

MINUTES of 190th (Day-1) MEETING OF STATELEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 03.08.2022 AT VIJAYAWADA A.P.

190th SEIAA

03.08.2022

Day - 1

MINUTES OF THE 190th MEETING OF STATELEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 03.08.2022 AT VIJAYAWADA A.P.

Present: The following members were present.

1.	Sri P.Venkata Rami Reddy, I.A.S, (Retired).	Chairman
2.	Dr.Thatiparthi Byragi Reddy Professor. Department of Environmental Sciences, Andhra University, Visakhapatnam	Member
3.	Dr. P.V.Chalapathi Rao, I.F.S Special Secretary to Govt., Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh & Member Secretary, SEIAA,A.P.	Member Secretary

Agenda Item: 193.01& 190.01	M/s. Karlan Constructions LLP Survey No. 21/1A of Chinna Waltair, Visakhapatanm Urban Mandal, Visakhapatnam District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIS/226983/2021
	Recommendations of the SEAC on 19.07.2022 Category: B2.
	The Proposal of M/s. Karlan Constructions LLP is for Environmental Clearance for Residential and Commercial Construction project.
	The proponent and their consultant, M/s Team Labs and Consultants have attended the meeting.
	The Committee noted that the project proponent proposes for construction of Residential and Commercial Construction project with Built Up area – 32215.4Sq. mts.
	Further the Committee noted that the proposed project falls under Item 8(a) of the schedule of the EIA Notification 2006- Construction projects , as the proposed project site covering an area is $<$ 50 ha and built up area is $<$ 1,50,000 sq.m. The present proposal comes under category 'B2' project.
	This case was placed in 185 th SEAC meeting and recommended to raise ADS for following Additional details sought and proponent submitted ADS reply on 30.06.2022.
	1. Soil test report with bore log data and suggesting clearly the depth at which the foundations shall be laid is be obtained from the competent authority/university.
	2. Study related to the stability to the adjoining structures vis-à-vis the proposal of constructing three cellars below the ground level as stated in the project proposal shall be conducted by a competent authority/ university and the report shall be submitted for further appraisal. The report shall also include the extent to which the cellars be constructed without damaging the adjoining structures (boundaries of the cellars) and the number of cellars to be constructed.
	The Civil Engineering Department of Andhra University conducted soil test studies and reported as follows:
	 Considering the provision for 3 basements, Raft foundation shall be adopted at a minimum depth of 12m below the ground surface restricting net allowable bearing capacity of soil to 44T/m2. As per IS 1893, the net allowable bearing capacity shall be increased 50% when seismic/ wind loads are considered in design and made 7 other recommendations.
	2. Alternatively, contiguous piles of 600mm diameter shall provide along the proposed boundary of excavation to support soil in excavation. The piles shall extend to a depth of 7.5m into SDR stratum or 3.6m into rock from excavated level, for ensuring lateral stability required for supporting 12m depth excavation. Piles are to be reinforced suitably to resist anticipated moments and shear forces.
	The committee perused the soil test reports conducted & prepared by

	 Andhra University furnished by the proponent and the report furnished and stability to adjoining structures. The Committee after examining the, ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent shall comply with environmental conditions stipulated for Buildings and constructions vide MoEF notification S.O 5733 dt 14.11.2018 before obtaining occupancy/ completion certificate from local authorities. 2. The project proponent shall comply with the recommendations given in the soil test report conducted and prepared for this project by the Civil Engineering Department, Andhra University, strictly and in its true spirit. 3. The proponent shall ensure Solid waste management and safe environmental friendly disposal. 4. The proponent shall ensure Water supply source with necessary permissions. 5. The proponent shall ensure Safe disposal of treated waste water. 6. The proponent shall ensure Design of underground drainage network. 8. The proponent shall ensure Design of fire network. 9. The proponent shall ensure Rain water harvesting and Storm water management. 10. The proponent shall obtain Permission of concerned departments such as Ground water, Local body & Grama Panchayath, Etc., if required.
Item:	guidelines in vogue. 2.50 Ha Mining of Road Metal & Building Stone of M/s. Sri Veeranjaneya Mineral Products located at Sy. No: 01,Kondamallipudi Village, S. Kota Mandal, Vizianagaram District, Andhra Pradesh – Environmental Clearance -Reg. SIA/AP/MIN/241689/2021
	Recommendations of the SEAC on 19.07.2022
	Category: B2
	The proposed project is for mining of Road Metal& Building stone in an area of 2.5 Ha. with a proposed production quantity of Road Metal & Building stone – 20549 m ³ /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 proponent and their consultant SV Enviro Labs have attended the meeting.

	Mines & Geology(FAC), Vizianagaram, vide Lr. No.2720/Q3V/2017, dated: 18.05.2022 there are 15 existing quarry leases within the radius of 500 m, out of 15 mine leases only 1 mine lease was granted before 09.09.2013 and remaining one granted after 09.09.2013. The total cluster area is 3.50 Ha which is <5.0 Ha. Life of mine is 37 years.
	This case was placed in 176th SEAC meeting recommended to raise ADS for want of latest cluster letter and previous production details and proponent submitted latest cluster vide letter dt.18.05.2022 and previous production details vide letter dt.18.05.2022.
	The project proponent has submitted Forest NOC vide letter dt.17.11.2008. The proponent has proposed to provide water treatment plant and outdoor playing items to Local High school students in the T. Chowdarivaripalli Village as a part of Corporate Social Responsibility (CSR) activity. shall maintain till the life of the
	 mine. The Committee after examining the, ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental clearance with following additional conditions: The proponent shall comply with the proposals furnished in
	Environmental management plan.2. The project proponent shall develop greenbelt along approach roads & village Road sides.
	3 . The project proponent shall maintain 7.5mt greenbelt in buffer zone and buffer zone plantation should not be disturbed.
	4. The project proponent shall carryout mining duly maintaining proper benches.
	5. The project proponent shall comply with conditions stipulated in Forest NOC vide letter dt.17.11.2008.
	6. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall submit NOC at the time of CFE.
Item: 193.03&	M/s Sri Vyjayanthi Labs Private Limited Unit-2Plot No. 03, Survey No. 5/2E, 5/2F, 19/1B, 19/2, 19/3A, Gowravaram (V), Jaggayyapeta (M), Krishna (D), Andhra Pradesh – Environmental Clearance –Reg. SIA/AP/IND3/247432/2021
	Recommendations of the SEAC on 19.07.2022 Category: B2
	The Proposal of M/s Sri Vyjayanthi Labs Private Limited, Unit-2., is for Environmental Clearance for Production quantities of the APIs & Intermediates – 60.0 TPM & 250 Kgs/Month of R & D Products
	The project proponent and their Consultant M/s. AM Enviro Engineers have attended the meeting.
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " All proposals for projects or activities in respect of Active Pharmaceutical Ingredients

(API), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time." Further it is extended up to 30thMarch, 2021 vide S.O. No. 3636(E), dated 15.10.2020. Further extended up to 31stDecember, 2021 vide S.O. No. 2859(E), dated 16.07.2021.

The proposed project falls under Item 5(f) of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).

The committee noted that **M/s. Sri Vyjayanthi Labs Private Limited, Unit-2** located at Plot No. 03, Survey No. 5/2 E, 5/2 F, 19/1 B, 19/2, 19/3 A,Gowravaram (V), Jaggayyapeta (M), Krishna (D), State in an area of 5.7 Acres.

The Committee noted that, the PP has proposed the Bulk Drugs & Drug Intermediates manufacturing unit with production capacity: **60 TPM; R&D – 250 kgs.** The project proponent has submitted the EMP, PFR & Risk Assessment Report.

This case was placed in 177th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 08.07.2022.

- 1. Water quality /analysis data of surface water bodies nearer to the site.
- **2.** Estimation of GLCs for the predicted emissions from the industry during its peak production.
- 3. Affidavit for TSDF membership.
- 4. Commitment for ZLD system.

The committee perused the ADS reply on the above points.

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

- 1. The project proponent industry shall install ZLD system as committed in the ADS reply.
- 2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable.
- **3**. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply.
- 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community.
- 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment.
- 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water.
- **7**. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant.
- 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed.
- 9. The project proponent industry shall keep all solvent storage tanks with

	 dyke wall and with an arrangement to treat the water at the dyke in the ETP. 10.The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment. 11.The project proponent industry shall provide necessary condensers for the solvent storage tanks in order to avoid smell nuisance to the surroundings. Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge effluents outside the premises at any point of time.
Agenda Item: 193.04& 190.04	M/s. Vivimed Labs Limited Proposed Bulk drugs and Drug intemediatesmanufactung unit at M/s. Vivimed Labs Limitedlocated at Sy. Nos in Boyapalem Village,10-2,10-30,10- 12,10-11,10-10,7-6,7-5,7-4,7-3,7-2,7-1,4-5,10-1/4,13-9,13-6,13-5,13-4,13-14,13-11,13-10,12-5,12-4,12-3,10-1/3, 12-2, 12-1, 11-9, 11-8, 11-7, 11-6, 11-5, 11-4, 11-3, 11-2, 10-1/2, 11-11, 11-10, 11-1, 10-9, 10-8, 10-7, 10-6, 10-5, 10-4, 10-3, 4-6, 15, 14-5, 14-4, 14-3, 14-2, 9-7, 9-6, 9-5, 9-4, 9-3, 9-2, 9-1, 8-8, 14-1, 8-7, 8-6, 8-4, 8-3, 8-2, 8-1, 7-7, 6-2, 6-1, 14, 5-9C, 5-9B, 5-9A, 5-8, 5-6, 5-5, 5-4, 5-3, 5-2, 4-7, 13-15, Survey Nos. in Naruva Village, 9-8-B-2, 9-8-B-1, 9-8- A-2, 9-8-A-1,12-4,11-2, Sy.Nos in Chittivalasa Village, 150, RanasthalamMandal, Srikakulam District, Andhra Pradesh–Environment Clearance – Reg. SIA/AP/IND3/247447/2021
	 Recommendations of the SEAC on 19.07.2022 Category: B2. The Proposal of M/s. Sri Vivimed Labs Limited is for Environmental Clearance for Production Quantities of the Bulk Drug & Drug Intermediates – 1573.0 TPM. The representative of the project proponent and their Consultant Pridhvi
	Envirotech (P) Limited has attended the meeting. MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " <i>All</i> <i>proposals for projects or activities in respect of Active Pharmaceutical Ingredients</i> (<i>API</i>), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the <i>provisions in force at that time.</i> " Further it is extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020. Further extended up to 31 st December, 2021 vide S.O. No. 2859(E), dated 16.07.2021.
	The proposed project falls under Item 5(f) of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).
	The committee noted that M/s. Vivimed Labs Limited located at Sy. Nos in Boyapalem Village, 10-2, 10-30, 10-12, 10-11, 10-10, 7-6, 7-5, 7-4, 7-3, 7-2, 7-1, 4-5, 10-1/4, 13-9, 13-6, 13-5, 13-4, 13-14, 13-11, 13-10, 12-5, 12-4, 12-3, 10-1/3, 12-2, 12-1, 11-9, 11-8, 11-7, 11-6, 11-5, 11-4, 11-3, 11-2, 10-1/2, 11-11, 11-10,

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Ir	The Committee noted that, the PP has proposed the Bulk Drugs & Drug ntermediates manufacturing unit with production capacity: 1573 TPM. The roject proponent has submitted the EMP, PFR & Risk Assessment Report.
	 This case was placed in the 177th and 188th SEAC meetings and recommended to aise ADS for the following and proponent submitted ADS reply on 23.06.2022. 1. Permission from Groundwater department for withdrawal of required quantity of groundwater 2. Water quality analysis report of surface water sources nearer to the site. 3. Estimation of GLCs for the predicted emissions from the industry during its
	peak production.4. Affidavit for TSDF membership.5. Commitment for ZLD system.6. Land conversion documents.
T M	 The committee perused the ADS reply on the above points. The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to ssue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system as committed in the ADS method.
	the ADS reply.2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable.
	 The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment.
	 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. 7. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant.
	 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. 9. The project proponent industry shall keep all solvent storage tanks with dyke wall and with an arrangement to treat the water at the dyke in the ETP.
	10.The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment.11. The project proponent industry shall provide necessary condensers for the
	solvent storage tanks in order to avoid smell nuisance to the surroundings.

	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge effluents outside the premises at any point of time.
Agenda Item: 193.05 & 190.05	M/s. Desi's Labs, Sy.No.221, Ramannapalam Village, Kakarla Gramapanchayati, Tiruvurumandal, Krishna District, A.P Andhra Pradesh 521227 – Environmental Clearance – Reg. SIA/AP/IND3/247496/2021
	Recommendations of the SEAC on 19.07.2022 Category: B2.
	The Proposal of M/s. Desi's Labs is for Environmental Clearance for production quantities of the bulk drug & Intermediates – 150 MT/Month and by products-9007.4 Kg/day.
	The project proponent and their Consultant, M/s. Team Labs and Consultants have attended the meeting.
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised , as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time." and extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020. Further extended up to 31st December, 2021 vide S.O. No. 2859(E), dated 16.07.2021.
	The proposed project falls under Item 5(f) – API of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).
	The Committee noted that this is a bulk drug & intermediates manufacturing unit. Now, the PP has proposed the Bulk Drug & Intermediates manufacturing unit with production capacity: 150 MT/Month. The project proponent has submitted the EMP, PFR, Risk Assessment Reports and land conversion certificate.
	 This case was placed in 178th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 13.07.2022. 1. New lease deed mentioning the manufacturing of APIs & Intermediates. 2. Analysis report of surface water nearer to the site. 3. Modelling for GLC's for boiler emissions. 4. Commitment letter TSDF membership. 5. Commitment for ZLD system. The committee perused the ADS reply on the above points. The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system as committed in the ADS reply. 2. The project proponent industry shall dispose Hazardous waste to the

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	 TSDF/Cement Plants as applicable. 3. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply. 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment. 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. 7. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant. 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. 9. The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment. 11. The project proponent industry shall provide necessary condensers for the solvent storage tanks in order to avoid smell nuisance to the surroundings. Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge
Agenda Item: 193.06&	effluents outside the premises at any point of time. M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021
Item:	M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021
Item: 193.06&	M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021 Recommendations of the SEAC on 19.07.2022
Item: 193.06&	M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021 Recommendations of the SEAC on 19.07.2022 Category : B2
Item: 193.06&	M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021 Recommendations of the SEAC on 19.07.2022
Item: 193.06&	M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021 Recommendations of the SEAC on 19.07.2022 Category : B2 The Proposal of M/s. Lakshmi Pharmachem is for Environmental Clearance for production quantities of the bulk drug & Intermediates – 142.5 MT/Month and by
Item: 193.06&	 M/S. Lakshmi Pharmachem, Sy. Nos. 219 (Part) and 221 (Part), Ramannapalem Village, TirvuruMandal, Krishna District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/IND3/247511/2021 Recommendations of the SEAC on 19.07.2022 Category : B2 The Proposal of M/s. Lakshmi Pharmachem is for Environmental Clearance for production quantities of the bulk drug & Intermediates – 142.5 MT/Month and by products-10193.3 kg/day. The project proponent and their Consultant, M/s. Team Labs and Consultants have

Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates). The Committee noted that this is a bulk drug & intermediates manufacturing unit. Now, the PP has proposed the Bulk Drug & Intermediates manufacturing unit with production capacity: 142.5 MT/Month. The project proponent has submitted the EMP, PFR, Risk Assessment Reports and land conversion certificate. This case was placed in 178th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 13.07.2022. 1. New lease deed mentioning the manufacturing of APIs & Intermediates. 2. Land conversation documents 3. Analysis report of surface water nearer to the site. 4. Modelling for GLC's for boiler emissions. 5. Affidavit for TSDF membership. 6. Commitment for ZLD system. The committee perused the ADS reply on the above points. The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system as committed in the ADS reply. 2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable. 3. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply. 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment. 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. 7. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant. 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. 9. The project proponent industry shall keep all solvent storage tanks with dyke wall and with an arrangement to treat the water at the dyke in the ETP. 10. The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment. 11. The project proponent industry shall provide necessary condensers for the solvent storage tanks in order to avoid smell nuisance to the surroundings. **Decision of SEIAA:-**Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge effluents outside the premises at any point of time. M/s. Lakshmi Organics Pvt. Ltd. Unit II, (M/S. Lakshmi Pharmachem), Sy. Agenda

Item:	No. 113 (Part), Loya Village, G. Konduru Mandal, Krishna District, Andhra
193.07&	Pradesh – 521229 – Environmental Clearance – Reg.
190.07	SIA/AP/IND3/247863/2021
	Recommendations of the SEAC on 19.07.2022
	Category : B2
	The Proposal of M/s. Lakshmi Organics Pvt. Ltd. Unit II is for Environmental Clearance for production quantities of the bulk drug & Intermediates – 165 MT/Month and by products -4126 kg/day.
	The project proponent and their Consultant, M/s. Team Labs and Consultants have attended the meeting.
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time." and extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020. Further extended up to 31st December, 2021 vide S.O. No. 2859(E), dated 16.07.2021.
	The proposed project falls under Item 5(f) – API of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).
	The Committee noted that this is a bulk drug & intermediates manufacturing unit. Now, the PP has proposed the Bulk Drug & Intermediates manufacturing unit with production capacity: 165 MT/Month. The project proponent has submitted the EMP, PFR, Risk Assessment Reports.
	This case was placed in 178 th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 13.07.2022. 1. Land conversion document.
	 Land conversion document. Analysis report of surface water nearer to the site. Modelling for GLC's for boiler emissions. Affidavit for TSDF membership. Commitment for ZLD system.
	 6. New lease deed mentioning the manufacturing of APIs & Intermediates. The committee perused the ADS reply on the above points. The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system as committed in
	 the ADS reply. 2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable. 3. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply.

	 The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. The project proponent industry shall keep all solvent storage tanks with dyke wall and with an arrangement to treat the water at the dyke in the ETP.
	10 . The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment.
	11 .The project proponent industry shall provide necessary condensers for the
	solvent storage tanks in order to avoid smell nuisance to the surroundings.
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge
	effluents outside the premises at any point of time.
Agenda	M/S ARCHIMEDIS LABORATORIES PRIVATE LIMITED, Survey nos.
Item:	17/1C, 18/2, 17/1G1, 17/1G2, 18/3, 18/4, 20, Gauravaram Village, Jaggayyapet
193.08&	Mandal, Krishna District, Andhra Pradesh – Environmental Clearance –
190.08	Reg. SIA/AP/IND3/249111/2021
	Recommendations of the SEAC on 19.07.2022 Category : B2
	The Proposal of M/s.Archimedis Laboratories Private Limited is for Environmental Clearance for proposing 19 no of APIs & Intermediates with a total capacity of 51 TPM and 6 by products with capacity of 2830.4 Kg/day.
	The project proponent and their Consultant HECS, Chennai has attended the meeting.
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " <i>All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised , as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time.</i> " Further it is extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020. Further extended up to 31 st December,
	2021 vide S.O. No. 2859(E), dated 16.07.2021.

The committee noted that of **M/s.Archimedis Laboratories Private Limited** located at Survey nos. 17/1C, 18/2, 17/1G1, 17/1G2, 18/3, 18/4, 20, Gauravaram Village, Jaggayyapet Mandal, Krishna District, Andhra Pradeshin in an area of **4.7 acres.**

The Committee noted that, the PP has proposed the APIs & Intermediates manufacturing unit with **total capacity of 51 TPM and 6 by products with capacity of 2830.4 Kg/day.** The project proponent has submitted the EMP, PFR & Risk Assessment Report. The proponent and the consultant has presented materiel and the water balance reports, the proposed ZLD system for the treatment and disposal of the effluents. The hazardous waste is proposed to be disposed to TSDF of Ramky. The gaseous emissions will be scrubbed in the scrubber. Boiler is provided with the cyclone followed by the bag filter to control particulate emissions.

The project proponent has submitted an affidavit on the drugs proposed to be manufactured and informed to the committee that, the drugs are related to the symptoms of the ailments like Covid 19 and other post-Covid symptoms.

This case was placed in 178th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 04.07.2022.

1. Permission from GWD for the withdrawal of groundwater

2. Analysis report of surface water nearer to the site.

The committee perused the ADS reply on the above points.

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

- 1. The project proponent industry shall install ZLD system as committed in the ADS reply.
- **2**. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable.
- **3**. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply.
- 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community.
- 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment.
- 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water.
- **7**. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant.
- 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed.
- **9**. The project proponent industry shall keep all solvent storage tanks with dyke wall and with an arrangement to treat the water at the dyke in the ETP.

	10 . The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment.
	11 . The project proponent industry shall provide necessary condensers for the
	solvent storage tanks in order to avoid smell nuisance to the surroundings.
	Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue
	Environmental Clearance with a condition that the proponent shall not discharge
	effluents outside the premises at any point of time.
Agenda	4.049 Ha, Barytes mining of Sri C. Konda Reddy located at Sy. No. 462, (4.049
Item:	Ha) of T. Chowdarivaripalli Village, Brahmamgari Mattam Mandal, Y.S.R
193.09&	District, Andhra Pradesh- Environment Clearance – Reg.
190.09	SIA/AP/MIN/258874/2022
	Recommendations of the SEAC on 19.07.2022
	Category: B2
	The proposed project is for mining of underground Barytes in an area of 4.049 Ha. with a proposed production quantity of Barytes – 2282 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 (\leq 250 Ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant M/s. Ecomen Laboratories Pvt. Ltd. have attended the meeting.
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Kadapa, YSR District, vide Lr. dated: 17.02.2022. There are 03 Nos LoI issued within the radius of 500 mts area. The Committee noted that the extent of proposed mine lease area is 4.049 Ha . The project falls under B2 category. Life of mine is 21 years.
	This case was placed in 188 th SEAC meeting and recommended to raise ADS for Modified mining plan and photographs of the hamlet and the proponent submitted photographs and modified mining plan dt.04.07.2022 by leaving 1.18 Ha as a non mining zone on Southern side.
	The proponent has proposed to provide water treatment plant and 20 bicycles to Local High school students in the T. Chowdarivaripalli Village as a part of Corporate Social Responsibility (CSR) activity.
	 The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. The proponent shall comply with the proposals furnished in Environmental management plan.
	 The project proponent shall develop greenbelt in approach roads & village Road sides. The project proponent shall implement DGMS Rules and Regulations.
	J. The project proponent shall implement DOMD Rules and Regulations.

4. The project proponent shall take safety precautions.
5. The project proponent shall maintain minimum two no. of shafts and it
should be interconnected with each other.
6. The project proponent shall construct 370m trench on Western and
Southern side to prevent surface runoff.
7. Non-mining zone of 1.18 Ha on southern side as per the modified mining
plan shall be maintained and used for plantation only.
Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall maintain sufficient of shafts for ventilation purpose.
2.271 Ha. Colour granite of Sri Junaid Pasha, Survey No. 691/Part, Madanapalli Village, Madanapalli Mandal, Chittoor District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIN/261249/2022
Recommendations of the SEAC on 19.07.2022
Category: B2
The proposed project is for mining Colour granite in an area of 2.271 Ha. with a proposed production quantity of Colour Granite – 7080 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 representative of proponent and their consultant M/s. Space Enviro Solutions have attended the meeting.
The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Palamaner, vide Lr. dated: 10.03.2022. There are no existing quarry leases within the radius of 500 mts area. This is a standalone mining unit.
The Committee noted that the extent of proposed mine lease area is 2.271 Ha. The project falls under B2 category. Mine life 16 years.
This case was placed in 183 rd SEAC meeting and recommended to raise ADS for Modified mining plan and the proponent submitted modified mining plan dt.30.06.2022 by leaving 0.17 Ha as a non mining zone on North- West side.
The project proponent has submitted forest NOC vide letter dt.11.01.2022.
The proponent has proposed to provide water treatment plant with bore will and motor to Bandakarapalli Village 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, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition.

	 The proponent shall comply with the proposals furnished in Environmental management plan. 			
	2. The project proponent shall develop greenbelt in approach roads & village Road sides.			
	3 . The project proponent shall construct 160m trench with rock retaining wa on North- East side to prevent surface runoff.			
	 4. The project proponent shall comply with conditions stipulated in Forest NOC vide letter dt.11.01.2022. 			
	5. The proponent shall take dust suppression measures to meet the CPCB			
	stipulated ambient air quality standards at any point of time.6. The project proponent shall acquire 0.5 Ha additional land for waste dump			
	after 2 nd year. 7. Non-mining zone of 0.17 Ha on North-west side as per the modified mining plan shall be maintained and used for plantation only.			
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance.			
Item:	2.0 Ha. Ochre (Yellow in Colour) of Smt. Kothur Asha Latha, Survey No. 1170/P & 1171/P, Kalugotla Village, Veldurthy Mandal, Kurnool District,			
	Recommendations of the SEAC on 19.07.2022			
	Category: B2			
	The proposed project is for mining Ochre (Yellow in Colour) in an area of 2. Ha. with a proposed production quantity of Ochre (Yellow in Colour) – 3049 TPA with a condition that the total production during a scheme should be limite 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 representative of proponent and their consultant M/s. Team Labs & Consultants have attended the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Kurnool, vide Lr. dated: 19.02.2022. There are 02 existing quarry leases within the radius of 500 mts area and one lease was granted before 09.09.2013 and other lease was initially granted to Sri T.Madhusudhana setty in the year 1983 and subsequently the Government granted 1 st renewal on 20.04.2006 to 12.07.2023.			
	Further the part of the mine lease was transferred from Sri T.Madhusudhana setty to Sri T. Sai Prasad over an extent of 13.960 Ha vide G.O. Ms. No. 134, dt. 09.11.2013. The same part transfer was executed to Sri T. Sai Prasad on 07.12.2013 which is not fresh grant and not comes under cluster Hence, the total cluster area is 2.0 Ha which is <5.0 Ha. The Committee noted that the extent of			
	proposed mine lease area is 2.0 Ha. The project falls under B2 category. Mine life 27 years.			
	This case was placed in 183 rd SEAC meeting and recommended to raise ADS for Forest NOC and the proponent submitted Forest NOC dt.04.07.2022.			

	The proponent has proposed to provide water treatment plant with bore will and motor to Siddanagedda Village 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, MoEF&CON Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. The proponent shall comply with the proposals furnished in Environmentat management plan. 2. The project proponent shall develop greenbelt in approach roads & village Road sides. 			
	 3. The project proponent shall comply with conditions stipulated in Forest NOC vide letter dt.04.07.2022. 4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. 			
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance.			
	5.0 Ha. Colour granite mine of Sri Kurakula Yadavulu, Sy. No: 01, Addukonda Village, Tekkali Mandal, Srikakulam District, Andhra Pradesh – Environmental Clearance – Reg.			
190.12	190.12 SIA/AP/MIN/262521/2022			
	Recommendations of the SEAC on 19.07.2022 Category: B2			
	The proposed project is for mining Colour granite in an area of 5.0 Ha. with a proposed production quantity of Colour granite – 9722 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 representative of proponent and their consultant SV Enviro Labs & Consultants have attended the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Tekkali, vide Lr. dated: 26.6.2022. There are 15 existing quarry leases within the radius of 500 mts area. 14 out of 15 leases were granted before 09.09.2013 and remaining one lease was granted after 09.09.2013 but not working since, 12.08.2017. The Committee noted that the extent of proposed mine lease area is 5.0 Ha. The project falls under B2 category. Mine life 37 years.			
	This case was placed in 188th SEAC meeting and recommended to raise ADS for Modified mining plan and the proponent submitted modified mining plan dt.08.07.2022 by leaving 0.25 Ha as a non mining zone on Southern side from the nearest shed. No blasting is involved in the process.			

	The proponent has proposed to provide Digital class room to Anjanapuram Village High school as a part of Corporate Social Responsibility (CSR) activity.
	 The Committee after examining the project proposals, ADS reply, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. The proponent shall comply with the proposals furnished in Environmental management plan. 2. The project proponent shall develop greenbelt in approach roads & village
	 Road sides. 3. The project proponent shall acquire 1.0 Ha additional land for waste dump after 2nd year.
	4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.5. Non-mining zone of 0.25 Ha on southern side as per the modified mining plan shall be maintained and used for plantation only.
	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue Environmental Clearance.
Agenda Item: 193.13& 190.13	2.0 Ha. Gravel & Building stone of Sri Pakalapati Venu Gopala Raju at Sy. No. 328 of Nellimarla Village, Nellimarla Mandal, Vizianagaram District, Andhra Pradesh– Environmental Clearance – Reg. SIA/AP/MIN/262949/2022
	Recommendations of the SEAC on 19.07.2022 Category: B2
	The proposed project is for mining Gravel & Building stone in an area of 2.0 Ha. with a proposed production quantity of Gravel & Building Stone - 10,496 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 representative of proponent and their RQP, Sri K Santosh Kumar, RQP have attended the meeting.
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Vizianagaram, vide Lr. dated: 10.03.2022. There is 02 existing quarry leases within the radius of 500 mts area and these two leases were granted before 09.09.2013.
	The Committee noted that the extent of proposed mine lease area is 2.0 Ha. The project falls under B2 category. Mine life 46 years.
	This case was placed in 183 rd SEAC meeting and recommended to raise ADS for Modified mining plan and the proponent submitted modified mining plan dt.14.06.2022 by leaving 0.047 Ha as a non mining zone on South –West corner to maintain 200mt distance from the nearby building as per NGT guidelines.

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	The proponent has proposed to provide oxygen concentrators and 4 surgical beds to local PHCs of Nellimarla Village as a part of Corporate Social Responsibility (CSR) activity.		
	 The Committee after examining the project proposals, ADS reply, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. The proponent shall comply with the proposals furnished in Environmental management plan. 2. The project proponent shall develop greenbelt in approach roads & village Road sides. 3. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. 4. Non-mining zone of 0.047 Ha on South-west corner as per the modified mining plan shall be maintained and used for plantation only. Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue Environmental Clearance. 		
Agenda	1.50 Ha. Limestone Slabs (Black) of Sri. Mallikarjuna Gowd, at Sy. No.166 of		
Item:	Niduzuvvi Village, Yerraguntla Mandal, Y.S.R District, Andhra Pradesh		
193.14& 190.14	State – Environmental Clearance – Reg. SIA/AP/MIN/265315/2022		
150.14	Recommendations of the SEAC on 19.07.2022		
	Category: B2		
	The proposed project is for mining Limestone Slabs (Black) in an area of 1.50 Ha. with a proposed production quantity of Limestone Slabs (Black) – 6000 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 representative of proponent and their consultant Ecomen Laboratories Pvt., Ltd., have attended the meeting.		
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Yerraguntla, vide Lr. dated: 18.02.2002. There is one existing quarry leases within the radius of 500 mts area and this one lease was granted on 17.01.1974.		
	The Committee noted that the extent of proposed mine lease area is 1.50 Ha. The project falls under B2 category. Mine life 13 years .		
	This case was placed in 185 th SEAC meeting and recommended to raise ADS for want of old Approved mining plan and proponent submitted ADS reply on 21.06.2022.		

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	Village as a part of Corporate Social Responsibility (CSR) activity.				
	The Committee after examining the project proposals, ADS reply, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. No drilling and blasting is permitted.				
	 No drifting and blasting is permitted. The proponent shall comply with the proposals furnished in Environmental management plan. 				
	3. The project proponent shall develop greenbelt in approach roads & village Road sides.				
	 4. The project proponent shall maintain 7.5mt greenbelt in buffer zone and buffer zone plantation should be maintained from the railway line side. 5. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue Environmental Clearance. 				
Agenda Item:	Proposed Active Pharmaceutical Ingredients Unit by M/s. Coastal Laboratories, Located at Patta No. 272 and 273, Sy.No. 94, Graddagunta				
	Village, Akkampet Post, Tada Mandal, Sullurpeta, SPSR Nellore District, Andhra Pradesh – Environment Clearance - Reg. SIA/AP/IND2/176685/2020				
150.15	Recommendations of the SEAC on 19.07.2022				
	B2-5(f)-API.				
	The Proposal of M/s. Coastal Laboratories. , is for Environmental Clearance for				
	manufacture of different stages of the bulk drug & Intermediates – 66 tonnes				
	per month besides nutraceuticals (as per food food safety and standards				
	regulations 2016) of methyl sulfonyl methane and Glucose amine				
	hydrochloride salts -106.5 tonnes per month.				
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time." Further it is extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020.				
	The proposed project falls under Item 5(f) of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).				
	 Earlier, This case was placed in 29.06.21 and 30.06.21 SEAC meeting and recommended to issue EC. Decision of SEIAA : refer to examine the following Justification for not obtaining EC and applied for EC for expansion Whether proposal comes under violation or not Again, his case was placed in 179th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 25.06.2022. Ground level concentrations with respective to SPM, Sox&Nox. Water quality data of surrounding water bodies. 				

3. Material balance report. 4. Water balance report. Again this case is placed in the present meeting. The project proponent and their Consultant M/s. SV Enviro Labs & Consultants have attended the meeting. The project proponent informed the committee that their proposal is for manufacture of different stages of the bulk drug & Intermediates – 66 tonnes per month besides nutraceuticals (as per food safety and standards regulations 2016) of methyl sulfonyl methane and Glucose amine hydrochloride salts -106.5 tonnes per month. At present, the industry is manufacturing methyl sulfonyl methane – 15 Tonnes per month and Glucose amine hydrochloride salts -10 tonnes per month duly obtaining CFE and CFO of the board . The CFO is valid upto 30.11.24. These two products are neither drugs nor intermediates and hence EC is not required. The committee perused the ADS reply on the above points. The committee per used the CFO copies and material submitted by the project proponent, noted that the industry **the industry is manufacturing methyl** sulfonyl methane – 15 Tonnes per month and Glucose amine hydrochloride salts -10 tonnes per month duly obtaining CFE and CFO of the board . The CFO is valid upto 30.11.24. These two products are food supplements as per food safety and standards (Health supplements, neutraceuticals , food for special dietary use, food for special medical purpose, functional food and novel food) Regulatiions 2016 and not drugs nor intermediates and hence EC is not required for the present products and as such violation does not arise. The proponent proposed to provide Water treatment plant to the graddagunta village and strengthen the existing road leading to the village. The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system or shall tie-up with CETP for disposal and treatment of effluents. 2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable. 3. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply. 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment. 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. 7. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated shall be treated in effluent treatment plant.

	 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. 9. The project proponent industry shall keep all solvent storage tanks with dyke wall and with an arrangement to treat the water at the dyke in the ETP. 10.The project proponent industry shall provide collection pit for storage of 			
	first flush rainwater with an arrangement to pump the water to the ETP for treatment.11.The project proponent industry shall provide necessary condensers for the			
	solvent storage tanks in order to avoid smell nuisance to the surroundings. Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge			
Agenda Item: 193.16&	International, at Sy. No. 51/B1, Mekanur Village, GudurMandal, SPSR			
	Recommendations of the SEAC on 19.07.2022 Category –B2. The Proposal of M/s. Biomed International., is for Environmental Clearance for manufacture of different stages of the Bulk drug & Intermediates – 6.6 Tonnes Per Day besides nutraceuticals (as per food food safety and standards regulations 2016) of Chondroitin Sulphate – 170 Kgs/day.			
	MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), date 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " A proposals for projects or activities in respect of Active Pharmaceutical Ingredient (API), received up to the 30th September 2020, shall be appraised, as Categor B2' projects provided that any subsequent amendment or expansion or change i product mix, after the 30th September 2020, shall be considered as per th provisions in force at that time." Further it is extended up to 30th March, 202 vide S.O. No. 3636(E), dated 15.10.2020.			
	The proposed project falls under Item 5(f) of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).			
	Earlier, This case was placed in 29.06.21 and 30.06.21 SEAC meeting and recommended to issue EC . Decision of SEIAA : refer to examine the following 1. Justification for not obtaining EC and applied for EC for expansion			
	 Again, his case was placed in 179th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 25.06.2022. 1. Ground level concentrations with respective to SPM, Sox&Nox. 2. Water quality data of surrounding water bodies. 3. Material balance report. 4. Water balance report. 			

	Again this case is placed in the present meeting. The project proponent and their Consultant M/s. SV Enviro Labs & Consultants have attended the meeting.
l j	The project proponent informed the committee that their proposal is for manufacture of different stages of the bulk drug & Intermediates – 6.6 tonnes per day besides nutraceuticals (as per food food safety and standards regulations 2016) of Chondroitin Sulphate – 170 Kgs/day. At present , the industry is manufacturing Chondroitin Sulphate – 170 Kgs/day duly obtaining CFE and CFO of the board . The CFO is valid upto 31.03.2023. This product is not a drug or intermediates and hence EC is not required.
	The representative of the project proponent and their Consultant M/s. SV Enviro Labs & Consultants have attended the meeting.
1	The Committee noted that the PP has proposed the Bulk Drug & Intermediates manufacturing unit of 6.6 MT/Day capacity besides the existing Neutraceutical product of Chondroitin Sulphate – 170 Kgs/day. The project proponent has submitted the EMP, PFR, Risk Assessment Reports.
	 This case was placed in 179th SEAC meeting and recommended to raise ADS for following and proponent submitted ADS reply on 25.06.2022. 1. Ground level concentrations with respective to SPM, Sox&Nox. 2. Water quality data of surrounding water bodies. 3. Material balance report. 4. Water balance report
-	The committee perused the ADS reply on the above points.
]	 The Committee after examining the ADS reply, project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with the following additional conditions. 1. The project proponent industry shall install ZLD system or shall tie-up with CETP for disposal and treatment of effluents. 2. The project proponent industry shall dispose Hazardous waste to the TSDF/Cement Plants as applicable. 3. The project proponent industry shall provide Bag filter to the boiler so as to control emissions to the standards as submitted in the ADS reply. 4. The project proponent industry shall install VOC monitor in the premises and shall ensure no odour nuisance to the neighboring community. 5. The project proponent industry shall provide double stage scrubbers to the reactors to avoid process emissions into environment. 6. The project proponent industry shall construct ETP and collection tanks over and above ground level in order to avoid seepage into ground water. 7. The project proponent industry shall provide over and above ground level detoxification facility for cleaning of drums and the waste water generated between the following community.
	 shall be treated in effluent treatment plant. 8. The project proponent industry shall keep all solvent, mother liquor, raw material, hazardous waste etc., drums in closed shed. 9. The project proponent industry shall keep all solvent storage tanks with

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	dyke wall and with an arrangement to treat the water at the dyke in the ETP.		
	10 . The project proponent industry shall provide collection pit for storage of first flush rainwater with an arrangement to pump the water to the ETP for treatment.		
	11. The project proponent industry shall provide necessary condensers for the solvent storage tanks in order to avoid smell nuisance to the surroundings.		
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance with a condition that the proponent shall not discharge effluents outside the premises at any point of time.		
Agenda	0.568 Ha, Road metal & Building Stone of Sri B. Praveen Kumar, Sy. No. 73,		
Item:	Reddivaripalli Village, Chandragiri Mandal, Chittoor District, Andhra Pradesh - Environment Clearance – Reg. SIA/AP/MIN/194263/2021		
	Recommendations of the SEAC on 19.07.2022 Category: B2		
	The proposed project is for mining Road metal & Building Stone in an area of 0.568 Ha. with a proposed production quantity of Road Metal & Building Stone - 9624 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 representative of proponent and their consultant SV Enviro Labs & Consultants have attended the meeting.		
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Chittoor, vide Lr. dated: 17.12.2020. There are 19 existing quarry leases within the radius of 500 mts area.		
	The Committee noted that the extent of proposed mine lease area is 0.568 Ha. The project falls under B2 category. Mine life 10 years .		
	This case was placed in 184 th SEAC meeting and recommended to raise ADS for Modified mining plan and the proponent submitted modified mining plan by leaving 0.0472 Ha as a non mining zone on the North-Eastern side.		
	The proponent volunteered to allocate funds to provide toilets and outdoor play items to Gundarajpeta Village High School as a part of Corporate Social Responsibility (CSR) activity.		
	 The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. 1. The proponent shall comply with the proposals furnished in Environmental management plan. 		

	2. The project proponent shall develop greenbelt in approach roads & village			
	Road sides.3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and			
	 buffer zone plantation should not be disturbed. 4. The project proponent shall carryout mining duly maintaining proper benches. 5. The proponent shall take dust suppression measures to meet the CPCB 			
	stipulated ambient air quality standards at any point of time.			
	Desision of CELAA, Armed with the meaning define of the CEAC to imme			
	Decision of SEIAA :-Agreed with the recommendation of the SEAC to issue Environmental Clearance.			
Agenda	1.00 Ha Mining of Road metal & Building stone of Smt N. Shanthamma			
Item:	located at Sy.No. 187, Gulapalyam Village, Vajrakaruru Mandal, Anantapur			
193.18&	District, Andhra Pradesh – Environmental Clearance –Reg.			
190.18	SIA/AP/MIN/275401/2022			
	Recommendations of the SEAC on 19.07.2022			
	Category: B2			
	The proposed project is for mining Road metal & Building stone in an area of			
	1.00 Ha. with a proposed production quantity of Road metal & Building stone –			
	13781 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.			
	should be minied to the approved quantity as per winning 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 concentrative of proponent and their concultant Soi Cas Services DOD have			
	The representative of proponent and their consultant Sai Geo Services, RQP have attended the meeting.			
	attended the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines &			
	Geology, Anantapuramu, vide Lr. dated: 25.05.2022. There is one existing quarry			
	leases within the radius of 500 mts area. This one lease was granted before			
	09.09.2013.			
	The Committee noted that the extent of proposed mine lease area is 1.00 Ha. The			
	project falls under B2 category. Mine life 11.77 years.			
	The proponent volunteered to allocate funds to provide Water treatment plant to			
	Gundarajpeta Village as a part of Corporate Social Responsibility (CSR) activity.			
	The Committee after examining the project proposale presentations. MaEE9-CC			
	The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue			
	Environmental Clearance with following additional condition.			
	1. The proponent shall comply with the proposals furnished in Environmental			
	management plan.			
	2. The project proponent shall develop greenbelt in approach roads & village			
	Road sides.			
	3 . The project proponent shall maintain 7.5mt greenbelt in buffer zone and			
	buffer zone plantation should not be disturbed.			

	4. The project proponent shall carryout mining duly maintaining proper			
	benches.			
	5. The proponent shall take dust suppression measures to meet the CPCB			
	stipulated ambient air quality standards at any point of time.			
	6 . Controlled blasting as the habitation is at a distance of 360m.			
	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue			
	Environmental Clearance.			
Agenda	4.50 Ha Mining of Morrum/Gravel & Ordinary Earth of Sri Kodamanchali			
Item:	Sagar located at Sy.No.01 of Kethavaram Village, T.Narasapuram Mandal,			
193.20&	West Godavari District – Environmental Clearance –Reg.			
190.19	SIA/AP/MIN/276032/2022			
	Recommendations of the SEAC on 19.07.2022			
	Category: B2			
	The proposed project is for mining Morrum/Gravel & Ordinary Earth in an			
	area of 4.50 Ha. with a proposed production quantity of Morrum/Gravel &			
	Ordinary Earth – 182860 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 representative of proponent and their Dr P Vijay Kumar, RQP have attended			
	the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines &			
	Geology, Eluru, vide Lr. dated: 21.05.2022. There are no existing quarry leases			
	within the radius of 500 mts area and one LOI issued. The Committee noted that			
	the extent of proposed mine lease area is 4.50 Ha. The project falls under B2			
	category. Mine life 5.49 years.			
	The proponent volunteered to allocate funds to provide Water treatment plant to			
	Kethavaram Village as a part of Corporate Social Responsibility (CSR) activity.			
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue			
	Environmental Clearance with following additional condition.			
	1. The proponent shall comply with the proposals furnished in Environmental			
	management plan.			
	2. The project proponent shall develop greenbelt in approach roads & village			
	Road sides.			
	3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and			
	buffer zone plantation should not be disturbed. Buffer zone to be maintained on north side.			
	4. 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 raise plantation @ 1:2 towards Compensatory			
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	afforestation.			
	6. Blasting is not permitted.			
	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue			
	Environmental Clearance.			
Agenda	4.805 Ha mining of Road Metal & Building Stone and M.Sand (Boulder) by			
Item:	M/s. SP Mines and Minerals at SY. NO. 1265/P & 1367/P(OLD SY.NO.730/4)			
192.23&	OF Mangapatnam Village, Muddanur Mandal, Y.S.R Kadapa District,			
190.20	Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIN/282794/2022			
	Recommendations of the SEAC on 19.07.2022			
	Category: B2			
	The proposed project is for mining Road Metal & Building Stone and M.Sand (Boulder) in an area of 4.805 Ha. with a proposed production quantity of Road Metal & Building Stone and M.Sand (Boulder) – 47507 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 (<100 ha of mining lease area in respect of non-coal mine lease).			
	The representative of proponent and their consultant M/s. Ecomen Laboratories Pvt., Ltd., have attended the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Yerraguntla, vide Lr. dated: 30.06.2022. There is One existing quarry leases within the radius of 500 mts area and this one lease was granted before 09.09.2013			
	The Committee noted that the extent of proposed mine lease area is 4.805 Ha. The project falls under B2 category. Mine life 11 years.			
	The proponent volunteered to allocate funds to provide Water treatment plant to Denepalli Village as a part of Corporate Social Responsibility (CSR) activity.			
	 The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental Clearance with following additional condition. The proponent shall comply with the proposals furnished in Environmental management plan. The project proponent shall develop greenbelt in approach roads & village Road sides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and 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 project proponent shall construct 430m trench with bund on South side lease boundary to prevent surface runoff. The project proponent shall carryout mining duly maintaining proper benches. 			

	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue Environmental Clearance.				
Agenda Item: 193.24& 190.21	Ltd at Sy. No. 80/4, 80/5, 104/1P, 104/2, 104/3, 104/4 & 104/5, Chinagantyada				
	Recommendations of the SEAC on 19.07.2022				
	The committee noted that the SEIAA has issued EC to this project on 03.02.2022 stipulating certain conditions to be complied with. The project proponent has applied for Amendment in EC for the following.				
	Condition Number	Condition	Request of the Proponent		
	Condition number 2	allocate funds at least 10% of the project cost for providing amenities to the local school/PHcs and development of village roads in the Chinagantyada Village as part of Corporate Social Responsibility (CSR) Activity.	To delete this condition as the proponent is governed by campiness lact, 2013 and is covered under section 135 of corporate social responsibility (CSR)		
	Conditions	The proponent shall create Corpus Fund of Rs.2.8 crores to ensure continuous operation of STP			
	Conditions Condition number xvii	The funds earmarked for environmental protection measure (Capital cost for existing Rs. 298 lakhs & proposed Rs.66 lakhs and recurring cost for existing Rs. 66.8 lakhs/annum & Rs. 12 lakhs/annum) should be kept in separate account and should not be diverted for other purpose	under the real estate act, (RERA) 2016.		
	PART C - General Conditions Condition number xviii.	At least 2% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details long with time bound action plan shall be prepared in accordance to the MoEF&CC'S office Memorandum No. F.No.22- 65/2017-lA.lll, dated 01.05.2018 and submit to the SEIAA, A.P. and Ministry's Regional Office Vijayawada	the proponent is covered under the real estate act, (RERA) 2016.		
	_	The Project Proponent shall develop the avenue plantation along the			

		approach road leading to the proposed project site.	entrance from NH-16 and there is no approach road to it.
	Specific Conditions (ll. Occupational phase) Condition number (iii), (v), (vii)	iii. The solid waste generated should be properly collected & segregated before disposal to the Facility. The organic waste shall be composted. Appropriate necessary action must be taken with prior concurrence of the concerted Regulatory Authority. v. Any hazardous waste should be disposed of as per the Hazardous and other Wastes (Management and Tran boundary movement) Rules, 2017 and its amendments thereof & biomedical waste Rules, with necessary approvals of the Andhra Pradesh Pollution Control Board. vii. incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project. Appropriate necessary action must be taken with prior concurrence of the concerned regulatory authority	the proponent under the real estate act, (RERA) 2016 is required to handover the project to the association of allottees and is restricted from Managing the affairs after occupancy.
	Notifications & Amendment to E0 the under 1. The compa 2. The Real E Statutory in duplication The additi 3. The propor allottees Ra in bye laws 4. The projec conditions notification completion 5. The propor RERA Act Decision of SEI amendments and the were stipulated for	ional condition nent shall ensure the compliance of the esidential Associations duly incorpora 5. t proponent shall comply with environ stipulated for Buildings and c n S.O 5733 dt 14.11.2018 befo n certificate from local authorities. nent shall comply with the Environmen , 2016. AA:- Refer to SEAC to examine relevant Acts of Environment Protect r all the construction projects.	recommended to issue s the proponent is covered act, 2016 which are ent and to avoid e above conditions through ting the above conditions umental onstructions vide MoEF are obtaining occupancy/ ntal conditions in the with EIA, 2006 and its tion. The above conditions
Agenda Item:	22.946 Ha Quar Yerrabommanap	tz mine of Dr. S. Ravindranath balli Village, Chakrayapeta Ma	

193.25& 190.22	Andhra Pradesh – Violation Terms of Reference – Reg. SIA/AP/MIN/76936/2022			
	Recommendations of the SEAC on 19.07.2022 Category: B1(violation TOR)			
	The proposed project is for mining Quartz in an area of 22.946 Ha. with a proposed production quantity of Quartz <i>@</i> 10,80,000 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 (\leq 250 ha of mining lease area in respect of non-coal mine lease).			
	The representative of proponent and their consultant Team Labs & Consultants have attended the meeting.			
	The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Kadapa District, vide Lr. dated: 19.03.2022. There is 01 existing quarry lease within the radius of 500 mts area. The total cluster area is 32.946 Ha which is >5.0 Ha.			
	The Committee noted that the extent of proposed mine lease area is 22.946 Ha. The project falls under B1 category. Mine life 10.24 years.			
	The mine lease was 1 st granted in the year 2001 and expired on 09.01.2021. The mines department issued renewal of lease from 10.01.2021 to 09.1.2031.			
	The mine operator carried mining activity during this period without obtaining EC and as such this case falls under identified violation category of mine as per OM dt.07.07.2021. Earlier the case was placed in the 189 th SEAC meeting and raised ADS for submission of violation affidavit. Accordingly the proponent submitted affidavit on 27.06.2022.			
	 The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Violation TOR with Public Hearing with following additional conditions. 1. The project proponent shall prepare cluster EIA and EMP. 2. The project proponent shall prepare detailed plantation plan. 3. The project proponent shall prepare plan for surface runoff protection measures. 4. The project proponent shall submit forest NOC, implementation plan for conditions mentioned therein at the time of applying for EC. 			
	 5. The proponent is liable to pay the penalties as levied by the concerned competent authority, as per the OM No.28.1.2022 and clause No 12 of SOP dated07-07-2021, duly incorporating the total production during the violation period and submit the calculation of penalties based on the project cost and the total turnover during the violation period. 6. Credible action under section 15 read with section 19 of E (P) act, 1986 to be initiated by concerned Regional office, APPCB. 			

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	 The project proponent shall carry assessment of ecological damage, remediation plan and natural and community resource augmentation plan and it shall be prepared as an independent chapter in the environment impact assessment report by the accredited consultants. The collection and analysis of data for assessment of ecological damage, preparation of remediation plan and natural and community resource augmentation plan shall be done by an environmental laboratory duly notified under Environment (Protection) Act, 1986, or a environmental laboratory accredited by National Accreditation Board for Testing and Calibration Laboratories, or a laboratory of a Council of Scientific and Industrial Research institution working in the field of environment. The project proponent shall ensure implementation of Environmental Management Plan, comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefit derived due to violation. The project proponent will be required to submit a bank guarantee equivalent to the amount of remediation plan and Natural and Community Resource Augmentation Plan with the State Pollution Control Board. 			
	Decision of SEIAA: -Agreed with the recommendation of the SEAC to issue			
Agenda	Violation TOR with Public Hearing.			
Item:	8.0 Ha, Quartzite mine of M/s Sri RudrarajuVijaya Raju, Sy. No.127, Bheemavaram Village, Merakamudidam Mandal, Vizianagaram District, A.P -TOR – Refer back case Reg. SIA/AP/MIN/60914/2021			
	Recommendations of the SEAC on 19.07.2022 Category: B1. The proposed project is for mining of Quartzite mine in an area of 8.0 Ha. with a proposed production quantity of Quartzite - 3,20,320TPA 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 representative of proponent and their consultant M/s. Right sources consultants , have attended the meeting. The Committee noted that as per cluster letter issued by Asst. Director of Mines & Geology, Vizianagaram, vide Lr. dated: 22.05.2021. There are 2 leases and 10 LOIs issued within the radius of 500 mts area. The total cluster area is> 5.0 Ha.			
	 The Committee noted that the extent of proposed mine lease area is 8.0 Ha. The project falls under B1 category. The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to Standard TOR With Public Hearing with following additional conditions. The proponent shall furnish latest cluster letter. The project proponent shall prepare cluster EIA and EMP based on latest Cluster letter. The project proponent shall provide dedicated road proposal for mineral 			

Transportation.
4. Tree enumeration and compensatory aforestation plan.
5. The project proponent shall include prevention of surface runoff measures in EIA report.
Decision of SEIAA:- As per the minutes of SEAC the case was presented by RQP instead of consultant. Refer to SEAC to examine the issue.
The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, noted that the case was presented by M/s. Right sources consultants and not by RQP Sri. T Devendar which was mentioned by over look in the minutes and recommended to issue Standard TOR With Public Hearing with above additional conditions as recommended in the 190th Meeting.
Decision of SEIAA:-Agreed with the recommendation of the SEAC to issue Standard TOR With Public Hearing.

Special Secretary To Govt

Dr. P.V.Chalapathi Rao, I.F.S Dr.Thatiparthi Byragi Reddy Sri P.Venkata Rami Reddy, I.A.S, (Retired). Special Secretary to Govt., Professor. Department of Environment, Forests, Sciences Environmental Sciences, Andhra and Technology Department, University, Visakhapatnam SEIAA, A.P Govt. of Andhra Pradesh & Member Secretary, SEIAA, A.P.