

MINUTES of 261st Day-1 MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 06.05.2025 AT VIJAYAWADA A.P.

261st SEIAA Day - 1 06.05.2025



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Present:

The following members were present.

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

261.02 0.486 Ha, Road Metal of M/s. Sri Para Singa Rao at Sy. No. 17 261.01 (Part) Viswanadhuni Kandrika Village, Edlapadu Mandal, Guntur District, AP – EC – Reg. SIA/AP/MIN/525444/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The project is for mining of Road Metal in an area of 0.486Ha, with a proposed production quantity of Road Metal -: 52,064 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 of the project and their consultant M/s. VVN Technologies Pvt Ltd, Hyderabad., have attended the meeting and presented the proposal. The SEAC committee noted that:

- a. Now the project proponent applied for Re-appraisal of Environmental clearance issued by the DEIAA and also submitted Intimation ID No. 78/DEIAA/AP/GNT/16/506/2017 /504496 issued by the SEIAA, A.P.
- b. The committee noted this is an existing mine lease and the DEIAA, Guntur issued Environmental clearance on 04.02.2017 for mining for Road Metal -: 52,064 m3/annum. This order is valid for a period of 10years or the expiry date of mine lease period issued by the Government of A.P i.e, whichever is earlier.
- c. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the mineral details mentioned at Page No 84 of DSR Report.
- d. The project proponent vide letter dt. 06.02.2025 submitted production and dispatch details issued by the Department of Mines and Geology, Palnadu District. The permits within limits only.
- e. The Committee noted that as per the cluster letter dt 30.01.2025 issued by the Department of Mines & Geology, there are 12 existing quarry leases within the radius of 500 mtrs area. The total cluster area is < 25 Ha.</p>
- f. The Department of Mines and Geology vide letter dt.

- 06.03.2013 issued work order to the subject mine for 10 years i.e., valid upto 09.01.2023. The committee noted that lease order and Mining plan issued by the Department of Mines and Geology was expired. Hence, committee directed the project proponent to submit renewal work order and latest mining scheme plan.
- g. This proposal was placed in 255th SEAC meeting and then the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended to raise ADS for mining renewal work order and latest mining scheme plan.
- h. Accordingly, the project proponent submitted ADS reply and again, this proposal was placed in 261st SEAC meeting and noted that:
- The proponent submitted 2nd renewal work order dt. 27.03.2025 and the same is valid upto 31.03.2033.
- As per the approved mining plan dt. 17.11.2016, the life of the mine is 3 years and as per the approved mining plan dt. 12.01.2024 the total available mineral reserves are 90,402m3. The Life of the mine is 1.7 years.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal - 52,064 m3/annum over a period of mine is 1.7 years, covering an area of 0.486 hectares, in favour of Road Metal of M/s. Sri Para Singa Rao at Sy. No. 17 (Part) Viswanadhuni Kandrika Village, Edlapadu Mandal, Guntur District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.

- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance for mining of Road Metal – 44,080 m3/annum with validity up to 03.02.2027.

261.03 0.809 Ha. of Road Metal & Gravel Quarry of Sri. R. Satyanarayana, 261.02 Sy. No. 240/10 of Vankayalapadu Village, Edlapadu Mandal, Guntur District, AP – EC – Reg. SIA/AP/MIN/525559/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The project is for mining of Road Metal in an area of 0.809Ha, with a proposed production quantity of Road Metal -: 9888 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 of the project and their consultant M/s. Global Enviro Labs., have attended the meeting and presented the proposal. The SEAC committee noted that:

- a. Now the project proponent applied for Re-appraisal of Environmental clearance issued by the DEIAA and also submitted Intimation ID No. 118/DEIAA/AP/GNT/17/751/2017 /591127 issued by the SEIAA, A.P.
- b. The committee noted this is an existing mine lease and the DEIAA, Guntur issued Environmental clearance on 20.04.2017 to the subject mine for mining for Road Metal -: 9,888 m3/annum. This order is valid for a period of 10years or the expiry date of mine lease period issued by the Government of A.P i.e, whichever is earlier.
- c. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting.

- and observed that the mineral details mentioned at Page No 89 of DSR Report.
- d. The project proponent vide letter dt. 06.02.2025 submitted production and dispatch details issued by the Department of Mines and Geology, Palnadu District. The permits within limits only.
- e. The Department of Mines and Geology vide letter dt. 11.07.2012 issued work order and the same was valid up to 10.07.2022.
- f. The Committee noted that as per the cluster letter dt 31.01.2025 issued by the Department of Mines & Geology, there are 12 existing quarry leases and 02 expired quarry leases existed was within the radius of 500 mtrs area. The total cluster area is < 25 Ha.</p>
- g. The committee noted that lease order and Mining plan issued by the Department of Mines and Geology was expired. Hence, committee directed the project proponent to submit renewal work order and latest mining scheme plan.
- h. This proposal was placed 253rd SEAC meeting and then, the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended to raise ADS for mining renewal work order and latest mining scheme plan.
- Accordingly, the project proponent submitted ADS reply and again, this proposal is placed in 261st SEAC meeting and noted that:
- The proponent submitted 2nd renewal work order dt. 27.03.2025 and the same is valid upto 31.03.2033.
- As per the approved mining plan dt. 21.11.2016, the life of the mine is 10 years and as per the approved mining plan dt. 12.01.2024 the total available mineral reserves are 1,04,052m3. The Life of the mine is 10 years.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal -: 9888 m3/annum over a period of mine is 10 years, covering an area of 0.809 hectares, in favour of Sri. R. Satyanarayana, Sy. No. 240/10 of Vankayalapadu Village, Edlapadu Mandal, Guntur District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance for mining of Road Metal - 6000 m3/annum with validity up to 19.04.2027.

261.04 261.03 2.723 Ha Road Metal of M/s. Ayyappa Stone Crusher at Sy No 240/10 (Part) Vankayalapadu Village, Edlapadu Mandal, Guntur District, AP – EC – Reg. SIA/AP/MIN/525695/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The project is for mining of Road Metal in an area of 2.723Ha. with a proposed production quantity of Road Metal -: 12,000 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 Authorized person of the project and their consultant M/s. VVN Technologies Pvt Ltd, Hyderabad., have attended the meeting and presented the proposal. The SEAC committee noted that:

 Now the project proponent applied for Re-appraisal of Environmental clearance issued by the DEIAA and also

- submitted Intimation ID No. 88/DEIAA/AP/GNT/16/506/2017 /732708 issued by the SEIAA, A.P.
- b. The committee noted this is an existing mine lease and the DEIAA, Guntur issued Environmental clearance on 04.02.2017 to the subject mine for mining for Road Metal -: 12,000 m3/annum. This order is valid for a period of 10years or the expiry date of mine lease period issued by the Government of A.P i.e, whichever is earlier.
- c. The project proponent vide letter dt. 11.02.2025 submitted production and dispatch details issued by the Department of Mines and Geology, Palnadu District.
- d. The Department of Mines and Geology vide letter dt. 16.07.2007 issued work order to the subject mine for 15 years i.e., valid upto 15.07.2022.
- e. The committee noted that lease order and Mining plan issued by the Department of Mines and Geology was expired. Hence, committee directed the project proponent to submit renewal work order and latest mining scheme plan.
- f. This proposal was placed in 255thSEAC meeting and then the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended to raise ADS for mining renewal work order and latest mining scheme plan.
- g. Accordingly, the project proponent submitted ADS reply and again, this proposal is placed in 261st SEAC meeting and noted that:
- The Committee noted that as per the cluster letter dt 29.01.2025 issued by the Department of Mines & Geology, there are 20 existing quarry leases and 02 expired quarry leases existed was within the radius of 500 mtrs area. The total cluster area is < 25 Ha.
- The proponent submitted 2nd renewal work order dt. 27.03.2025 and the same is valid upto 31.03.2033.
- As per the approved mining plan dt. 12.01.2024 the total available mineral reserves are 301800m3. The Life of the mine is 25 years.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal -: 12,000 m3/annum over a period of mine is 25 years, covering an area of of2.723hectares, in favour Road Metal of M/s. Ayyappa Stone Crusher at Sy No 240/10 (Part) Vankayalapadu Village, Edlapadu Mandal, Guntur District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance for mining of Road Metal – 8,800 m3/annum with validity up to 03.02.2027.

258.58 4.046 Ha. for Road Metal of M/s. Antharvedi Mines & Minerals (P) &261.06 Ltd, at Sy.No. 504/15 of Inumella Village, Ipur Mandal, Guntur 261.04 District, AP – ADS Reply - EC – Reg. SIA/AP/MIN/531059/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The project is for mining of Road Metal in an area of 4.046 Ha. with a proposed production quantity of Road Metal – 30,000m³/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 of the project and their consultant M/s. SV

Enviro Labs & Consultants Private Limited., have attended the meeting and presented the proposal. The SEAC committee noted that:

- a. Now the project proponent applied for Re-appraisal of Environmental clearance issued by the DEIAA and also submitted Intimation ID No. 160/DEIAA/AP/GNT/17/751/2018 /344068 issued by the SEIAA, A.P.
- b. The committee noted this is an existing mine lease and the DEIAA, Guntur issued Environmental clearance on 03.01.2018 to the subject mine for mining for Road Metal – 30,000m³/annum. This order is valid for a period of 10 years or the expiry date of mine lease period issued by the Government of A.P i.e., whichever is earlier.
- c. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the mineral details mentioned at Page No 94 of DSR Report.
- d. The project proponent vide letter dt. 13.03.2025 submitted production and dispatch details issued by the Department of Mines and Geology.
- e. The Department of Mines and Geology vide letter dt. 19.09.2018 issued work order to the subject mine for 10 years.
- The Committee noted that as per the cluster letter dt 10.03.2025 issued by the Department of Mines & Geology. The total cluster area is < 25 Ha.
- g. As per the approved mining plan dt. 15.07.2017 the total available mineral reserves are 36267 m³. The Life of the mine is 18 years.
- h. This proposal was appraised in 258th SEAC meeting and then, the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal – 30,000m³/annum over a period of mine is 30 years, covering an area of 4.046 hectares, in favour of M/s. Antharvedi Mines & Minerals (P) Ltd, at Sy.No. 504/15 of Inumella Village, Ipur Mandal, Guntur District. The recommendation is subject to the following additional conditions:
- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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.
- i. The recommendations of SEAC was placed in 258th SEIAA meeting and Decision of SEIAAis: Refer to SEAC to examine w.r.t. the total reserves and ambiguity in production quantities mentioned in approved mining plan and EC issued.
- j. Again, this proposal is placed 261st SEAC meeting and committee noted that:
- As per the approved mining plan dt. 15.07.2017 the total available mineral reserves are 446,310m³. The Project proponent obtained EC order for Road Metal 30,000m³/annum (the same is mentioned in 5th year of mining at page No. 11 of AMP). The Life of the mine is 14 years. As per the approved mining plan dt. 26.10.2023 the total available mineral reserves are 12,71,330m³. The Life of the mine is 42 years.

Committee The after examining project proposals. the presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal - 30,000 m3/annum over a period of mine is 30 years, covering an area of 4.046 hectares, in favour of M/s. Antharvedi Mines & Minerals (P) Ltd, at Sy.No. 504/15 of Inumella Village, Ipur Mandal, Guntur District. Hence, committee reiterated thatearlier recommendations holds good.

Decision of SEIAA:- Agreed with the recommendations of SEAC

to issue Environmental Clearance for mining of Road Metal 5200 m3/annum with validity up to 02.01.2028. 261.09 4.856 Ha for Quartz Quarry Lease Mine of M/s. Tharana Minerals Pvt Ltd at Sy No. 707/P. Podalakur Village, Podalakur Mandal, 261.05 SPSR Nellore District. AP EC Reg. SIA/AP/MIN/533984/2025 Recommendations of the SEAC on 21.04.2025 Category: B2 (Minor mineral). The project is for mining of Quartz in an area of 4.856 Ha. with a proposed production quantity of Quartz- 14,851.35 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 of the project and their consultant M/s. VVN Pvt. Ltd., have attended the meeting and presented the proposal. The SEAC committee noted that: a. Now the project proponent applied for Re-appraisal of Environmental clearance issued by the DEIAA and also submitted Intimation ID No. DEIAA/AP/NLR/9-10/2018/515/2018/223416 issued by the SEIAA, A.P. The committee noted this is an existing mine lease and the DEIAA, SPSR Nellore District issued Environmental clearance on 09.10.2018 for mining for Quartz- 14,851.35. This order is valid for a period of 20 years or the expiry date of mine lease period issued by the Government of A.P i.e. whichever is earlier. c. The Department of Mines and Geology submitted DSR of SPSR Nellore District. The same is reviewed in the SEAC meeting and observed that the mineral details mentioned at Page No 92 of DSR Report. d. The project proponent vide letter dt. 05.02.2025 submitted production and dispatch details issued by the Department of Mines and Geology. The permits within limits only. e. The Department of Mines and Geology vide letter dt. 03.01.2019 issued work order upto 02.01.2039. f. The Committee noted that as per the cluster letter dt 02.07.2018 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 < 25 Ha.
- g. As per the approved mining plan dt. 11.06.2018, the total available mineral reserves are 5,29,532 TPA. The Life of the mine is 36 years.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Quartz- 14,851.35 TPA over a period of mine is 30 years, covering an area of 4.856 hectares, in favour of M/s. Tharana Minerals Pvt Ltd at Sy No. 707/P, Podalakur Village, Podalakur Mandal, SPSR Nellore District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance for mining of Quartz- 14,851.35 TPA with validity up to 02.01.2039.

261.10 3.146 Ha for Colour Granite of Sri H.M. Muralidhara at Sy.No: 261.06 559/Part, Valasapalli Village, Madanapalli Mandal, Annamayya District, Andhra Pradesh – EC – Reg. SIA/AP/MIN/500162/2024 Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The proposed project is for mining of Colour Granite in an area of 3.146 Ha. with a proposed production quantity of Colour Granite – 4003 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 & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Annamayya District. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 65 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 31.01.2024 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 03 years.
- c. The Committee noted that as per the cluster letter dt 31.01.2025 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.</p>
- d. As per the approved mining plan dt. 22.03.2024, the total available mineral reserves are 1,20,331 m³. The Life of the mine is 30 years.
- e. The project proponent informed that they have allocated Rs. 4.9 Lakhs as capital cost and Rs. 4.67 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Medical camps conducted to **Boggitivaripalli** village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.
- f. The committee noted that Arantlapalle RF is existing at distance about 310m from the subject mine.
- g. The DFO of Annamayya, Rajampet, issued an NOC dated 15.12.2022 to the Tahsidar, Mandanapalli for Sy. No. 559/Part in Valasapalli Village, Madanapalli Mandal, Annamayya District. Therefore, the committee has opined that

- no further Forest NOC is required for the specific project.
- h. The committee noted that there is about 80% of granite waste will be generated. Hence, committee directed the project proponent acquire 0.5 Ha additional land for waste disposal.
- i. This proposal was appraised in 256th SEAC meeting and then the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Colour Granite – 4003 m³/annum over a period of mine is 30 years, covering an area of 3.146 hectares, in favour of Sri H.M. Muralidhara, at Sy.No. 559/Part of Valasapalli Village, Madanapalli Mandal, Annamayya District. The recommendation is subject to the following additional conditions with following conditions:
- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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 project proponent shall follow the conditions stipulated in Forest NoC dt.15.12.2022.
- j. This proposal was placed in 256th SEIAA meeting and Decision of SEIAA: - Refer to SEAC to examine w.r.t. name of applicant and extent of Mine lease area mentioned in Forest NOC.
- k. Again, this proposal is placed in 261st SEAC meeting and noted that:

- During the meeting, the project proponent informed that the present LoI area is part of a 3.920 Ha application submitted by Sri M. Subramanyam. Additionally, Sri S. Chandra Sekhar had obtained a Forest NOC for Survey No. 559/Part of Valasapalle Village, Madanapalli Mandal. Subsequently, he surrounded the 3.920 Ha application to the Mines Department. Recently, they acquired 3.146 Ha out of the 3.920 Ha area through an e-auction.
- The committee noted that Arantlapalle RF is existing at distance about 300m from the subject mine.
- The DFO of Annamayya, Rajampet, issued an NOC dated 15.12.2022 to the Tahsidar, Mandanapalli for Sy. No. 559/Part in Valasapalli Village, Madanapalli Mandal, Annamayya District. Therefore, the committee has opined that no further Forest NOC is required for the specific project as the Forest NOC is required for site specific and present Lol area is part of 3.92 Ha for which Forest NoC obtained.

The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Colour Granite — 4003 m³/annum over a period of mine is 30 years, covering an area of 3.146 hectares, in favour of Sri H.M. Muralidhara, at Sy.No. 559/Part of Valasapalli Village, Madanapalli Mandal, Annamayya District. Hence, committee reiterated that earlier recommendations holds good.

Decision of SEIAA: - Refer to SEAC to appraise the proposal after submission of Forest NOC on the name of EC applicant.

261.11 261.07 2.177 Ha. Road metal & Earth mine of M/s. Venkata Krishna Ready Mix at Sy. No: 137 (Extent: 0.44 Acres), 140 (Extent: 0.97 Acres) & 141 (Extent: 2.73 Acres) of Rajanagaram Village and Sy. No: 578 (Extent: 1.24 Acres) of Narendrapuram Village and Mandal, East Godavari District – EC Expansion – Reg. SIA/AP/MIN/436166/2023

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The proposed project is for enhancement of mining of Road metal & Earth in an area of 2.177 Ha. with a proposed production quantity

from Road Metal, Ballast – from 29,240 m³/Annum to 85,500 m³/Annum and Earth – from 5,789 m³/Annum to 9,500 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 & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The SEIAA, A.P., vide order dt. 28.052022 issued Environmental Clearance to subject mine for mining of Road Metal, Ballast – 29,240 m³/Annum and Earth – 5,789 m³/Annum. The order is valid for 9 years or expiry date of mine lease period issued by the Government of A.P., whichever is earlier.
- b. The project proponent obtained work order dt. 28.02.2023 issued by the Assistant Director of Mines and Geology Rajamahendravaram and the same is valid up to 27.02.2033.
- Now the project proponent applied for Expansion of EC order.
- d. As per the approved mining plan for mining plan dt. 22.06.2023 the total available mineral reserves are 4,41,385.83 m³ for Road Metal & 49,042.87 m³ for Earth. The proponent proposed to excavate Road Metal, Ballast – from 29,240 m³/Annum to 85,500 m³/Annum and Earth – from 5,789 m³/Annum to 9,500 m³/Annum. The Life of the mine is 5.16 years.
- The Project proponent vide letter dt.23.01.2025 submitted Certified compliance report issued by Ministry of Environment, Forest and Climate Change, Sub office, Vijayawada.
- f. The project proponent informed that they have allocated Rs. 6.7 Lakhs as capital cost and Rs. 3.69 Lakhs as a recurring cost budget for the EMP.

The Committee after examining the project amendment proposal, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to SEIAA for issue of Expansion to EC order dt. 28.05.2022 for Mining of Road Metal, Ballast – 29240 m³/Annum and Earth – 5789 m³/Annum production capacity Road Metal, Ballast – from 29,240 m³/Annum to 85,500 m³/Annum and Earth – from 5,789 m³/Annum to 9,500

m³/Annum over a period of 5.16 years, covering an area of 2.177 hectares, in favor of M/s. Venkata Krishna Ready Mix at Sy. No: 137 (Extent: 0.44 Acres), 140 (Extent: 0.97 Acres) & 141 (Extent: 2.73 Acres) of Rajanagaram Village and Sy. No: 578 (Extent: 1.24 Acres) of Narendrapuram Village and Mandal, East Godavari, Andhra Pradesh. The recommendation is subject to the following additional conditions:

- The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
- The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road for mineral transportation purpose.
- 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.

Decision of SEIAA: - Agreed with the recommendations of SEAC to issue Environmental Clearance for Expansion with production capacity of Road Metal, Ballast from 29,240 m³/Annum to 85,500 m³/Annum and Earth from 5,789 m³/Annum to 9,500 m³/Annum.

261.14 6.120 Ha, Road Metal & Ballast of M/s. AMR India Limited at Sy 261.08 No. 158 of Raghavapatnam Village, Rowthulapudi Mandal, East Godavari District - EC – Reg. SIA/AP/MIN/532484/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The proposed project is for mining of Road Metal & Ballast in an

area of 6.120 Ha, with a proposed production quantity of Road Metal & Ballast - 1,99,975 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. Sri Sai Manasa Nature Tech (P) Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Kakinada District. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 64 of DSR Report.
- b. The Department of Mines and Geology issued Extension of letter of Intent (LOI) vide order dt. 07.03.2023 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period upto03 years.
- c. As per the approved mining plan dt. 06.12.2022, the total available mineral reserves are 2,084,751m³. The Life of the mine is 10.42 years.
- d. The project proponent has obtained Standard TOR with public hearing letter on 04.05.2024 and public hearing was held on 06.02.2025.
- Details of the public hearing: There are no specific issues raised during the public hearing.
- f. The base line data was collected from March, 23 to May, 23 and the predominant wind direction is observed to be South to North. The maximum concentration of SPM(PM10) is observed to be 60.4 μg/m3. The incremental concentration for individual mine is 3.8 μg/m3 and GLC of SPM will fall within the mine lease area.
- g. The project proponent informed that they have allocated Rs. 6.00 Lakhs as capital cost and Rs. 2.85 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide bore wells to Raghavapatnam 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, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal & Ballast-1,99,975 m³/annum over a period of mine is 10.42 years, covering an area of 6.120 hectares, in favour of M/s. AMR India Limited at Sy No. 158 of Raghavapatnam Village, Rowthulapudi Mandal, East Godavari District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- 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 project proponent shall comply with the commitments made during public hearing.

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

261.15 261.09 M/s. PVR MEGHA ICON (Construction of High-Rise Residential Building – 84,588.62 Sq.m.) Survey Nos. 27(P), 31(P), 32(P), Kunchanapalli Village & Tadepalli Mandal, Guntur District, Andhra Pradesh EC – Reg. SIA/AP/INFRA2/532779/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Building and Construction Projects).

This Proposal is for the construct of High Rise Residential Blocks – A,B,C,D,E,F,G (Cellar + Stilt + Ground + 9 Upper floors) which consists of 370 Flats (2 BHK- 70 & 3 BHK – 230, 4 BHK - 70) with

Amenities block (Cellar + Ground + 9 Upper Floors) at Sy. No. 27(P), 31(P), 32(P), Kunchanapalli Village, Tadepalli Mandal, Guntur District Andhra Pradesh.

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 Project proponent and their consultant, M/s. SV Enviro labs have attended the meeting and presented the case. The SEAC committee observed that:

- a. M/s. PVR Megha Icon proposes to construct High Rise Residential Blocks – A,B,C,D,E,F,G (Cellar + Stilt + Ground + 9 Upper floors) which consists of 370 Flats (2 BHK- 70 & 3 BHK – 230, 4 BHK - 70) with Amenities block (Cellar + Ground + 9 Upper Floors) at Sy. No. 27(P), 31(P), 32(P), Kunchanapalli Village, Tadepalli Mandal, Guntur District Andhra Pradesh.
- b. Total water requirement during the occupation stage 306.0 KLD (Recycled - 103.4 KLD & Fresh - 202.6 KLD). The Source of water is APCRDA.
- c. The wastewater generation from the project is 275.5 KLD will be treated in STP of capacities 1 x 300 KLD will be provided in Cellar floor.
- d. The committee noted that the project proponent has proposed to utilize treated wastewater for Toilet flushing purpose- 103.4 KLD, for gardening- 10 KLD, and remaining 162.1 KLD of treated water is proposed to be discharged into municipal sewer.
- The committee appraised the application from the Environmental point of view only with respect to liquid, solid and air pollution management.
- f. The project proponent allocated Rs. 292.0 Lakhs as capital cost and Rs. 38.5 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to develop avenue plantation in **Tadepalli** 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:

1. The proponent shall comply with the proposals furnished in

- the Environmental management plan.
- The proponent shall construct and commission STP- 300 KLD along with commissioning of project, treat the effluents to meet irrigation standards at any point of time before using for gardening purpose or disposal into municipal drain, the treated effluents is proposed for recycle, the suitable disinfection system shall be provided in addition to the STP.
- The project proponent shall obtain NOC from APCRDA for discharge of treated sewage into municipal drain.
- The project proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- The parking area shall be in compliance with NBC/MoEF&CCGol / Local Govt regulations as applicable whichever, is higher.
- The project proponent shall develop the avenue plantation along the approach roads leading to the proposed project site.
- The project proponent shall meet the water requirement through ground water / APCRDA supply and shall obtain prior approval from the above authorities.
- 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.
- Dual plumbing system to be provided for reuse of the treated effluent for flushing and other purposes.
- The project proponent shall install organic waste converter for the treatment and disposal of wet garbage in a scientific manner.
- 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.
- 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
- Solar Energy Systems shall be installed to utilize at least one third of the route area.
- 14. The project proponent shall use only LED lights in the common areas and internal roads and shall provide timerbased 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.
- 15. The building shall be designed for compliance with earth

- quake resistance and resisting other natural hazards.
- 16. 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.
- The proponent shall construct rainwater harvesting pit and storm water drains for collection, usage and also for groundwater table maintenance within the premises.
- 18. The project proponent shall create a corpus fund to ensure continuous operation of STP and shall comply with the proposals furnished in the Environmental management plan.
- The project proponent shall obtain all statutory permissions if any from all the regulatory departments including Fire Department before starting the construction.
- 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.

261.16 2.363 Ha, Limestone (Minor) Mine of Sri Mannam Venkaiah at Sy 261.10 No. 17-7A, Nadikudi Village, Dachepalli Mandal, Palnadu District, AP - EC – Reg. SIA/AP/MIN/531920/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The proposed project is for mining of Limestone (Minor) in an area of 2.363Ha, with a proposed production quantity of Limestone (Minor) 47,196 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. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 69 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 23.01.2025 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period upto03 years.
- c. The Committee noted that as per the cluster letter dt 14.02.2025 issued by the Department of Mines & Geology, there are 03 existing quarry leases and 02 LoI within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.</p>
- d. As per the approved mining plan dt. 19.03.2025, the total available mineral reserves are 476201 T. The Life of the mine is 10 years.
- e. The project proponent informed that they have allocated Rs. 12.50 Lakhs as capital cost and Rs. 6.07 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Nadikudi 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, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Limestone (Minor) – 47,196 TPA over a period of mine is 10 years, covering an area of 2.363 hectares, in favour of Sri Mannam Venkaiah at Sy No. 17-7A, Nadikudi Village, Dachepalli Mandal, Palnadu District. The recommendation is subject to the following additional conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road/ canal bund

- roads for mineral transportation purpose.
- 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.

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

261.17 261.11

3.28 Ha, Road Metal of M/s. Maruthi Constructions, at Sy No. 801 of Paritala Village, Kanchikacharla Mandal, NTR District, AP –EIA-EC – Reg. SIA/AP/MIN/532843/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 at par with B1 (Minor mineral).

The proposed project is for mining of Road Metal in an area of 3.28Ha, with a proposed production quantity of Road Metal 1,05,600 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. Global Enviro Labs 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. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 75 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 30.05.2023 for a period of 15 years subject to submission of Approved Mining Plan, EC and CFE within a period upto 03 years.
- c. As per the approved mining plan dt. 26.07.2023, the total available mineral reserves are 14,23,120 m³. The Life of the mine is 13.47 years.
- d. The project proponent has obtained Standard TOR with public hearing letter on 01.02.2024 and public hearing was

- held on 05.11.2024.
- Details of the public hearing: There are no specific environmental issues raised during the public hearing.
- f. The base line data was collected from Oct,24 to Dec,2024 and the predominant wind direction is observed to be NW to SE. The maximum concentration of SPM(PM10) is observed to be 68 μg/m3. The incremental concentration is 5.4 μg/m3 and GLC of SPM will fall within the mine lease area.
- g. The project proponent informed that they have allocated Rs. 6.08 Lakhs as capital cost and Rs. 3.3 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Paritala 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, mining plan, MoEF&CC Notifications & OMs, EIA report, PH minutes and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Road Metal -1,05,600 m³/annum over a period of mine is 13.47 years, covering an area of 3.28 hectares, in favour of M/s. Maruthi Constructions, at Sy No. 801 of Paritala Village, Kanchikacharla Mandal, NTR District. The recommendation is subject to the following additional conditions:

- The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
- The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road for mineral transportation purpose.
- The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent is directed to carry tree enumeration and develop compensatory afforestation

- The project proponent shall develop green belt in 1:2 ratio.
- The project proponent shall comply with the commitments made during public hearing.

Decision of SEIAA:- Refer to SEAC to examine KML file as some workings are observed.

261.18 14.170 Ha, Black Galaxy Granite of M/s. APMDC Ltd at Sy No. 261.12 55/3C, R.L.Puram Village, Chimakurthy Mandal, Prakasam District, AP –EIA-EC – Reg. SIA/AP/MIN/533060/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 at par with B1 (Minor mineral).

The proposed project is for mining of Black Galaxy Granite in an area of 14.170 Ha. with a proposed production quantity of Black Galaxy Granite- 71,354 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 Senior Geologist, M/s. APMDC and their consultant, M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Prakasam District. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 92 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 08.12.2023 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period upto3 years.
- c. As per the approved mining plan dt. 22.02.2024, the total available mineral reserves are 7,72,419m³. The Life of the mine is 10.83 years.
- d. The project proponent has obtained Standard TOR with public hearing letter on 21.01.2025 and public hearing was held on 27.03.2025.
- Details of the public hearing: There are no specific environmental issues raised during the public hearing.
- f. The base line data was collected from Oct,2024 to Dec, 2024 and the predominant wind direction is observed to be North to

- South. The maximum concentration of SPM(PM10) is observed to be 74.9 μg/m3. The incremental concentration is 6.54 μg/m3 and GLC of SPM will fall within the mine lease area.
- g. The project proponent informed that they have allocated Rs. 13.2 Lakhs as capital cost and Rs. 7.3 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Rs. 5.0 Lakhs to R.L.Puram 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, mining plan, MoEF&CC Notifications & Oms, EIA report. PH minutes and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Black Galaxy Granite - 71,354 m³/annum over a period of mine is 10.83 years, covering an area of 14.170 hectares, in favour of M/s. APMDC Ltd at Sy No. 55/3C, R.L.Puram Village, Chimakurthy Mandal, Prakasam District. The recommendation is subject to the following additional conditionswith following conditions:

- The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
- The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road for mineral transportation purpose.
- The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent is directed to carry tree enumeration and develop compensatory afforestation
- The project proponent shall develop green belt in 1:2 ratio.
- The project proponent shall comply with the commitments made during public hearing.

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

261.19 Proposed construction of AIS Secretary, Ministers and Judges Bungalows at Amaravati Capital Region, Guntur, Andhra Pradesh by Andhra Pradesh Capital Region Development Authority - EC – Reg.

SIA/AP/INFRA2/532803/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Building and Construction Projects).

This Proposal is for the construction of AIS Secretary, Ministers and Judges Bungalows at Amaravati Capital city, Guntur, Andhra Pradesh by Andhra Pradesh Capital Region Development Authority (APCRDA).

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 Additional Secretary, APCRDA and their consultant, ABC, Technology have attended the meeting and presented the case. The SEAC committee observed that:

- a. The Government of Andhra Pradesh vide G.O.MS.No. 141 (MUNICIPAL ADMINISTRATION & URBAN DEVELOPMENT (M2) DEPARTMENT) Date:09.06.2015 notified an area of 217.23 Sq.kms (covering over 25 villages) as Andhra Pradesh Capital City Area which is meant for the development of the state capital under the provisions of the Andhra Pradesh Capital Region Development Authority Act, 2014.
- b. The SEIAA, A.P., vide order dt. 09.10.2015 issued Environmental Clearance for establishment of Greenfield Capital city Amaravathi in an area of 217.23 sq. m in Thulluru, Tadepalli and Mangalagiri Mandals of Guntur.
- c. The SEIAA, A.P vide order dt. 11.06.2018 issued Amendment Environmental Clearance to EC order dt. 09.10.2015.
- d. The city will be developed in 3 phased manners between 2015-2050.
- e. The committee noted that as per the general condition of Capital city EC, for the interlinked building projects, the respective project proponents shall obtain Environmental Clearance.

- f. Presently, APCRDA has proposed the construction of Bungalows for AIS Secretary, Minister's and Judge's with a built-up area of 35,398.79, 40,793.34 & 31,740.46 Sq.m respectively totalling to 1,07,932.59 Sq.m and Project cost for AIS Secretary, Ministers and Judges Bungalows is estimated as Rs. 257.10, Rs. 259.54 & Rs. 194.26 Crore respectively.
- g. Water requirement during construction phase will approximately be 33.06 KLD, 38.49 KLD & 27.94 KLD which will be met through the existing lines laid in the AGC complex area.
- h. The total water requirements during operation phase of AIS Secretary, Ministers and Judges Bungalows will be 124.64, 88.56 and 59.04 KLD respectively., out of which 86.36, 40.91 and 61.36 KLD of fresh water will be sourced from Krishna River.
- The committee noted that PP proposed to install a 150, 100 & 65 KLD of MBBR type sewage treatment plant for AIS SEC, Ministers and Judges bungalows respectively. After treatment, treated water will be reused for flushing, utility and greenbelt development.
- 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. 1275 Lakhs as capital cost and Rs. 72.5 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to develop avenue plantation in APCRDA region 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:

- The proponent shall comply with the proposals furnished in the Environmental management plan.
- The project proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- The parking area shall be in compliance with NBC/MoEF&CC, Gol / Local Govt regulations as applicable whichever, is higher.
- The project proponent shall develop the avenue plantation along the approach roads leading to the proposed project site.
- 5. The project proponent shall meet the water requirement

- through ground water/ Krishna river supply and shall obtain prior approval from the above authorities.
- The project proponent shall provide MBBR type sewage treatment plant of Capacity of 150, 100 & 65 KLD. As the treated sewage is proposed for recycle, the suitable disinfection system shall be provided in addition to the STP.
- 7. The proponent shall construct and commission STP along with commissioning of project. The project proponent shall treat the sewage 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.
- Dual plumbing system to be provided for reuse of the treated effluent for flushing and other purposes.
- The project proponent shall Send organic waste to M/s. Jindal Urban Waste Management (Ltd).
- 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.
- 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.
- Solar Energy Systems shall be installed to utilize at least one third of the route area.
- 13. The project proponent shall use only LED lights in the common areas and internal roads and shall provide timerbased 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.
- The building shall be designed for compliance with earth quake resistance and resisting other natural hazards.
- 15. 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.
- The proponent shall construct rainwater harvesting pit and storm water drains for collection, usage and also for groundwater table maintenance within the premises.
- 17. The project proponent shall create a corpus fund to ensure continuous operation of STP and shall comply with the proposals furnished in the Environmental management plan.

- 18. The project proponent shall obtain all statutory permissions if any from all the regulatory departments including Fire Department before starting the construction.
- 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.

261.20 Proposed construction of APCRDA Project office and the Judicial 261.14 Complex at Amaravati Capital Region, Guntur, Andhra Pradesh by Andhra Pradesh Capital Region Development Authority - EC – Reg. SIA/AP/INFRA2/532784/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Building and Construction Projects).

This Proposal is for the construction of APCRDA Project office and the Judicial Complex at Amaravati Capital Region, Guntur, Andhra Pradesh by Andhra Pradesh Capital Region Development Authority.

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 Additional commissioner, AP CRDA and their consultant, M/s. ABC Techno labs Private Limited have attended the meeting and presented the case. The SEAC committee observed that:

- a. The Government of Andhra Pradesh vide G.O.MS.No. 141 (MUNICIPAL ADMINISTRATION & URBAN DEVELOPMENT (M2) DEPARTMENT) Date:09.06.2015 notify an area of 217.23 Sq.kms (covering over 25 villages) as Andhra Pradesh Capital City Area which is meant for thedevelopment of the state capital under the provisions of the Andhra PradeshCapital Region Development Authority Act, 2014.
- b. The SEIAA, A.P., vide order dt. 09.10.2015 issued Environmental Clearance for establishment of Greenfield Capital city Amaravathi in an area of 217.23 sq. m in Thulluru, Tadepalli and Mangalagiri Mandals of Guntur.
- c. The SEIAA, A.P vide order dt. 11.06.2018 issued Amendment Environmental Clearance to EC order dt. 09.10.2015.

- d. The City will be developed in 3 phased manner between 2015-2050.
- e. The committee noted that as per the general condition of Capital city EC, for the interlinked building projects, the respective project proponents shall obtain Environmental Clearance.
- f. Presently, APCRDA has proposed the construction of APCRDA Project Office & Judicial Complex with a built-up area of 24,059.53 & 32005.63 Sq.m respectively totalling to 56,065.16 Sq.m and Project cost for APCRDA project office and Judicial complex is estimated to be about Rs. 240 & Rs. 239.46 Crore respectively.
- g. Water requirement during construction phase will approximately be 26.24 KLD & 33.46 KLD which will be met through the existing lines laid in the AGC complex area.
- h. The total water requirements during operation phase of APCRDA Project office and Judicial complex will be 90 and 81 KLD respectively., out of which 50 and 40 KLD of fresh water will be sourced from Krishna River.
- The committee noted that PP proposed to install a 100 KLD of Modular type sewage treatment plant for APCRDA Project office and 235 KLD of Membrane based reactor for Judicial complex. After treatment, treated water will be reused for flushing, utility and greenbelt development.
- 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. 5.15 Cros as capital cost and Rs. 2.55 Crs as a recurring cost budget for the EMP. The proponent volunteered to develop avenue plantation in APCRDA region 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:

- The proponent shall comply with the proposals furnished in the Environmental management plan.
- The project proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- The parking area shall be in compliance with NBC/MoEF&CC Gol / Local Govt regulations as applicable whichever, is

- higher.
- The project proponent shall develop the avenue plantation along the approach roads leading to the proposed project site.
- The project proponent shall meet the water requirement through Krishna river and shall obtain prior approval from the above authorities.
- The project proponent shall provide Sewage Treatment Plant of Capacity 100 KLD & 235 KLD. As the treated effluents is proposed for recycle, the suitable disinfection system shall be provided in addition to the STP.
- 7. The proponent shall construct and commission STP along with commissioning of project. 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.
- Dual plumbing system to be provided for reuse of the treated effluent for flushing and other purposes.
- The project proponent shall Send organic waste to M/s. Jindal Urban Waste Management (Ltd).
- 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.
- The project proponent shall comply with the Environmental conditions specified for construction and building projects in the appendix of MoEF&CC, Gol, S.O No (E) 5733 dt. 14.11.2018
- Solar Energy Systems shall be installed to utilize at least one third of the route area.
- 13. The project proponent shall use only LED lights in the common areas and internal roads and shall provide timerbased 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.
- The building shall be designed for compliance with earth quake resistance and resisting other natural hazards.
- 15. 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.
- The proponent shall construct rainwater harvesting pit and storm water drains for collection, usage and also for

groundwater table maintenance within the premises.

- The project proponent shall create a corpus fund to ensure continuous operation of STP and shall comply with the proposals furnished in the Environmental management plan.
- 18. The project proponent shall obtain all statutory permissions if any from all the regulatory departments including Fire Department before starting the construction.
- 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.

261.21 1.923 Ha Black Granite of Sri P. Hanumantha Rao at Sy No. 78/2-261.15 5(P), Gokanakonda Village, Vinukonda Mandal, Guntur District, AP - EC -EIA - Reg. SIA/AP/MIN/531919/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 at par with B1 (Minor mineral).

The proposed project is for mining of Black Granite in an area of 1.923Ha. with a proposed production quantity of Black Granite-3065.6 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. VVN Technologies 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 Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 71 of DSR Report.
- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 25.09.2021 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period upto1 year. The project proponent vide letter

- dt. 14.03.2025 submitted LoI extension letter and the same is valid upto 24.09.2026.
- c. As per the Modified approved mining plan dt. 28.03.2024, the total available mineral reserves are 65,478 m³. The Life of the mine is 21 years.
- d. The project proponent has obtained Standard TOR with public hearing letter on 25.01.2024 and public hearing was held on 28.12.2024.
- e. Details of the public hearing: There are no specific environmental issues raised during the public hearing.
- f. The base line data was collected from Dec,23 to Feb,24 and the predominant wind direction is observed to be East to West. The maximum concentration of SPM(PM10) is observed to be 60.03 μg/m3. The incremental concentration is 2.3 μg/m3 and GLC of SPM will fall within the mine lease area.
- g. The Project proponent vide letter dt. 28.09.2024 submitted Forest NOC issued by the Forest Department.
- h. The project proponent informed that they have allocated Rs. 50.0 Lakhs as capital cost and Rs. 32.0 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to **Gokanakonda** 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, mining plan, MoEF&CC Notifications & OMs, EIA report, PH minutes and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Black Granite - 3065.6 m³/annum over a period of mine is 21 years, covering an area of 1.923 hectares, in favour of Sri P. Hanumantha Rao at Sy No. 78/2-5(P), Gokanakonda Village, Vinukonda Mandal, Guntur District. The recommendation is subject to the following additional conditions:

- The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
- The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- The project proponent shall not use village road for mineral transportation purpose.
- The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- The project proponent is directed to carry tree enumeration and develop compensatory afforestation
- The project proponent shall develop green belt in 1:2 ratio.
- The project proponent shall comply conditions stipulated in the Forest NoC.
- The project proponent shall comply with the commitments made during public hearing.

Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance with validity of 11 years or expiry of Mine lease period whichever is earlier.

261.23 261.16 2.00 Ha Colour Granite of Sri K. Sekhar Kuppam at Sy No. 188/P, Yamaganipalle Village, Gudipalle Mandal, Chittoor District, AP - EC – Reg. SIA/AP/MIN/533433/2025

Recommendations of the SEAC on 21.04.2025

Category: B2 (Minor mineral).

The proposed project is for mining of Colour Granite in an area of 2.00 Ha, with a proposed production quantity of Colour Granite 4427 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 & Consultants 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. The same is reviewed in the SEAC meeting and observed that the subject mine details mentioned at Page No 62 of DSR Report.

- b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 15.01.2025 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period upto3 years.
- c. The Committee noted that as per the cluster letter dt 25.02.2025 issued by the Department of Mines & Geology, there are 05 existing quarry lease within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.</p>
- d. As per the approved mining plan dt. 20.02.2025, the total available mineral reserves are 95,153 m³. The Life of the mine is 21.49 years.
- e. The project proponent informed that they have allocated Rs. 5.05 Lakhs as capital cost and Rs. 4.51 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to Sewing mechanise to Yamaganipalle 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, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of Environmental Clearance for mining of Colour Granite - 4427 m³/annum over a period of mine is 21.49 years, covering an area of 2.00 hectares, in favour of Sri K. Sekhar Kuppam at Sy No. 188/P, Yamaganipalle Village, Gudipalle Mandal, Chittoor District. The recommendation is subject to the following additional conditionswith following conditions:

- The project proponent shall comply with the proposals furnished in the Environmental management plan.
- 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.
- The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 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 provide trench with rocky bund on Southern side of the boundary lease to prevent surface runoff/ silt content.
- 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.

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

261.25 Andhra Pradesh Capital Region Development Authority (APCRDA)
261.17 Greenfield Capital City Amaravati, Lenin Centre, Governor Pet,
Vijayawada – Extension of EC – Reg.
SIA/AP/INFRA2/533797/2025

Recommendations of the SEAC on 21.04.2025

The Additional commissioner, AP CRDA and their consultant M/s. SV Enviro labs have attended the meeting and presented the proposal. The SEAC committee noted that:

- The applicant applied for extension of validity of EC on 12/04/2025.
- b. The Government of Andhra Pradesh vide G.O.MS.No. 141 (MUNICIPAL ADMINISTRATION & URBAN DEVELOPMENT (M2) DEPARTMENT) Date:09.06.2015 notify an area of 217.23 Sq.kms as Andhra Pradesh Capital City Area which is meant for the development of the state capital under the provisions of the Andhra Pradesh Capital Region Development Authority Act, 2014.
- c. The SEIAA, A.P., vide order dt. 09.10.2015 issued Environmental Clearance for establishment of Greenfield Capital city Amaravathi in an area of 217.23 sq. m in Thulluru, Tadepalli and Mangalagiri Mandals of Guntur. The validity of Environmental clearance was not mentioned in the EC order.
- d. The SEIAA, A.P vide order dt. 11.06.2018 issued Amendment Environmental Clearance to EC order dt. 09.10.2015.
- The city will be developed in 3 phased manners between 2015-2050.
- f. The MoEF&CC, GoI vide Office Memorandum dt: 12thApril, 2016 clarified the Environmental Clearance of the projects which had not completed five (5) years on the date of publication of Notification i.e. 29.04.2015, there validity will stand automatically extended to seven (7) years and as per

- this OM the EC order is valid upto08.10.2022.
- g. The MoEF&CC, GoI vide S.O NO. 1807 (e) dt: 12 thApril,2022 provided that In the case of Area Development projects and Townships [item 8(b)], the validity period of ten years shall be limited only to such activities as may be the responsibility of the applicant as a developer. Therefore, the validity of EC is upto08.10.2025 as per the S.O.No.1807 (E) dated 12.04.2022.
- h. As per S.O No.221 (E) dt. 18.01.2021, the period from 1st April 2020 to 31st March 2021 shall not be considered for the purpose of calculation of the period of validity of EC. As per this S.O the EC order is valid up to 08.10.2026.
- Now, this project proponent requesting the committee to issue EC extension as per the OM dt.13.12.2022 issued by the MoEF&CC, GoI and wherein is it is mentioned as follows:

"The validity of the Environmental clearance, which had not expired as on the date of publication of Notification i.e., 12.04.2022, shall stand automatically extended to respective increased validity as mentioned at para no.1 column (C) above:

Provided that the period of validity of Environmental clearance with respect to the type of projects and activities listed at para 1 above may be extended in respect of valid Environmental clearance, by the regulatory authority concerned, by a maximum period of years as indicated at para no.1 column (D) above, if an application is made in the laid down proforma to the regulatory authority by the applicant as per the provisions of EIA notification 2006:Provided further that the regulatory authority may also consult the concerned Expert Appraisal Committee before grant of such extension".

j. The committee verified the application, Covid period, EC order dt. 09.10.2015, EC amendment order dt. 11.06.2018 and recommended to issue EC Extension order up to 08.10.2027 and all other conditions remains the same in EC order dt. 09.10.2015, EC amendment order dt. 11.06.2018.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to **SEIAA** for issue EC Extension order upto 08.10.2027 and all other conditions remains the same in EC order dt. 09.10.2015, EC amendment order dt. 11.06.2018.

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

237.18,
 5.24 Ha, Manganese Ore Mine of M/s Sri Venkateswara Minerals,
 236.16& Sy. No.227/1, Garbham Village, Merakamudidam Mandal,
 261.18 Vizianagaram District, Andhra Pradesh - EC Expansion - Reg.
 SIA/AP/MIN/446633/2023

Recommendations of the SEAC on 03.01.2024

Category: B2 at par with B1.

The proposed project is for mining of Manganese Ore in an area of 5.24 Ha with a proposed production capacity of Manganese Ore - 2,000 TPA to 25,208 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 representative of the project proponent and their consultant M/s. HECS have attended the meeting and presented the case. The SEAC committee noted that:

- a. The Department of Mines and Geology submitted DSR for the Vizianagaram District. The same is reviewed in the SEAC meeting. The present mine lease details are mentioned in the DSR at S.No 202 of page No. 107 of DSR. The same details were also available in DSR 2023 which is under process at SEIAA for approval.
- The project proponent has obtained Environmental clearance vide order dt.22.06.2010 for mining of Manganese ore- 2,000 TPA which is valid upto 26.05.2029.
- c. The Department of Mines and Geology issued work order dt. 03.12.2011 to the subject mine for a period of 20 years.
- d. As per the approved mining plan dt.07.09.2021, the total provided mineral reserves are 3,37,778 m³. The proponent proposed to excavate Manganese Ore - 25,208 TPA. Life of the mine is 13 years.
- The project proponent has obtained auto TOR on 22.02.2022 and public hearing was held on 09.11.2022.
- f. The project proponent obtained Certified compliance report from IRO, Vijayawada vide order dt. 28.08.2023 and IRO reported that "Minor non-compliances detected (not of immediate danger to health & safety of the people) and letter issued to project authorities for taking corrective measures

- and requested for submission of Action Taken Report against the non-compliances observed for issue of final report".
- g. Public Hearing details: There are no specific issues raised during the public hearing and the committee directed the project proponent to strictly implement CSR activities and to give employment to local villagers. The committee also directed the project proponent to lay pipe line from mined out area to the nearby Agricultural fields to utilize catchment area water for agricultural purpose.
- h. Reply of the proponent during the public hearing is as follows: Sri Sarad Chandra, Owner, informed that as their existing capacity is 2000 TPA, they are operating only 10 days in a month and the same would be increased if the capacity is increased. He also informed that the jobs will be given to local people, they will provide RO plant and given school books in the CSR fund, developed the local school to be model school. they will provide safety equipment to the workers once in 6 months and they will see the possibility of ESI and PF to the workers. He further informs that they have given masks and sanitizers during the covid time and helped the villagers, they will carry out sprinkling, provide tarpaulin covering, provide a team to monitor the vehicle conditions and will give the wages as per the labour enforcement of India Act. The consultant informed that they will take all the measures for the environment, carry out sprinkling, will increase the sprinkling frequency, develop plantation along the roads and informed that there is no change in the mining area, only production is increased and will carryout mining in 20 m depth only.
- i. The base line data was collected from Feb, 2022 to April, 2022 and the predominant wind direction is observed to be North East to South West. The maximum concentration of SPM(PM₁₀) is observed to be 62.47 μg/m3. The incremental concentration is 3.14 μg/m3 and GLC of SPM will fall at a distance of 0.3 Km towards Southern direction from the mine lease area.
- j. The project proponent allocated Rs. 20 Lakhs as capital cost and Rs. 8.0 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to water treatment plant & health camps to the Garbham 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, mining plan, MoEF&CC Notifications & OMs EIA Report, Public Hearing minutes, and detailed deliberations, recommended to issue Environmental Clearance for Expansion

for enhancement of production capacity of mining of Manganesel Ore from 2,000 TPA to 25,208 TPA with following conditions:

- The proponent shall comply with the proposals furnished in the Environmental management plan and EIA.
- The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
- 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.
- The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
- The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
- 9. The project proponent shall pay suitable compensations for surrounding agricultural lands as per the norms.
- 10. The project proponent shall maintain village roads along with the cluster partners.
- The project proponent shall comply with the commitments &promises made/given in the public hearing.
- 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
- 13. The project proponent shall lay pipe line from mined out area to nearby Agricultural fields to utilize catchment area water for agricultural purpose.

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

259.14. 261.19

Proposed Construction of Residential Apartment Buildings (Honeyy 259.08& Sreenivasam-9) consisting Nine (09) Blocks (Block-A to I) having Stilt, Ground + 4 Upper Floors and Amenities Block having Ground + 3 Upper Floors with total built-up area of 1,25,557.84 Sq.ml covered in Sy. No. 462-2, 462-2-A, 463-1C, 463-1C-1, 463-1D, 463-1D-1, 463-2, 463-2-A of Duppituru Village, Atchuthapuram Mandal, Anakapalli District, Andhra Pradesh by M/s. Honeyy Constructions - EC - Reg. SIA/AP/INFRA2/529597/2025

Recommendations of the SEAC on 07.04.2025

Category: B2 (Building and Construction Projects).

This Proposal is for the construction of Construction of 'Residential Apartment Buildings consisting of nine (09) Residential Blocks (Stilt +Ground + 4 Floors) and one (01) amenities Block (Ground + 3 Floors) with total built-up area of 1,25,557.84 Sq. m at located at S. No's. 462-2, 462-2-A, 463-1C, 463-1C-1, 463-1D, 463-1D-1, 463-2, 463-2-A, Duppituru Village & Panchayat, Atchutapuram Mandal, Anakapalli District, Andhra Pradesh.

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 and their consultant, EHS360 Labs Private Limited have attended the meeting and presented the case. The SEAC committee observed that:

- f. The project proponent has proposed for Construction of 'Residential Apartment Buildings consisting of nine (09) Residential Blocks (Stilt +Ground + 4 Floors) and one (01) amenities Block (Ground + 3 Floors) with total built-up area of 1,25,557.84 Sq. m at located at S. No's. 462-2, 462-2-A, 463-1C, 463-1C-1, 463-1D, 463-1D-1, 463-2, 463-2-A, Duppituru Village & Panchayat, Atchutapuram Mandal, Anakapalli District, Andhra Pradesh, and total plot area is 4.0467 hectares. Total Dwelling units are 1040 Nos.
- g. The Geo-technical investigation was conducted by Siddhartha Engineering College, Vijayawada.
- h. The committee appraised the application from the Environmental point of view only with respect to liquid, solid and air pollution management.
- The total water demand is 727 KLD. Fresh water demand is 474 KLD and Recycled water is 253 KLD. After treatment, treated water will be reused for flushing, utility and greenbelt development. The source of water is borewell water.
- j. About 2363.5 kgs/day of garbage is expected to be generated for which the proponent proposed to provide garbage chute (Organic waste converter machine) to ensure the disposal as per solid management rules 2016.
- k. The project proponent allocated Rs. 3.6 Cros as capital cost and Rs. 9.5 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to develop avenue plantation in Atchuthapuram 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:

- The project proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.
- The parking area shall be in compliance with NBC/MoEF&CC Gol / Local Govt regulations as applicable whichever, is higher.
- The project proponent shall develop the avenue plantation along the approach roads leading to the proposed project site.
- The project proponent shall meet the water requirement through ground water / GVMC supply and shall obtain prior approval from the above authorities.
- The project proponent shall provide Sewage Treatment Plant of Capacity 700 KLD. As the treated effluents is proposed for recycle, the suitable disinfection system shall be provided in addition to the STP.
- 6. The proponent shall construct and commission STP along with commissioning of project. 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.
- Dual plumbing system to be provided for reuse of the treated effluent for flushing and other purposes.
- The project proponent shall install organic waste converter for the treatment and disposal of wet garbage in a scientific manner.
- 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.
- The project proponent shall comply with the Environmental conditions specified for construction and building projects in the appendix of MoEF&CC, Gol, S.O No (E) 5733 dt. 14.11.2018
- Solar Energy Systems shall be installed to utilize at least one third of the route area.
- 12. The project proponent shall use only LED lights in the common areas and internal roads and shall provide timerbased 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.
- The building shall be designed for compliance with earth quake resistance and resisting other natural hazards.
- 14. 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.
- 15. The proponent shall construct rainwater harvesting pit and storm water drains for collection, usage and also for groundwater table maintenance within the premises.
- 16. The project proponent shall create a corpus fund to ensure continuous operation of STP and shall comply with the proposals furnished in the Environmental management plan.
- The project proponent shall obtain all statutory permissions if any from all the regulatory departments including Fire Department before starting the construction.
- The project proponent shall provide GI sheets around the compound wall during the construction stage to avoid dust particles arises.

Decision of SEIAA: - Refer to SEAC to examine with the KML file.

253.22 253.14 261.20 2.00 Ha Road Metal & Building Stone of Sri O. Venkateswara Reddy, Sy. No. 231/P of Chiyyedu Village, Ananthapuramu Mandal, Ananthapuramu District, Andhra Pradesh - TOR – Reg. SIA/AP/MIN/520787/2025

Recommendation of SEAC on 05.02.2025

Category: B2 at par with B1.

The project is for mining of Road Metal & Building Stone in an area of 2.00 Ha. with a proposed production quantity of Road Metal & Building Stone - 1,00,155 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 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 Ananthapuramu District. The same is reviewed in the SEAC meeting and observed that the mineral content is available at Page No.75 of DSR.
- b. The Department of Mines and Geology vide order dt 03.04.2024 issued 1st renewal Lol to the subject mine for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period of 03 years from the date of issue of Lol.
- c. The Committee noted that as per the cluster letter dated: 06.01.2025 issued by the Mines &Geology Department, there are 08 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. 10.09.2024, the total available mineral reserves are 1895297 m3. The proponent proposed to excavate Road Metal & Building Stone - 1,00,155 m3/annum. The Life of the mine is 8 years.
- e. The committee noted that this is an existing mine lease and the project proponent submitted production and dispatches details letter dt.16.01.2025 and as per the Production details submitted by the project proponent there are no production and dispatches after 16.01.2016, hence, violation not attracts for the project.
- f. The committee noted that the proposed mine lease is on slope of the hill, hence committee directed the project proponent to submit surface runoff prevention measures plan and shall estimate construction cost for trench on Eastern side and Southern side to prevent surface runoff.
- g. The committee noted the proposed mine lease area is covered with thick green belt hence, committee directed the project proponent to submit tree enumeration plan.

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms Reference for mining of Road Metal & Building Stone - 1,00,155 m3/annum with Public Hearing over a period of 8 years, covering an area of 2.00 hectares, in favour of Sri O. Venkateswara Reddy, Sy. No. 231/P of Chiyyedu Village, Ananthapuramu Mandal, Ananthapuramu District. The recommendation is subject to the following additional conditions:

- The project proponent shall prepare cluster EIA& EMP.
- The project proponent shall prepare a detailed plantation plan including no. of species and type of species and area of land allocated for greenbelt.
- The project proponent shall submit surface runoff prevention. measures plan along with budget estimates and allocation for construction of trench along the slope sides of the boundary of the lease area to prevent surface runoff.
- The project proponent shall submit approach road plan.

Decision of SEIAA:- Refer to SEAC to examine the KML file regarding excavations done.

SPECIAL SECRETARY TO GOVT

S. Sri Saravanan, I.F.S Muduru Shri Bandla Siva Sankar Dr.

> Srimurali Prasad, I.F.S. (Retired).

Professor of Civil Special Secretary to Govt.,

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Member Secretary, SEIAA, A.P.