m³ and GLC of SPM.
- r. The project proponent informed that they have allocated Rs 0.5 Crs as capital cost and Rs. 0.10 Crs/Annum as a recurring cost budget for the EMP. The proponent volunteered allocated Rs. 0.06 Crores) towards the implementation CER Activities like schools, Ghosalas, Health Camps, Training centers, etc..

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs ,EIA, Public hearing minutes and detailed deliberations, recommended **SEIAA** for issue of Environmental Clearance for expansion with following conditions:

- The company shall comply with all the environmental protection measures and safeguards proposed in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- 2. The project proponent shall treat the wastewater in the existing ZLD system and shall reuse the treated water within the factory and no waste water or treated water shall be discharged outside the premises.
- 3. The spent wash shall be concentrated and dried to form DDGS for utilization as cattle feed.
- 4. Co₂ bottling unit shall be installed within the plant premises.
- 5. Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- 6. The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.
- 7. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms. PESO certificate shall be obtained.
- 8. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- 9. There shall be adequate space inside plant premiss earmarked for parking of vehicles for raw materials and finished products. No parking to be allowed outside on public places and out of total project area, 15% of the total plant area shall be allotted solely for parking purposes.
- 10. Continuous online (24x7) monitoring system for stack to the existing boiler shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server.

Decision of SEIAA:- Agreed with the recommendations of SEAC to

issue Environmental Clearance for Expansion.

272.09 272.06 17.693 Ha, Silica Sand Mine of M/s. Nishita Mines and Minerals at Sy.No.526, 527/P, 529, 534/P, 535/P, 704/P, 541, 542, 546/P, 706, 705/P, 528, 701, 532/2P, 546A/P, 705/P, Momdi (V), Chillakur (M), SPSR Nellore District, Andhra Pradesh - Extension of EC - Reg. SIA/AP/MIN/550322/2025

Recommendation of SEAC on 12.09.2025

The Authorized person and their consultant M/s. SV Enviro Labs & Research Pvt Ltd have attended the meeting and presented the proposal. The SEAC committee noted that:

- The SEIAA, A.P., vide order dt. 04.08.2016 issued Environmental Clearance for mining of Silica Sand – 1,05,588 Tones /annum. This order is valid up to the life of 09 years or expiry date of mine lease period issued by the department of Mines and Geology.
- The Department of Mines and Geology issued work order dt. 06.02.2006 for a period of 20 years and the same is valid upto 20.01.2026.
- Now the project proponent applied for Extension of EC on 03.09.2025.
- As per the mining plan dt. 02.02.2016 the total available mineral reserves are 9,47,675m3. The Life of the mine is 9 years.
- The Department of Mines and Geology vide letter dt. 02.09.2025 submitted production and dispatch details. The permits within limits only.
- The Project Proponent (PP), vide letter dated 26.07.2019, uploaded the half-yearly compliance report in the Parivesh Portal in their login.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, recommended **SEIAA** to issue extension of Environmental clearance for a period upto 20.01.2026 and stipulating all other conditions remains the same.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Extension of Environmental Clearance validity upto 20.01.2026 with production capacity of Silica Sand – 88,193 Tones /annum.

272.10 | 1.938 Ha, Mining of Limestone (Minor) of M/s. Sri Mattapalli Lakshmi 272.07 | Narasimha Swamy Minerals at Survey No. 295-A, 803-D, 803 – D1, 803-D2, 803 E & 804/2, Dachepalli Village, Dachepalli Mandal, Palnadu District, Andhra Pradesh - EC – Reg.

SIA/AP/MIN/550218/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Limestone (Minor) in an area of 1.938 Ha. with a proposed production quantity of Limestone (Minor) 49,950 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. Space Enviro Solutions., have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Palnadu District and the mineral details available at Page No 70 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 27.06.2025 for a period of 15 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 02 years from date of issue of LoI.
- c. The Committee noted that as per the cluster letter dt 28.08.2025 issued by the Department of Mines & Geology, there are 02 existing quarry leases within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha and also issued clarification on surrounding pits.
- d. As per the approved mining plan dt. 03.07.2025, the total available mineral reserves are 5,98,799 **m**³ and the Life of the mine is 12 years.
- e. The project proponent informed that they have allocated Rs. 9.15 Lakhs as capital cost and Rs. 4.60Lakhs as a recurring cost budget for the EMP. The proponent volunteered to Borewell fitted with motor and overhead tank to PHC Dachepallivillages as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clerance for the mining of **Limestone (Minor) 49,950 TPA** over a period of 12 years, covering an area of 1.938 hectares, in favour of M/s. Sri Mattapalli Lakshmi Narasimha Swamy Minerals at Survey No. 295-A, 803-D, 803 – D1, 803-D2, 803 E & 804/2, Dachepalli Village, Dachepalli Mandal, Palnadu District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach roads & village Roads.
- The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 10. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

272.11 | 4.607 Ha, Morrum/Gravel & Ordinary Earth Mine of Smt. G. 272.08 | Nageswari, at Sy No. 919/P, Chinnachowk Village, Kadapa Mandal, YSR District, Andhra Pradesh – EC- EIA – Reg. SIA/AP/MIN/550278/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Morrum/Gravel & Ordinary Earth in an area of 4.607 Ha. with a proposed production quantity of Gravel – 1,30,000 TPA, Road Metal - 31,909 TPA, Ballast - 11,143 TPA & Ordinary Earth – 16,883 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The Authorized person and their consultant, M/s. Ecomen Mining Pvt

Ltd., have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of YSR Kadapa District and the mineral details available at Page No 71 of DSR Report.
- b. The Department of Mines and Geology issued Extension of Letter of Intent (LOI) vide order dt. 17.01.2025 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 01 year from date of issue of LoI.
- c. As per the approved Modified mining plan dt. 28.06.2025, the total available mineral reserves are Gravel 13,02,799 T, Ordinary Earth 1,55,095 T and the Life of the mine is 10 years. The project proponent submitted modified mining plan duly living 1.2236 Hectares as non-mining zone as per the NGT norms.
- d. The project proponent has obtained Standard TOR with public hearing letter on 11.08.2023 and public hearing was held on 24.10.2024.
- e. Issues raised in PH: there are no specific issued raised in the public hearing during the public hearing.
- f. The base line data was collected from October 2022 to December 2022 and the predominant wind direction is observed to be East to West. The maximum concentration of SPM(PM10) is observed to be 65.4 μ g/m3. The incremental concentration for individual mine is 2.57 μ g/m3 and GLC of SPM will fall within the unit.
- g. The project proponent informed that they have allocated Rs. 11.40 Lakhs as capital cost and Rs. 7.05 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to **Chinnachowk** villages as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clerance for the mining of **Gravel – 1,30,000 TPA, Ordinary Earth – 16,883 TPA** over a period of 05 years, covering an area of 4.607 hectares, in favour of Smt G. Nageswari, at Sy No. 919/P, Chinnachowk Village, Kadapa Mandal, YSR District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach

- roads & village Roads.
- 3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.
- 11. The project proponent shall not carryout any mining activity in non-mining zone area i.e., 1.2236 Hectares.
- 12. The project proponent shall comply commitments made during the public hearing.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

272.12 1.767 Ha, Colour Granite (Colour Granite of other varities) Mine of 272.09 M/s. New Sai Laxmi Enterprises at Sy No. 558, 988/8, Yerramanenipalem Village, T.Sundupalli Mandal, Annamayya District, Andhra Pradesh - TOR – Reg. SIA/AP/MIN/550402/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of **Colour Granite** in an area of **1.767 Ha** with a proposed production quantity of **Colour Granite** – **4,000 m³/annum** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. Ecomen Mining

Private Limited, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- The Department of Mines and Geology submitted DSR of Annamayya District and the mineral details available at Page No 64 of DSR Report.
- 2. The Department of Mines & Geology, Ibrahimpatnam vide letter dt. 15.06.2025 issued letter of Intent (LOI) to the subject mine for a period of 20 years subject to submission of approved Mining Plan, EC and CFE within a period of 03 years from the date of issue of LoI.
- 3. As per the cluster letter dt. 02.09.2025 issued by the Divisional Mines &Geology Officer, there are 03 existing quarry leases within the radius of 500 mtrs area. The total applicable cluster area is > 5.0 Ha.
- 4. As per the approved mining plan dt. 18.08.2025, the total provided mineral reserves are 79,716 m³ and the Life of the mine is 19.9 years.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue of Standard Terms of Reference with Public Hearing for the mining of **Colour Granite—4,000 m³/annum** over a period of 19.9 years, covering an area of 1.767 hectares, in favour of M/s. New Sai Laxmi Enterprises at Sy No. 558, 988/8, Yerramanenipalem Village, T.Sundupalli Mandal, Annamayya District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall prepare cluster EIA & EMP.
- 2. The project proponent shall submit surface runoff prevention measures plan and shall estimate the construction cost for the proposed trench along with detailed drawing.
- 3. The project proponent shall prepare a detailed plantation plan including no. of species and type of species and area of land allocated for greenbelt.
- 4. The project proponent shall prepare tree enumeration plan.
- 5. The project proponent shall submit greenbelt development plan in 1:2 ratio.
- 6. The project proponent shall submit the approach road & mineral transportation plan.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with public hearing.

272.13 2.0 Ha, Colour Granite Mine of M/s. Sri Sai Granites, at Sy No. 06 of

272.10 Palempalli Village, Punganur Mandal, Chittoor District, Andhra Pradesh - Extension of EC – Reg. SIA/AP/MIN/550479/2025

Recommendation of SEAC on 12.09.2025

The Authorized person and their consultant M/s. Ecomen Mining Private Limited have attended the meeting and presented the proposal. The SEAC committee noted that:

- The SEIAA, A.P., vide order dt. 10.07.2013 issued Environmental Clearance for mining of Colour Granite 4,997.92 m³/annum. This order is valid up to the life of 12 years or expiry date of mine lease period issued by the department of Mines and Geology. The SEIAA, A.P Vide order dt. 13/07/2025 issued EC extension order for a period upto 31.12.2025.
- The Department of Mines and Geology issued work order dt. 11.02.2013 for a period of 15 years and the same is valid upto 04.03.2028.
- Now the project proponent applied for Extension of EC and informed that they have planted plants in the last month and requesting to issue EC extension order upto lease period.
- As per the mining plan dt. 26.12.2022 the total available mineral reserves are 31,640 m³. The Life of the mine is 9.44 years.
- The Department of Mines and Geology vide letter dt. 26.08.2025 submitted production and dispatch details. The permits within limits only.
- The Project Proponent (PP), vide letter dated 26.05.2025, uploaded the half-yearly compliance report in the Parivesh Portal in their login.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, recommended **SEIAA** to issue extension of Environmental clearance for a period upto 04.03.2028 and stipulating all other conditions remains the same.

Decision of SEIAA:- Refer to SEAC to re-examine with regard to development of Greenbelt as mentioned in the EC Extension order dt.13.07.2025.

272.14 0.780 Ha, Morrum, Gravel & Ordinary Earth Mine of M/s. Anantha 272.11 Trading Company, at Sy.No.520/F, Velagaleru Village, G. Konduru Mandal, NTR District, Andhra Pradesh - EC - Reg. SIA/AP/MIN/550429/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Morrum, Gravel & Ordinary Earth in an area of 0.780 Ha. with a proposed production quantity of

Morrum, Gravel & Ordinary Earth–6288 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. Space Enviro Solutions., have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of NTR District and the mineral details available at Page No 64 & 65 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 18.07.2025 for a period of 05 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 02 years from date of issue of LoI.
- c. The Committee noted that as per the cluster letter dt 28.08.2025 issued by the Department of Mines & Geology, there are 02 existing quarry leases and One Lol within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
- d. As per the approved mining plan dt. 07.08.2025, the total available mineral reserves are 31,512 m³ and the Life of the mine is 05 years.
- e. The Reserve Forest is existing within 500m radius from the mine and the DFO, NTR Division vide letter dt. 20.06.2025 issued Forest NoC.
- f. The project proponent informed that they have allocated Rs. 5.10 Lakhs as capital cost and Rs. 2.55 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Renovation of sanitation facility at government school at Velagaleru villages as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clearance for the mining of **Morrum, Gravel & Ordinary Earth—6288 m³/annum** over a period of 05 years, covering an area of 0.780 hectares, in favour of M/s. Anantha Trading Company, at Sy No. 520/F, Velagaleru Village, G. Konduru Mandal, NTR District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach

- roads & village Roads.
- 3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.
- 11. The project proponent shall comply conditions stipulated in the Forest NoC dated 20.06.2025.

Decision of SEIAA:- Agreed with the recommendations of SEAC **to issue Environmental Clearance.**

272.15 0.920 Ha, Morrum, Gravel & Ordinary Earth Mine of M/s. Anantha 272.12 Trading Company, at Sy No. 518/G, 519/I, Velagaleru Village, G. Konduru Mandal, NTR District, Andhra Pradesh - EC – Reg. SIA/AP/MIN/550430/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of Morrum, Gravel & Ordinary Earth in an area of 0.920 Ha. with a proposed production quantity of Morrum, Gravel & Ordinary Earth- 6914.4 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. Space Enviro Solutions., have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of NTR District and the mineral details available at Page No 64 & 65 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 22.07.2025 for a period of 05 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 2 years from date of issue of LoI.
- c. The Committee noted that as per the cluster letter dt 28.08.2025 issued by the Department of Mines & Geology, there are 02 existing quarry leases and One LoI issued within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
- d. As per the approved mining plan dt. 07.08.2025, the total available mineral reserves are 34,614 m³ and the Life of the mine is 05 years.
- e. The Reserve Forest is existing within 500m radius from the mine and the DFO, NTR Division vide letter dt. 20.06.2025 issued Forest NoC.
- f. The project proponent informed that they have allocated Rs. 5.45 Lakhs as capital cost and Rs. 2.65 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Water Plant to Velagaleru Villageas a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clerance for the mining of **Morrum**, **Gravel & Ordinary Earth-6914.4 m³/annum** over a period of 05 years, covering an area of 0.920 hectares, in favour of M/s. Anantha Trading Company, at Sy No. 518/G, 519/I, Velagaleru Village, G. Konduru Mandal, NTR District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach roads & village Roads.
- The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with

- tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 10. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.
- 11. The project proponent shall comply conditions stipulated in the Forest NOC dated 20.06.2025.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

271.02, 4.257 Ha, Quartz Mine of M/s. Mystone House LLP, at Sy. No. 179/P 272.16 of Marrikomadinne Village, N.P. Kunta Mandal, Sri Satya Sai District, 272.13 Andhra Pradesh - EC – Reg. SIA/AP/MIN/541243/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of **Quartz** in an area of **4.257 Ha.** with a proposed production quantity of **Quartz – 1,01,347 TPA** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The authorised person of the project and their consultant, M/s. Hubert Enviro Care Systems Pvt Ltd., have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. This proposal was placed in 271st SEAC meeting and committee noted that the project proponent and also their consultant have not attended the meeting, and the committee recommend to defer as the PP not attended the meeting.
- b. The Department of Mines and Geology submitted DSR of Sri Sathya Sai District and the mineral details available at Page No 68 of DSR Report.
- c. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 13.02.2024 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a

- period upto 03 years from date of issue of Lol.
- d. The Committee noted that as per the cluster letter dt 07.05.2025 issued by the Department of Mines & Geology, there are no existing quarry leases within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
- e. As per the approved mining plan dt. 06.11.2024, the total available mineral reserves are 20,33,325 **T** and the Life of the mine is 20.0 years.
- f. The project proponent informed that they have allocated Rs. 5.0 Lakhs as capital cost and Rs. 4.40 Lakhs as a recurring cost budget for the EMP. The proponent volunteered has to establish a RO plant of 1000 ltr / hr capacity including bore well for drinking water and Annual health camps to Marrikommadine villages as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clerance for the mining of **Quartz – 1,01,347 TPA** over a period of 20 years, covering an area of 4.257 hectares, in favour of M/s. Mystone House LLP, at Sy. No. 179/P of Marrikomadinne Village, N.P. Kunta Mandal, Sri Satya Sai District, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach roads & village Roads.
- The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.

10. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.

Decision of SEIAA:- Authority noted that as per the Order dt.01.05.2025, issued by the Ministry of Mines, GoI, the validity of mining plans approved by the State, for Major Minerals is upto 31.03.2027 only. Hence, agreed with the recommendations of SEAC **to issue Environmental Clearance upto 31.03.2027.**

272.17 13.808 Ha, De-Casting of Sand in Prakkilanka Block-III at Sy. No. 272.14 114/1, 139/1, 39/2, 39/3, 40/1, 40/2. Prakkilanka Village, Tallapudi Mandal, East Godavari District, Andhra Pradesh – EC- EIA– Reg. SIA/AP/MIN/541117/2025

Recommendation of SEAC on 12.09.2025

The project proposal is for mining De-Casting of Sand in an area of 13.808 Ha with a proposed production quantity of De-Casting of Sand – 4,14,240 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per approved Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\(\leq 250\) ha of mining lease area in respect of non-coal mine lease).

The Surveyor Mines Department, East Godavari District and their consultant M/s. SV Enviro Labs and Research Pvt Ltd, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The committee noted that proposed mine land is a patta land. The Government of Andhra Pradesh vide GoMS No.59 dt.01.10.2024 issued permission for de-casting of sand from patta lands.
- b. The Joint inspection was conducted on 10.01.2025 to the subject sand reach and report recommended for over an extent of 13.808 Ha and permitted to excavation of sand is 03 Mts thickness. Assessed the permitted sand quantity of 4,14,240 Cum.
- c. The Joint Collector & Addl District Magistrate and In-charge for overall Sand operations East Godavari District vide order dt. 26.12.2024 issued Memo for obtaining statutory clearance to the subject mine.
- d. As per the approved mining plan dt. 01.03.2024 the total available mineral reserves are 4,14,240 m³. For de-casting is to be done upto agricultural land as per the G.O. Hence, 3 m is allowed. after mined quantity of extracted pit in the mine and the entire quantity is proposed to be excavated within the period

- of 1 year. Hence, committee recommended only for 4,14,240 m³/annum.
- e. Hon'ble NGT in its order dated 23.03.2023 in O.A. No. 152 of 2021 (SZ) directed SEIAA, Andhra Pradesh to verify all the Environmental Clearances granted for sand mining under 'B2' Category if permission has been granted for semi-mechanised or mechanised mining and re-examine the proposal either under 'B2' category (manual mining) or 'B1' Category (if semi mechanised or mechanised mining is sought) following the prescribed procedures.
- f. The present application is made for open cast semimechanized of mining. Hence, it is considered under B2 at Par with B1category.
- g. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also.
- h. The PP obtained Standard TOR dt. 02.04.2025 and public hearing held on 09.06.2025.
- i. The base line data was collected from January 2025 to March 2025 and the predominant wind direction is observed to be Southeast to Northwest. The maximum concentration of SPM(PM10) is observed to be 60.1 μ g/m3. The incremental concentration is 4.40 μ g/m3 and GLC of SPM will fall within the mine lease area.
- j. The lease holder informed that they have allocated Rs. 9.9 Lakhs as capital cost and Rs. 4.0 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to provide Rs. 2.5 lakhs to Prakkilanka Village with village head's recommendations under Corporate Social Responsibility (CSR) activity.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & Oms and, EIA report and Public hearing minutes, detailed deliberations, recommended to issue Environmental clearance for the mining of De-casting of Sand with the maximum production quantity of De-Casting of Sand – 4,14,240 m³/annum for one-year period, covering an area of 13.808 Ha with open cast semi mechanized method of mining with the following additional conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated: 14.12.2020 shall be scrupulously

followed.

- The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
- 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.
- 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy.
- 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 9. Under any circumstance under water sand mining shall not be carried out.
- The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
- 11. No sand mining shall be done during the rainy season.
- 12. The lease holder should demarcate boundary with geocoordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
- 13. The functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting and mining vehicles to be parked inside the quarry/depot site during night time.
- 14. The vehicles carrying the mined material shall be covered with tarpaulin during vehicular movement.
- 15. The transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
- 16. The lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted.
- 17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
- 18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
- 19. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.
- 20. The lease holder shall restrict vehicles movement during

- the peak hours to avoid accidents.
- 21. The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 22. The project proponent shall comply with the commitments made during public hearing.
- 23. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.
- 24. The proponent shall conduct an annual replenishment study when applying for the subsequent year's approval.
- 25. The PP shall submit addendum to District Survey report 2023 for De-casting of Sand reaches.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

272.18 1.87 Ha, De-Casting of Sand of M/s. Mark Enterprises at Sy No.282/1 & 282/4, Baitakodiyambedu Village, Nagalapuram Mandal, Tirupati District, Andhra Pradesh - EC - Reg. SIA/AP/MIN/550459/2025

Recommendation of SEAC on 12.09.2025

The project proposal is for mining **De-Casting of Sand** in an area of **1.87 Ha** with a proposed production quantity of **De-Casting of Sand** – **18,700 m³/annum** with a condition that the total production during a scheme should be limited to the approved quantity as per approved Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant M/s. Envipro Solutions Private Limited have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The committee noted that proposed mine land is a patta land. The Government of Andhra Pradesh vide GoMS No.59 dt.01.10.2024 issued permission for de-casting of sand from patta lands.
- b. The Joint inspection was conducted on 29.10.2024 to the subject sand reach and report recommended for over an extent of 1.87 Ha and permitted to excavation of sand is 1 Mt thickness. Assessed the permitted sand quantity of 18,700Cum.

- c. The District Mines & Geology Officer, Tirupati District vide order dt. 21.07.2025 issued Memo for obtaining statutory clearance to the subject mine. The DLSC meeting held on 05.07.2025.
- d. As per the approved mining plan dt. 01.09.2025 the total available mineral reserves are **18,700** m³. For de-casting is to be done upto agricultural land as per the G.O. Hence, 1 m is allowed. after mined quantity of extracted pit in the mine and the entire quantity is proposed to be excavated within the period of 1 year. Hence, committee recommended only **18,700 m**³/annum.
- e. Hon'ble NGT in its order dated 23.03.2023 in O.A. No. 152 of 2021 (SZ) directed SEIAA, Andhra Pradesh to verify all the Environmental Clearances granted for sand mining under 'B2' Category if permission has been granted for semi-mechanised or mechanised mining and re-examine the proposal either under 'B2' category (manual mining) or 'B1' Category (if semi mechanised or mechanised mining is sought) following the prescribed procedures.
- f. The present application is made for **Manual mining method**. Hence, it is considered under B2 category.
- g. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also.
- h. The lease holder informed that they have allocated Rs. 4.5 Lakhs as capital cost and Rs. 6.44 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to provide Rs. 1.0 Lakhs to Baitakodiyambedu Village for Water Plant & Rs.0.50 Lakhs to Nagalapuram Village for Hospital transport facility under Corporate Social Responsibility (CSR) activity.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & Oms and, EIA report and Public hearing minutes, detailed deliberations, recommended to issue Environmental clearance for the mining of De-casting of Sand with the maximum production quantity of 18,700 – m³/annum for one-year period, covering an area of 1.87 Ha with Manual method of mining with the following additional conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of

- 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
- 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.
- 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy.
- 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 9. Under any circumstance under water sand mining shall not be carried out.
- 10. The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
- 11. No sand mining shall be done during the rainy season.
- 12. The lease holder should demarcate boundary with geocoordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
- 13. The functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting and mining vehicles to be parked inside the quarry/depot site during night time.
- 14. The vehicles carrying the mined material shall be covered with tarpaulin during vehicular movement.
- 15. The transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
- 16. The lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted.
- 17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
- The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
- The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.

- 20. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
- 21. The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 22. The project proponent shall comply with the commitments made during public hearing.
- 23. The PP shall complete the entire greenbelt development within the first year itself and ensure its maintenance throughout the lease period.
- 24. The proponent shall conduct an annual replenishment study when applying for the subsequent year's approval.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

272.19 1.578 Ha, De-Casting of Sand in Mulakallanka Block-14 at Sy. No. 272.16 122 Mulakallanka Village, Seethanagaram Mandal, East Godavari District, Andhra Pradesh - TOR - Reg. SIA/AP/MIN/550698/2025

Recommendation of SEAC on 12.09.2025

The project proposal is for mining De-Casting of Sand in an area of 1.578 Ha with a proposed production quantity of De-Casting of Sand – 47,340 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per approved Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The Surveyor Mines Department, East Godavari District and their consultant M/s. SV Enviro Labs & Research Private Limited, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The committee noted that proposed mine land is a patta land. The Government of Andhra Pradesh vide GoMS No.59 dt.01.10.2024 issued permission for de-casting of sand from patta lands.
- b. The Joint inspection was conducted on 15.04.2025 to the subject sand reach and report recommended for over an extent of 1.578 Ha and permitted to excavation of sand is 3 Mts thickness. Assessed the permitted sand quantity of 47,340 Cum.
- c. The Joint Collector & Addl. District Magistrate and In-charge for overall Sand operations East Godavari District vide order dt.

- 04.06.2025 issued DLSC/ Notice copy for obtaining statutory clearance to the subject mine and as per the DLSC the total reserves are 47,340 cum.
- d. As per the cluster letter dated: 01.09.2025 issued by the Mines Department, there are no existing quarry leases.
- e. As per the approved mining plan dt. 01.09.2025 the total available mineral reserves are 47,340 m³ and 3 m sand excavation is permitted after mined quantity of extracted pit in the mine and the entire quantity is proposed to be excavated within the period of 1 year.
- f. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also. Hon'ble NGT in its order dated 23.03.2023 in O.A. No. 152 of 2021 (SZ) directed SEIAA, Andhra Pradesh to verify all the Environmental Clearances granted for sand mining under 'B2' Category if permission has been granted for semi-mechanised or mechanised mining and re-examine the proposal either under 'B2' category (manual mining) or 'B1' Category (if semi mechanised or mechanised mining is sought) following the prescribed procedures.
- g. The present application is made for open cast semi mechanized method mining. Hence, it is considered under B1 category.
- h. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & Oms and detailed deliberations, recommended to **issue Standard TOR with Public hearing** for the mining of De-casting of Sand with the maximum production quantity of **47,340** m³/annum with **open cast semi mechanized method** of mining with the following additional conditions:

- 1. The proponent shall include the annual replenishment of sand in the mining lease area in the approved mining plan.
 - 2. The project proponent shall submit EIA & EMP.
 - 3. The project proponent shall submit mine closure plan details along with proposed budget.
 - Sand shall not be allowed to be extracted where erosion may occur, such as identification of concave bank and maintain buffer.
 - Demarcation of sand quarrying lease area on the ground with pucca stone or concrete pillars to show the present natural bed level and the depth of mining allowed.

- Measures to avoid pollution of river water leading to water quality deterioration.
- 7. Identification of proper entry and exit point for the movement of loading vehicles in and out of the sand quarry site taking into consideration of the habitations/settlements in the area.
- 8. The project proponent shall submit details of Environmental clearance if any granted in the proposed reach along with production details.
- All documents related to the mining project, including the approved mine plan, Environmental Impact Assessment (EIA), and records of public hearings, should be compatible with each other.
- 10. The project proponent shall upload the recent photographs of the sand reach, along with their corresponding geocoordinates, at the time of applying for Environmental Clearance (EC).
- 11. The PP shall submit separate DLSC meeting minutes for the proposed Block.
- 12. The PP shall submit addendum to District Survey report -2023 for De-casting of Sand reaches.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with Public hearing.

272.20 1.477 Ha, De-Casting of Sand in Mulakallanka Block-15 at Sy. No. 272.17 31-2, 32-1, Mulakallanka Village, Seethanagaram Mandal, East Godavari District, Andhra Pradesh - TOR - Reg. SIA/AP/MIN/550715/2025

Recommendation of SEAC on 12.09.2025

The project proposal is for mining De-Casting of Sand in an area of 1.477 Ha with a proposed production quantity of De-Casting of Sand – 44,310 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per approved Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The Surveyor Mines Department, East Godavari District and their consultant M/s. SV Enviro Labs & Research Private Limited, have attended the meeting and presented their proposal. The SEAC Committee noted that:

a. The committee noted that proposed mine land is a patta land. The Government of Andhra Pradesh vide GoMS No.59

- dt.01.10.2024 issued permission for de-casting of sand from patta lands.
- b. The Joint inspection was conducted on 15.04.2025 to the subject sand reach and report recommended for over an extent of 1.477 Ha and permitted to excavation of sand is 3 Mts thickness. Assessed the permitted sand quantity of 44,310 Cum.
- c. The Joint Collector & Addl. District Magistrate and In-charge for overall Sand operations East Godavari District vide order dt. 04.06.2025 DLSC/ Notice copy for obtaining statutory clearance to the subject mine and as per the DLSC the total reserves are 44,310 cum.
- d. As per the cluster letter dated: 01.09.2025 issued by the Mines Department, there are no existing quarry leases.
- e. As per the approved mining plan dt. 01.09.2025 the total available mineral reserves are **44,310** m3 and **3 m** sand excavation is permitted after mined quantity of extracted pit in the mine and the entire quantity is proposed to be excavated within the period of 1 year.
- f. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also. Hon'ble NGT in its order dated 23.03.2023 in O.A. No. 152 of 2021 (SZ) directed SEIAA, Andhra Pradesh to verify all the Environmental Clearances granted for sand mining under 'B2' Category if permission has been granted for semi-mechanised or mechanised mining and re-examine the proposal either under 'B2' category (manual mining) or 'B1' Category (if semi mechanised or mechanised mining is sought) following the prescribed procedures.
- g. The present application is made for open cast semi mechanized method mining. Hence, it is considered under B1 category.
- h. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & Oms and detailed deliberations, recommended to **issue Standard TOR with Public hearing** for the mining of De-casting of Sand with the maximum production quantity of **44,310** m³/annum with open cast semi mechanized method of mining with the following additional conditions:

- 1. The proponent shall include the annual replenishment of sand in the mining lease area in the approved mining plan.
- 2. The project proponent shall submit EIA & EMP.
- 3. The project proponent shall submit mine closure plan details

- along with proposed budget.
- 4. Sand shall not be allowed to be extracted where erosion may occur, such as identification of concave bank and maintain buffer.
- 5. Demarcation of sand quarrying lease area on the ground with pucca stone or concrete pillars to show the present natural bed level and the depth of mining allowed.
- 6. Measures to avoid pollution of river water leading to water quality deterioration.
- 7. Identification of proper entry and exit point for the movement of loading vehicles in and out of the sand quarry site taking into consideration of the habitations/settlements in the area.
- 8. The project proponent shall submit details of Environmental clearance if any granted in the proposed reach along with production details.
- All documents related to the mining project, including the approved mine plan, Environmental Impact Assessment (EIA), and records of public hearings, should be compatible with each other.
- 10. The project proponent shall upload the recent photographs of the sand reach, along with their corresponding geocoordinates, at the time of applying for Environmental Clearance (EC).
- 11. The PP shall submit separate DLSC meeting minutes for the proposed Block.
- 12. The PP shall submit addendum to District Survey report -2023 for De-casting of Sand reaches.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with Public hearing.

272.21 M/s. Manjeera Hospitality (Amaravati) Private Limited of Hotel 272.18 Building construction project at Sy Nos. 6, 7 and 9, Kondamarajupalem Village, Tullur Mandal in the Capital City of Amaravati, Guntur District, Andhra Pradesh - EC - Reg. SIA/AP/INFRA2/550749/2025

Recommendation of SEAC on 12.09.2025

The Proposal of M/s. Manjeera Hospitality (Amaravati) Private Limited is for construction of 4 Star Hotel Building with 255 No of Rooms, 2B+G+21 Floors with Built Up area – 34602 sq. m, in total plot area is 8111.3 Square meters at at Survey nos. 6, 7 and 9, Kondamarajupalem Village, Tullur Mandal in the Capital City of Amaravati, Guntur District.

The project falls under Item No. 8(a) of the schedule of the EIA Notification 2006 and its amendments thereof - Building and Construction Projects (>20,000 Sq.mtrs and <1,50,000 sq. m. of built

up area).

The Authorized person of the project and their consultant, M/s. Team Labs (P) Ltd, Hyderabad have attended the meeting and presented the case. The SEAC committee observed that:

- a. The project proponent has proposed for construction of 4 Star Hotel Building" – 255 Nos Rooms with 2B+G+21 Floors with Built Up area – 34602 sq. m.
- b. The PP vide letter dt.25-08-2025 submitted NOC issued by the Airport Authority of India (AAI).
- c. The total solid waste generated by the hotel approximately 780 kg/day.
- d. The Source of water is from Municipal Administration & Urban Development Department.
- e. Total water requirement of water is 245.9 KLD (Fresh water 186.7 KLD & Recycled from STP 59.2 KLD). Water requirement during construction phase 20 KLD on average.
- f. The wastewater generation from the project is 196.7 KLD will be treated in STP of capacities 1 x 250KLD.
- g. The proponent is proposed to utilize 133.4 KLD wastewater for HVAC.
- h. The total treated wastewater of 196.7 KLD out of which Flushing is 59.2 KLD, HVAC is 133.4 KLD, Gardening 4.10 KLD.
- i. The unit has proposed ZLD system for the treatment of the wastewater.
- j. The committee appraised the application from the Environmental point of view only with respect to liquid, solid and air pollution management.
- k. The project proponent allocated Rs. 5.6 Crs as capital cost and Rs. 111.3 Crs as a recurring cost budget for the EMP. The proponent volunteered to develop avenue plantation in Amaravathi by indicating their company sign Boards as a part of Corporate Social Responsibility (CSR) activity and shall maintain till it grows.

The Committee, after examining the project proposals, presentations, MoEF&CC' Notifications & OMs, detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions:

- There should be no discharge of treated municipal drain water outside the premises. All treated water must be reused within the premises exclusively, ensuring complete internal recycling.
- 2. The Project Proponent (PP) is required to develop and maintain plantation/green cover within the hotel premises, covering an area of 1646.9 Square meters (20%).
- 3. The proponent shall comply with the proposals furnished in the Environmental management plan.

- 4. The project proponent shall implement solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- 5. The proponent shall construct and commission STP- 250 KLD along with commissioning of project, treat the effluents to meet irrigation standards at any point of time before using for gardening purpose, the treated effluents is proposed for recycle, the suitable disinfection system shall be provided in addition to the STP. The PP proposed ZLD for treatment of waste water hence there should be no discharge of water to outside the premises. All the treated water shall be reused or recycled.
- 6. The project proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- 7. The parking area shall be in compliance with NBC/MoEF&CC, Gol / Local Govt regulations as applicable whichever, is higher.
- 8. The project proponent shall develop the avenue plantation along the approach roads leading to the proposed project site.
- 9. The project proponent shall treat the effluents to meet the standards stipulated by MoEF&CC, GoI vide notification G.S.R 1265 (E) 13.07.2017 for discharge into water bodies as well as for land disposal/applications.
- 10. Dual plumbing system to be provided for reuse of the treated effluent for flushing and other purposes.
- 11. The project proponent shall install organic waste converter for the treatment and disposal of wet garbage in a scientific manner.
- 12. The proponent shall ensure sustainable environmental management, solid and liquid wastes and implement environmental conditions given at Appendix-XIV of EIA notification 2006 and its amendments thereof.
- 13. The project proponent shall comply with the Environmental conditions specified for construction and building projects in the appendix of MoEF&CC, GoI, S.O No (E) 5733 dt. 14.11.2018
- 14. Solar Energy Systems shall be installed to utilize at least one third of the route area.
- 15. The project proponent shall use only LED lights in the common areas and internal roads and shall provide timer-based lighting management in common area, Light levels shall be selected to suit the functional requirements, shall use high efficiency low-e glass type for windows, automatic timer controls for external lighting, ETC for energy conservation.
- 16. The building shall be designed for compliance with earth quake resistance and resisting other natural hazards.
- 17. The proponent shall use only fly ash-based products for construction, such as cement or concrete, fly ash bricks or tiles or clay fly ash bricks, or bricks, blocks or tiles or cement fly ash

- bricks or blocks or similar products or a combination or aggregate of them as required under MOEF notification S.O. 763(E) dated 14.9.1999 amended thereof.
- 18. The proponent shall construct rainwater harvesting pit and storm water drains for collection, usage and also for groundwater table maintenance within the premises.
- 19. The project proponent shall obtain all statutory permissions if any from all the regulatory departments including Fire Department before starting the construction.
- 20. The project proponent shall provide GI sheets around the compound wall during the construction stage to avoid dust particles arises.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.

272.22 | 0.829 Ha, Gravel/Morrum & Ordinary Earth Mine of Sri Peetha Vijay 272.19 | Kumar Sy.No.196-10H, 196-4A, (LP No. 1578 & 1582) of Nallagonda Village, Seethanagaram Mandal, East Godavari District, Andhra Pradesh - EC - Reg. | SIA/AP/MIN/550914/2025

Recommendation of SEAC on 12.09.2025

The proposed project is for mining of **Gravel/Morrum & Ordinary Earth** in an area of **0.829 Ha.** with a proposed production quantity of **Gravel/Morrum & Ordinary Earth – 31,908 m³/annum** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant, M/s. Hubert Enviro Care Systems Pvt Ltd, Chennai, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of East Godavari District and the mineral details available at Page No 63 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 29.08.2025 for a period of 5 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 2 years from date of issue of LoI.
- c. The Committee noted that as per the cluster letter dt. 06.09.2025 issued by the Department of Mines & Geology,

- there is no existing quarry leases within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
- d. As per the approved mining plan dt. 06.09.2025, the total available mineral reserves are 1,61,475 **m**³ and the Life of the mine is 5 years.
- e. The project proponent informed that they have allocated Rs. 4.5 Lakhs as capital cost and Rs. 4.0 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant (1000 lt/hr) & annual health camps to Nallagonda villages as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, **recommended SEIAA to issue** Environmental Clerance for the mining of **Gravel/Morrum & Ordinary Earth** – **31,908 m³/annum** over a period of 5 years, covering an area of 0.829 hectares, in favour of M/s. Sri Peetha Vijay Kumar Sy.No.196-10H, 196-4A, (LP No. 1578 & 1582) of Nallagonda Village, Seethanagaram Mandal, East Godavari District. The recommendation is subject to the following additional conditions:

- 1. The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 2. The project proponent shall develop greenbelt along approach roads & village Roads.
- 3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
- The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
- The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
- 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings.
- 10. The PP shall complete the entire greenbelt development within

- the first year itself and ensure its maintenance throughout the lease period.
- 11. The project proponent shall provide trench with rocky bund towards Southern side to prevent surface runoff.

Decision of SEIAA:- Agreed with the recommendations of SEAC **to issue Environmental Clearance** with an additional condition that the project proponent shall prepare tree enumeration plan and shall develop greenbelt in 1:2 ratio. The project proponent shall maintain green belt all around the mine lease area in 7.5 meters buffer zone and along with approach road, village road and in public places to meet 1:2 ratio. The proponent shall plant 2 mts height seedlings and the proponent is responsible for the survival of seedlings planted as long as the mine is in-force.

272.23 M/s. Arochema Ingredients Pvt. Ltd. MPSEZ Unit of establishment of 272.20 Aroma Ingredients Manufacturing Facility at Plot. Nos. 71 to 84, APIIC SEZ, Palepalem Village, Naidupeta Mandal, Tirupati district, Andhra Pradesh – EC – Reg. SIA/AP/IND3/550473/2025

Recommendation of SEAC on 12.09.2025

The Proposal for **Aroma Ingredients Manufacturing** by **M/s. Arochema Ingredients Pvt. Ltd** with production capacity of Dehydro 2 Campholenyl(DCP)— 540 TPA, Octahydro Tetramethyl Acetonaphtone -1250 TPA, Dehydro Campholenyl Butanol (DMB)-1250 TPA. 2,6-dimethyloct-7-en-2-ol- 216 TPA and the project cost of Rs. 445.0 crores over an extent of 43.72 Acres.

The proposed project falls under Item 5(f) of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes and dye intermediates; bulk drugs and intermediates excluding drug and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates).

The representative of the project and their consultant, M/s Team Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The project proponent has proposed to set manufacturing of **Aroma Ingredients** for Dehydro 2 Campholenyl(DCP)— 540 TPA, Octahydro Tetramethyl Acetonaphtone -1250 TPA, Dehydro Campholenyl Butanol (DMB)- 1250 TPA. 2,6-dimethyloct-7-en-2-ol- 216 TPA.
- b. The unit has acquired an extent of 43.72 acres in APIIC SEZ,

- Palachur at Plot No f Plot Nos.71, 72t 73, 74r 75t 76, 77, 78t 79,80, 81, 82, 83 & 84 of Palachur village, Pellalkuru Mandal, Tirupathi District from APIIC vide proceeding dated 21.02.2025.
- c. The Ministry of Commerce and Industry department, GoI, vide S.O No 491 (E) dt. 16.09.2009 has notified multi- product Special Economic Zone at Dwarakapuram and Palepolam village, Naidupet and PellakuruMandals, Nellore District in the state of Andhra Pradesh.
- d. The total Water required for process, washings, boiler, cooling tower makeup, scrubbers, domestic purposes, and gardening. Total water requirement is 854.2 KLD. The fresh water consumption is optimized by reusing treated wastewater to an extent of 195 KLD, thus reducing freshwater consumption to 659.2 KLD during operation. The total water will be met from APIIC SEZ. The proponent proposed for zero liquid discharge system.
- e. The treatment system for treating High TDS/ COD effluents consists of equalization, neutralization, flocculation tank, stripper, multiple effect evaporator (MEE) followed by agitated thin film dryer (ATFD).
- f. The low TDS effluents sent to dual RO system along with treated wastewater from biological treatment plant. Domestic Wastewater sent to biological effluent treatment plant along with condensate from MEE and ATFD followed by RO.
- g. Total wastewater sent to Zero liquid discharge Principe based effluent treatment plant and treated wastewater reused for utility makeup.
- h. The total power requirement estimated as 6500 HP. The DG sets required for emergency power during load shut down is estimated at 6000 kVA and accordingly 4 x 1500 capacity DG set will met the emergency power requirement.
- i. The unit has proposed to install coal fired boiler to meet the steam requirement. The unit has proposed to provide APCE i.e., bag filter to control flue gas emission for the boiler and also propose provide online emission monitoring system to boiler.
- j. The SEIAA, A.P vide order dt. 09.08.2025 issued Standard TOR without Public hearing.
- k. The base line data was collected from March 2025 to May 2025 and the predominant wind direction is observed to be South east to North west. The maximum concentration of SPM(PM10) is observed to be 52 μg/m3. The incremental concentration for individual is 1.2 μg/m3 and GLC of SPM will fall within the unit.
- I. The project proponent informed that they have allocated Rs. 17.5 Crs as capital cost and Rs. 14.1 Crs as a recurring cost budget for the EMP. The industry volunteered to provide Rs

50.0 Lakhs to Development surrounding villages as part of CSRas a part of Corporate Social Responsibility (CSR) activity and shall develop till the life of the unit.

The Committee after examining the project proposals, presentations, EIA report, MoEF&CC Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to issue Environmental Clerance with following additional conditions:

- 1. The project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the committee. All the recommendations made in the EMP & EIA in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- 2. The proponent shall comply with the proposals furnished in the Environmental management plan.
- The construction debris shall be used for back filling of the project site to the maximum extent possible and the remaining shall be disposed duly complying with the construction and demolition waste management rules 2016.
- 4. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
- 5. The unit shall ensure that the effluents streams are properly segregated and treated in ZLD system with stripper, MEE, ATFD, ETP and RO-1 & RO-2.
- Digital flow meters shall be provided at the various stages of the ZLD and records of the same shall be connected to the APPCB/CPCB.
- 7. As proposed by the PP, dual scrubbers to be provided to all the process vents.
- 8. The PP shall undertake plantation, in compliance to MoEF&CC OM dated 24.07.2024, in the earmarked 33% greenbelt area as a part of tree plantation campaign 'Ek Ped Maa Ke Naam' Campaign and the details of the same shall be uploaded on MerilLiFE portal.
- 9. Bag filter shall be provided for all the boilers so as to comply prescribed stack emission standards.
- 10. The Project Proponent shall develop green belt along the boundary of the unit and green belt area shall not be less than 33% of the area.
- 11. The Project Proponent shall complete the entire greenbelt development within the first year and ensure its maintenance throughout the operational lifetime of the facility.

Decision of SEIAA:- Agreed with the recommendations of SEAC **to issue Environmental Clearance.**

272.11 | 2.861 Ha, De-Casting of Sand in Mulakallanka Block-9 at Sy. No. 14-272.21
5, 14-2,195-13B, 195-13C, 195-13E Mulakallanka Village, Seethanagaram Mandal, East Godavari District, Andhra Pradesh - TOR – Reg.

SIA/AP/MIN/549687/2025

Recommendations of SEAC on 11.09.2025

The project proposal is for mining De-Casting of Sand in an area of 2.861 Ha with a proposed production quantity of De-Casting of Sand mine 85,830 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per approved Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).

The Surveyor Mines Department, East Godavari District and their consultant M/s. SV Enviro Labs & Research Private Limited have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The committee noted that proposed mine land is a patta land. The Government of Andhra Pradesh vide GoMS No.59 dt.01.10.2024 issued permission for de-casting of sand from patta lands.
- b. The Joint inspection was conducted on 15.04.2025 to the subject sand reach and report recommended for over an extent of 2.861 Ha and permitted to excavation of sand is 03 Mts thickness. Assessed the permitted sand quantity of 85,830 Cum.
- c. The Collector & District Magistrate, East Godavari District vide order dt. 04.06.2025 issued Notice copy for obtaining statutory clearance to the subject mine.
- d. As per the cluster letter dated: 26.08.2025 issued by the Mines Department, there are no existing quarry leases.
- e. As per the approved mining plan dt. 14.08.2025 the total available mineral reserves are 85,830 m3 and 3 m sand excavation is permitted after mined quantity of extracted pit in the mine and the entire quantity is proposed to be excavated within the period of 1 year.
- f. The SEAC is made recommendation without any prejudice to

the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also. Hon'ble NGT in its order dated 23.03.2023 in O.A. No. 152 of 2021 (SZ) directed SEIAA, Andhra Pradesh to verify all the Environmental Clearances granted for sand mining under 'B2' Category if permission has been granted for semi-mechanized or mechanized mining and re-examine the proposal either under 'B2' category (manual mining) or 'B1' Category (if semi mechanized or mechanized mining is sought) following the prescribed procedures.

- g. The present application is made for open cast semi mechanized method mining. Hence, it is considered under B1 category.
- h. The SEAC is made recommendation without any prejudice to the Hon'ble NGT/any other court orders. The applicant shall abide by the Hon'ble NGT / Other court orders, if any, in future also.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & Oms and detailed deliberations, recommended to issue Standard TOR with Public hearing for the mining of De-casting of Sand with the maximum production quantity of 85,830 m3/annum with open cast semi mechanized method of mining with the following additional conditions:

- 1. The proponent shall include the annual replenishment of sand in the mining lease area in the approved mining plan.
- 2. The project proponent shall submit EIA & EMP.
- 3. The project proponent shall submit mine closure plan details along with proposed budget.
- 4. Sand shall not be allowed to be extracted where erosion may occur, such as identification of concave bank and maintain buffer.
- 5. Demarcation of sand quarrying lease area on the ground with pucca stone or concrete pillars to show the present natural bed level and the depth of mining allowed.
- 6. Measures to avoid pollution of river water leading to water quality deterioration.
- 7. Identification of proper entry and exit point for the movement of loading vehicles in and out of the sand quarry site taking into consideration of the habitations/settlements in the area.
- 8. The project proponent shall submit details of Environmental clearance if any granted in the proposed reach along with production details.
- 9. All documents related to the mining project, including the approved mine plan, Environmental Impact Assessment (EIA), and records of public hearings, should be compatible with each other.
- 10. The project proponent shall upload the recent photographs of

- the sand reach, along with their corresponding geocoordinates, at the time of applying for Environmental Clearance (EC).
- 11. The PP shall submit separate DLSC meeting minutes for the proposed Block.
- 12. The PP shall submit addendum to District Survey report -2023 for De-casting of Sand reaches.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with Public hearing.

SPECIAL SECRETARY TO GOVT

S. Sri Saravanan, I.F.S.

Dr. Muduru Srimurali

Shri Bandla Siva Sankar Prasad, I.F.S, (Retired).

Special Secretary to Govt., Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh &

Professor of Civil Engineering, Sri Venkateswara

University, Tirupati

Chairman, SEIAA, A.P

Member Secretary, SEIAA, A.P.