

MINUTES of 241st Day-2 MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 15.03.2024 AT VIJAYAWADA A.P.

241st SEIAA

(Day-2)

15.03.2024



MINUTES OF THE 241st MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 15.03.2024 AT VIJAYAWADA A.P.

Present:

The following members were present. (Through Video Conference)

1.	Sri P.Venkata Rami Reddy, I.A.S, (Retired).	Chairman
2.	Dr.Thatiparthi Byragi Reddy Professor. Department of Environmental Sciences, Andhra University, Visakhapatnam	Member
3.	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

241.29 241.22	3.018 Ha Mining of Kuppam Grey Granite, Road Metal & Building Stone, Dimensional Stones of Sri Gajula Bhaskar, at Survey No. 123/1, Gesikapalli Village, Santhipuram Mandal, Chittoor District, Andhra Pradesh –
	Environmental Clearance – Reg. SIA/AP/MIN/456347/2023
	Recommendations of the SEAC on 15.02.2024 Category: B2 (Minor mineral)
	The proposed project is for mining of Kuppam Grey Granite, Road Metal & Building Stone, Dimensional Stonesin an area of 3.018 Ha. with a proposed production quantity of Kuppam Grey Granite: 7,837 m ³ /Annum, Road Metal & Building Stone: 5,225 m ³ /Annum & Dimensional Stones: 13,585 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The 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 ChittoorDistrict. The same is reviewed in the SEAC meeting and observed that the cluster details mentioned at Page No 151 of DSR Report. b. The Department of Mines and Geology issued letter of Intent (LOI) vide order dt. 28.08.2023 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period of 03 years from the big of the details details and CFE within a period of 03 years from the details of the details details details details and CFE within a period of 03 years from the details deta
	 date of issue of LoI. c. The Committee noted that as per the cluster letter issued by the Divisional Mines & Geology Officer, Palamaner vide Letter dated: 02.12.2023, there is one existing quarry lease within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
	 d. As per the approved mining plan dt. 10.11.2023, the total provided mineral reserves are Kuppam Grey Granite – 17909 m³, Road Metal & Building Stone– 119394m³&Dimensional Stones – 310424m³. The proponent proposed to excavate Kuppam Grey Granite: 7,837 m³/Annum, Road Metal & Building Stone: 5,225 m³/Annum & Dimensional Stones: 13,585 TPA. The Life of the mine is 22.85 years.
	 e. The committee on viewing KML file uploaded in the Parivesh portal, the committee observed agricultural fields are existing towards northern side. Hence, the committee directed the project proponent to provide 300 meters trench on northern side and also directed to procure 1.0 Ha of additional land for waste disposal (as they generate 65% of waste during activity as mentioned in the mining plan). f. The project proponent informed that they have allocated Rs. 7.38 Lakhs as
	capital cost and Rs. 4.96 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Water treatment plant and 10 number solar street lights to Chinnuru village & Gesikapalli 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 Kuppam Grey
	 Granite: 7,837 m³/Annum, Road Metal & Building Stone: 5,225 m³/Annum & Dimensional Stones: 13,585 TPA with following conditions: 1. The project proponent shall comply with the proposals furnished in the Environmental management plan. 2. The project proponent shall procure additional 1.0 Ha of private land outside the subject mine for waste dump disposal instead of proposed in the mine lease area 3. The project proponent shall develop greenbelt along approach roads & village Roadsides. 4. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. 5. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. 6. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. 7. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. 10. The project proponent shall provide 300 m trench with rocky bund on northern side of the mine lease boundary to prevent surface runoff silt content entering into the nearby agricultural fields. 11. 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.
241.23	4.832 Ha Mining of Black Granite of M/s. ABS Stones, at Survey No. 672P, Matlavaripalli Village, Kurbalakota Mandal, Annamayya District – Environmental Clearance – Reg. SIA/AP/MIN/456095/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2(Minor mineral)
	The proposed project is for mining of Black Granite in an area of 4.832 Ha. with a proposed production quantity of Black Granite – 6026 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).

	oject proponent and their consultant, M/s. Ecomen Laboratories Pvt. Ltd,
	ttended the meeting and presented their proposal. The SEAC Committee
noted t	
a.	The Department of Mines and Geology submitted DSR of Annamayya
	District. The same is reviewed in the SEAC meeting and observed that the
	cluster details mentioned at Page No 85 of DSR Report.
b.	The Department of Mines and Geology issued letter of Intent (LOI) vide
	order dt. 04.11.2023 for a period of 20 years subject to submission of
	Approved Mining Plan, EC and CFE within a period of 03 years from the
	date of issue of LoI.
C.	The Committee noted that as per the cluster letter issued by the Divisional
	Mines & Geology Officer, Madanapalle, Annamayya District vide Letter
	dated: 10.11.2023, there are no existing quarry lease within the radius of
	500 mtrs area. The total cluster area is < 5.0 Ha.
d.	As per the approved mining plan dt. 14.12.2023, the total provided mineral $\frac{2}{3}$
	reserves are 129886 M^3 . The proponent proposed to excavate Black
	Granite – 6026 m ³ /annum. The Life of the mine is 21.55 years.
e.	The committee on viewing KML file uploaded in the parivesh portal, the
	committee noted that the proposed mine lease is on the ridge of the hill and
	hence committee directed the project proponent to provide 700 meters
	trench with rocky bund on eastern side to prevent surface runoff. Also, the
	committee directed to procure 1.0 Ha of additional land for waste disposal
	(as they generate 85% of waste during activity as mentioned in the mining
ء ا	plan).
1.	The project proponent informed that they have allocated Rs. 12.50 Lakhs
	as capital cost and Rs. 6.09 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Water treatment plant to
	Matlavaripalli village as a part of Corporate Social Responsibility (CSR)
	activity and shall maintain till the life of the mine.
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The Co	ommittee 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 Black Granite –
6026 n	¹³ /annum with following conditions:
1.	The project proponent shall comply with the proposals furnished in the
	Environmental management plan.
2.	The project proponent shall procure additional 1.0 Ha of private land
	outside the subject mine for waste dump disposal instead of proposed in
	the mine lease area
3.	The project proponent shall develop greenbelt along approach roads &
	village Roadsides.
4.	The project proponent shall maintain 7.5mt greenbelt in buffer zone and
_	existing buffer zone plantation should not be disturbed.
5.	The proponent shall take dust suppression measures to meet the CPCB
	stipulated ambient air quality standards at any point of time.
6.	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.
0	during vehicular movement. The project proponent shall not use village read/ canal bund reads for
0.	The project proponent shall not use village road/ canal bund roads for

 mineral transportation purpose. 9. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. 10. The project proponent shall provide 700 m trench with rocky bund on eastern side of the mine lease boundary to prevent surface runoff silt content entering into the nearby agricultural fields. 11. 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.
9.0 Ha Road Metal, Building Stone, M. Sand & Gravel of M/s. Venkata Krishna, at Sy. No. 231 of Chiyyedu Village, Ananthapuramu Mandal & District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIN/456922/2023
Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)
The proposed project is for mining of Road Metal, Building Stone& Gravelin an area of 9.0 Ha. with a proposed production quantity of Road Metal, Building Stone - 4,95,672 TPA,Gravel-75,613 m ³ /Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
 The project proponent and their consultant, M/s. Sai Universal Mining Services 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 mineral availability is mentioned at Page No.66 of DSR Report. b. The Department of Mines and Geology issued extension of letter of Intent (LOI) vide order dt. 20.06.2023 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE within a period of 01year from the date of issue of LoI. c. As per the approved mining plan dt. 26.05.2022, the total provided mineral reserves are Road Metal –7847162 T and Gravel – 967317 m³. The proponent proposed to excavate Road Metal, Building Stone - 4,95,672 TPA, Gravel-75,613 m3/Annum. The Life of the mine is 15.83 years. d. The project proponent has obtained standard TOR on 22.08.2022 and public hearing was held on 16.09.2023. e. Issues raised in PH: Employment opportunities, medical camps and village development activities are the specific issued raised during the public hearing. f. Response of the Management during the PH: Sri Prabhakar Reddy, Environment Consultant, M/s. Sai Universal Mining Services, Hosapete

 assured on behalf of the management that they will provide employment opportunities to the local villagers as per the Government norms to the local people in the employment opportunities. He assured that the management will develop the greenbelt within the mine lease areas and also along the haulage roads to mitigate the dust nuisance & noise levels from the mine. He also informed that they will consider local medicinal &fruit species in the greenbelt as suggested by the villagers. He also assured the gathering that the management will construct the Rain Water structures for storage of rain water and also will not disturb the seasonal streams passing through the mine lease area. He assured that they will provide water treatment plants in the chiyyedu village and will provide health camps on yearly basis in surrounding villages under CSR activities. g. The committee on viewing KML file uploaded in the parivesh portal, the committee noted that the project proponent to provide trench with rocky bund all around the mine lease boundary to prevent surface runoff. h. The base line data was collected from Oct, 2022 to Dec, 2022 and the predominant wind direction is observed to be 58.4 µg/m³. The incremental concentration is 13.65 µg/m³ and GLC of SPM will falls within mine lease area. i. The project proponent informed that they have allocated Rs. 19.13 Lakhs as capital cost and Rs. 2.90 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Chiyyedu
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 SEIAA for issue of Environmental Clearance for mining of Road Metal, Building Stone - 4,95,672 TPA, Gravel-75,613 m ³ /Annumwith following conditions:
 The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report. The project proponent shall develop greenbelt 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
 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.
10. The project proponent shall comply with the commitments / promises made during the public hearings.
Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
Environmental Clearance.
2.80 Ha. Colour Granite of M/s. Mystone House LLP at Sy.No: 150 of Z. Bennavaram Village, Ravikamatham Mandal, Visakhapatnam District, A.P – Environmental Clearance Extension - Reg. SIA/AP/MIN/307849/2023
Recommendations of the SEAC on 15.02.2024
The project proponent and their consultant M/s. SV Enviro Labs & Consultants., have attended the meeting and presented the proposal. The SEAC committee noted that:
a. The SEIAA, A.P., vide order dt. 16.12.2020 issued Environmental Clearance Expansion to M/s. Sri Sakthi Granites, Sy No 150, Z. Bennavaram village, Ravikamatham Mandal, Visakhapatnam District,
Andhra Pradesh for mining of Colour Granite – 12,000 m ³ /annum to 93,738 m ³ /annum and which is valid for 3.10 years. Subsequently the SEIAA, A.P., vide order dt. 24.08.2023issued Transfer of Environmental Clearance in favour of M/s. Mystone House LLP.
 b. Now the project proponent has applied for extension of EC by reducing production quantity from 93738 m³/annum to 20,235 m³/annum. c. The Department of Mines and Geology vide order dt.10.11.2022 issued work order in favour of M/s. Mystone House LLP for a period of up to 30.11.2030 subject to submission of Approved Mining Plan, EC and CFE within a period of 01 year from the date of issue of LoI.
d. As per the approved mining plan dt. 29.03.2023, the total provided mineral reserves are 2,19,879 m ³ . The proponent proposed to excavate 20,235 m ³ /annum and Life of the mine is 10.87 years.
e. The committee verified the application, approved mining plan, EMP, EC order dt.16.12.2020 and Transfer of EC dt:24.08.2023 and recommended to issue EC Amendment for reduction of production capacity of Colour granite from 93,738 m ³ /annum to 20,235 m ³ /annum.
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of extension of EC order by reducing of production capacity of Colour granite from 93,738 m ³ /annum to 20,235 m ³ /annum periods up to 30.11.2030.
Decision of SEIAA:- Agreed with the recommendations of SEAC to issue extension of EC order by reducing of production capacity of Colour granite from 93,738 m ³ /annum to 20,235 m ³ /annum up to 30.11.2030.
4.773 Ha Mining of Mining of Colour Granite of Sri S. Arun Kumar, at Sy. No: 691, Madanapalli Village, Madanapalli Mandal, Annamayya District

(Formerly Chittoor District) – Environmental Clearance – Reg. SIA/AP/MIN/457034/2023
Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)
The proposed project is for mining of Colour Granite in an area of 4.773 Ha . with a proposed production quantity of Colour Granite– 9703 m ³ /Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
The project proponent and their consultant, 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 cluster details mentioned at Page No 89 of DSR Report. b. The Department of Mines and Geology issued extension of letter of Intent (LOI) vide order dt. 27.12.2023 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period upto
 27.01.2025. c. As per the approved mining plan dt. 10.03.2022, the total provided mineral reserves are 231677 M³. The proponent proposed to excavate– 9703 m³/Annum. The Life of the mine is 23.87 years. d. The project proponent has obtained standard TOR on 04.08.2022 and public hearing was held on 01.12.2023.
 e. Issues raised in PH: There are no specifics issues raised during the public hearing. f. Response of the Management during the PH: Sri K A Sunil Kumar, Environmental Consultant on behalf of the proponent stated that the management of the proposed mining unit will provide employment opportunities to the local people and take steps for maintenance of roads by regular grading and sprinkling of water twice a day, develop plantation of medicinal value tall growing species in the surrounding of the mine as suggested by the environmentalists, provide certain funds for development of basic infrastructure for the temple. He informed that the proposed mine will be operated duly implementing all the measures as per the norms of
 CPCB and MoEF&CC. g. The committee on viewing KML file uploaded in the Parivesh portal, the committee observed agricultural fields are existing towards northern side. Hence, the committee directed the project proponent to provide 500 meters trench with rocky bund on northern side and also directed to procure 1.0 Ha of additional land for waste disposal (as they generate 85% of waste during activity as mentioned in the mining plan). h. The base line data was collected from March, 2022 to May, 2022 and the predominant wind direction is observed to be East to West. The maximum

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	concentration of SPM (PM ₁₀) is observed to be 62.3 μ g/m ³ . The
	incremental concentration is 3.92 μ g/m ³ and GLC of SPM will falls within mine lease area.
	 The project proponent informed that they have allocated Rs. 8.5 Lakhs as capital cost and Rs. 6.48 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Madanapalli 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 SEIAA for issue of Environmental Clearance for
	 mining of Colour Granite – 9703 m³/Annum with following conditions: 1. The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report.
	2. The project proponent shall procure additional 1.0 Ha of private land outside the subject mine for waste dump disposal instead of proposed in the mine lease area
	The project proponent shall develop greenbelt along approach roads & village Roadsides.
	4. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
	5. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.
	6. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
	7. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	8. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
	9 . The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
	10.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.
	11 .The project proponent shall comply with the commitments / promises made during the public hearings.
	12.the committee directed the project proponent to provide 500 meters trench with rocky bund on northern side.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.
241.36 241.27	16.707 Ha Mining of Mining of Dolomite M/s. New Sri Venkateswara Minerals, at SY.NO: 728 of Chandana Village, Yadiki Mandal, Anantapuramu District – Environmental Clearance – Reg. SIA/AP/MIN/457090/2023
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)

proposed total proc	posed project is for mining of Dolomite in an area of 16.707 Ha . with a production quantity of Dolomite - 7,01,064 TPA with a condition that the duction during a scheme should be limited to the approved quantity as per cheme/ plan.
Notificat	posed project falls under Item No. 1(a) of the schedule of the EIA ion 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 hag lease area in respect of non-coal mine lease).
	ect proponent and their consultant, M/s. VVN Technologies Pvt. Ltd have the meeting and presented their proposal. The SEAC Committee noted
a. T D m	he Department of Mines and Geology submitted DSR of Anantapuramu vistrict. The same is reviewed in the SEAC meeting and observed that the nineral content is listed (transferred from Dada Granite International) at age No 79 of DSR Report.
b. T. (I sı	he Department of Mines and Geology issued extension of letter of Intent LOI) vide order dt. 04.07.2023 for a period of 20 years subject to abmission of Approved Mining Plan, EC and CFE within a period up to 3.06.2024.
re	s per the approved mining plan dt.10.08.2023, the total provided mineral eserves are 1,42,19,637 T. The proponent proposed to excavate - 7,01,064 PA and the Life of the mine is 20.0 years.
d. T. M	he project proponent has submitted modified mining plan by leaving 210 I (0.12 Ha) as non-mining zone towards railway track as per the NGT forms.
e. T թւ	he project proponent has obtained standard TOR on 23.08.2022 and ublic hearing was held on 07.11.2023.
he	sues raised in PH: There are no specifics issues raised during the public earing.
T M cc th	esponse of the Management during the PH: Sri P Shivannaidu, M/s. VVN echnologies, (Environmental Consultant) on behalf of the management of I/s. New Sri Venkateswara Minerals, assured that they will adopt ontrolled blasting by taking all necessary precautionary measures as per ne regulations prescribed by the Government to control dust/noise ollution. He assured that they will develop greenbelt along the boundary
er su w	f the mine lease area and also along the haulage roads to control dust missions. He assured that they will sprinkle water along haul roads to uppress dust emissions. He informed that they will provide RO drinking rater plant in the village and also will extend their support for the evelopment of damaged road in the village in coordination with the
H m nt	anagement of the surrounding mine leases area under CSR/DMF funds. The also assured that they will lay separate approach road for carrying material from the mine without passing through village roads to avoid uisance to the villagers and also assured gathering that they will provide mployment opportunities to the local villagers.
h. T le fr	he project proponent informed that crushing unit existing in the mine base area was not belonging to them and was existing before they got LoI com the mines department andit was also informed by them that they have equested the mining department for dismantling the crusher.

	 i. The project proponent informed that they have proposed to establish their own crusher towards southern side of the lease area and the same was approved by the mines Department in the modified mining plan mentioned at (Plate No.IX) drawing. j. The base line data was collected from Oct, 2022 to Dec, 2022 and the predominant wind direction is observed to be East to West. The maximum concentration of SPM(PM₁₀) is observed to be 54.85 µg/m³. The incremental concentration is 5.68 µg/m³ and GLC of SPM will falls within mine lease area. k. The project proponent informed that they have allocated Rs. 9.50 Lakhs as capital cost and Rs. 5.25 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Chandana 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 SEIAA for issue of Environmental Clearance for mining of Dolomite - 7,01,064 TPA with following conditions: The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report. The project proponent shall develop greenbelt 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 project proponent shall operate the crusher duly obtaining CTE from the APPCB and shall implement the pollution control measures for the crusher as directed in the CTE & CTO issued by the APPCB. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	8. The project proponent shall not use village road/ canal bund roads for
	 mineral transportation purpose. 9. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. 10.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. 11.The project proponent shall comply with the commitments / promises made during the public hearings.
	made during the public hearings.
	Decision of SEIAA:- Deferred.
241.37	2.270 Ha Mining of Dolomite& steatite M/s. Venkata Sai Minerals, at Sy.No:
241.28	280/3 Part of Valasala Village, Dhone Mandal, Kurnool District –
	Environmental Clearance – Reg. SIA/AP/MIN/456176/2023
	Recommendations of the SEAC on 15.02.2024

Category: B2	2 (Minor mineral)
with a propos TPAwith a co	project is for mining of Dolomite & steatite in an area of 2.270 Ha . sed production quantity of Dolomite – 21840 TPA& Steatite -21840 ondition that the total production during a scheme should be limited ed quantity as per Mining scheme/ plan.
Notification 2	d project falls under Item No. 1(a) of the schedule of the EIA 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha se area in respect of non-coal mine lease).
	proponent and their consultant, AmplEnviron Private Limited, ave attended the meeting and presented their proposal. The SEAC oted that:
a. The D The sa	epartment of Mines and Geology submitted DSR of KurnoolDistrict. The is reviewed in the SEAC meeting and observed that the mineral at is available at Page No 62 of DSR Report.
b. The D order	epartment of Mines and Geology issued letter of Intent (LOI) vide dt. 22.06.2023 for a period of 20 years subject to submission of ved Mining Plan, EC and CFE within a period of 1 year.
c. The C by the 04 exi	ommittee noted that as per the cluster letter dated: 08.12.2023 issued District Mines & Geology Officer (FAC), Banaganapalli there are sting quarry leases within the radius of 500 mtrs area. The total carea is <5.0 Ha.
d. As per reserv	the approved mining plan dt. 18.11.2023, the total provided mineral es are Dolomite - 427768T and Steatite – 427768 T. The proponent sed to excavate – 21840 TPA& 21840 TPA. The Life of the mine is
e. The pi capital The pi village	roject proponent informed that they have allocated Rs. 8.04 Lakhs as a cost and Rs. 4.15 Lakhs as a recurring cost budget for the EMP. roponent volunteered to provide water treatment plant to Valasala e as a part of Corporate Social Responsibility (CSR) activity and naintain till the life of the mine.
MoEF&CC	ee after examining the project proposals, presentations, mining plan, Notifications & OMs and detailed deliberations, recommended sue of Environmental Clearance for mining of Dolomite – 21840
1. The pr	te - 21840 TPAwith following conditions: oject proponent shall comply with the proposals furnished in the onmental management plan.
2. The pr	roject proponent shall develop greenbelt along approach roads & e Roadsides.
existin	oject proponent shall maintain 7.5mt greenbelt in buffer zone and ng buffer zone plantation should not be disturbed. Toponent shall take dust suppression measures to meet the CPCB
stipula 5. The pr	roponent shall take dust suppression measures to meet the CFCB roponent shall carryout suppression of dust generated due to ort vehicles by continuous water spraying using tankers.
6. The ve	chicles carrying the mines material shall be covered with tarpaulin y vehicular movement.

	7. The project proponent shall not use village road/ canal bund roads for
	mineral transportation purpose.
	8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
	9 . The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust puisance to
	more than 21 tons to avoid road damages and dust nuisance to surroundings.
	surroundings.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance.
241.39	1.709 Ha Mining of Road Metal & Building Stone of M/s. Lakshmi
241.29	Ganapathi Mineral, at Sy.No: 01/Part Marturu Village, Anakapalli Mandal,
- 11.25	Anakapalli District – Environmental Clearance – Reg.
	SIA/AP/MIN/457476/2024
	Recommendations of the SEAC on 15.02.2024
	Category: B2 (Minor mineral)
	Cutegory: D2 (Minior minerul)
	The proposed project is for mining of Road Metal & Building Stone in an area of
	1.709 Ha . with a proposed production quantity of Road Metal and Building Stone
	– 93733 m3/Annum Gravel – 10415 m3/Annumwith 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, 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 Anakapalli
	District. The same is reviewed in the SEAC meeting and observed that the
	mineral content is available at Page No 95 of DSR Report.
	b. The Department of Mines and Geology issued letter of Intent (LOI) vide
	order dt. 20.11.2023 for a period of 10 years subject to submission of
	Approved Mining Plan, EC and CFE within a period of 3 years.
	c. The Committee noted that as per the cluster letter dated: 01.01.2024issued
	by the District Mines & Geology Officer (FAC), Anakapalli, there are 44
	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. 05.12.2023, the total provided mineral
	reserves are Road Metal and Building Stone - 1053034 M ³ and Gravel –
	117003 m ³ . The proponent proposed to excavate– 93733 m3/Annum &
	10415 m3/Annum m3 /Annum. The Life of the mine is 11.23 years.
	e. The committee noted that subject mine lies in huge cluster mines. Hence,
	committee directed the project proponent to maintain approach roads along
	with the cluster partners.
	f. The project proponent informed that they have allocated Rs. 6.0 Lakhs as
	capital cost and Rs. 5.0 Lakhs as a recurring cost budget for the EMP. The
	proponent volunteered to provide water treatment plant to Makavaram

F	
	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 and Building Stone – 93733 m3/Annum Gravel – 10415 m3/Annum 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 Roadsides.3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
	 4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. 6. The vehicles carrying the mines material shall be covered with tarpaulin
	 during vehicular movement. 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose. 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
	 9. The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings. 10.The project proponent shall maintain approach roads along with cluster
	partners. Decision of SEIAA:- Deferred.
241.40 241.30	19.222 Ha Mining of Road Metal of M/s. Seven Hills Industries, at Sy. No:873/P of Vendodu Village, Guduru Mandal, Tirupathi (formerly SPSR Nellore) District, Andhra Pradesh – TOR for Expansion – Reg. SIA/AP/MIN/451247/2023
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)
	The proposed project is for mining of Road Metal in an area of 19.222 Ha . with a proposed production quantity of Road Metal –80,931 to 10,00,000 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 (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant, Team 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 Tirupathi District. The same is reviewed in the SEAC meeting and observed that the mineral content is available at Paragraph 2.3 (Road Metal) at Page No.77 of DSR Report. b. The SEIAA, A.P., vide order dt. 09.09.2021issued Environmental Clearance to M/s. VGR & Company, at Sy.No:873/P of Vendodu Village,
	Guduru Mandal, Tirupathi (formerly SPSR Nellore) District, for
	mining of Road Metal – 80,931 m ³ /annum and which is valid for 16.57 years. Subsequently the SEIAA, A.P., vide order dt.26.09.2023issued Transfer of Environmental Clearance in favour of M/s. Seven Hills Industries .
	c. Now the project proponent has applied for TOR for expansion of
	 c. Now the project proponent has applied for FOR for expansion of production quantity of Road Metal from 80,931 to 10,00,000 m³/annum. d. The Department of Mines and Geology vide order dt. 20.10.2022 issued Transfer of quarry lease order in favour of M/s. Seven Hills Industries for a period upto07.07.2032
	e. As per the approved mining plan dt. 27.07.2023, the total provided mineral
	reserves are 12083481m³ . The proponent proposed to excavate– 80,931 to
	 10,00,000 m³/annum. The Life of the mine is 12.08 years. f. The Committee noted that as per the cluster letter dated: 10.10.2023 issued by the Divisional Mines & Geology Officer, Gudur, Tirupathi District,
	 there are no existing quarry leases within the radius of 500 mtrs area. The total cluster area is >5.0 Ha. g. The APPCB, Board Office, Vijayawada vide report dt. 26.10.2023 the issued certified compliance report (CCR) to the subject mine.
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms Reference for Expansion of production quantity of Road Metal from
	80,931 to 10,00,000 m³/annum with Public Hearing and with following additional conditions:
	 The project proponent shall prepare 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 and also allocate specific place to develop green belt. The project proponent shall submit surface runoff prevention measures plan and shall estimate construction cost for trench to prevent surface
	runoff. 4. The project proponent shall submit Road plan.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference for Expansion with Public Hearing.
241.44 241.31	2.146 Ha. Colour Granite Mine of Smt.C.Harathi, SY.No.54/P of Muddanapalli Village, Santhipuram Mandal, Chittoor District, A.P – TOR – Reg. SIA/AP/MIN/453869/2023
	Category: B2 at par with B1(Minor mineral)
	The proposed project is for mining of Colour Granite in an area of 2.146 Ha . with a proposed production quantity of Colour Granite – 3410 m³/Annum with a
	with a proposed production quantity of Colour Granite – 5410 in /Annulli with a

	condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Ecomen Laboratories 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 ChittoorDistrict. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the cluster mine mentioned at Page No.170 of DSR Report. b. The Department of Mines and Geology vide order dt. 25.09.2023 issued LoI to the subject mine for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period of 03 years from the date of issue of LoI. c. The Committee noted that as per the cluster letter issued by the Divisional Mines & Geology Officer, Palamaner, vide Letter dated: 29.11.2023, there are 07 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. 18.11.2023, the total provided mineral reserves are 70187T. The proponent proposed to excavate- 3410 m³/Annum and the Life of the mine is 21 years. e. The committee noted that the project proponent to submit waste management plan for waste disposal and also directed to submit surface runoff prevention measures plan and shall estimate construction cost for trench on southern side to prevent surface runoff. The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms of Reference for mining of Colour Granite - 3410 m³/Annum with Public Hearing and with following additional conditions: 1. The project proponent shall prepare cluster EIA& EMP 2. The project proponent shall prepare cluster EIA& EMP 3. The project proponent shall submit surface runoff prevention measures plan and shall estimate construction cost for greenbelt and also allocate specific pla
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Poference with Public Hearing
241.45	Standard Terms of Reference with Public Hearing. 3.500 Ha. Road Metal, Building Stone, M-Sand & Gravel Mine of M/s. Sri
241.32	Ganga Mines, Sy.No: 153 of Vanadurgapuram Village, Palasamudram Mandal, Chittoor District – TOR – Reg.

SIA/AP/MIN/453998/2023
Recommendations of the SEAC on 15.02.2024
Category: B2 (Minor mineral)
The proposed project is for mining of Road Metal, Building Stone& Gravel in an area of 3.500 Ha . with a proposed production quantity of Road Metal & Building Stone - 165833 m³/Annum Gravel - 12345 m³/Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
The project proponent and their consultant, Ecomen Laboratories 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 ChittoorDistrict. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the cluster mine mentioned at Page No.75 of DSR Report.
 b. The Department of Mines and Geology vide order dt. 31.08.2023 issued LoI 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 LoI.
c. The Committee noted that as per the cluster letter issued by the District Mines & Geology Officer, Chittoor, vide Letter dated: 18.11.2023, there are 02 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. 30.10.2023, the total provided mineral reserves are Road Metal & Building Stone – 1686932 m³Gravel –
61,249 m³ . The proponent proposed to excavate mineral -165833 m ³ /Annum and12345 m ³ /Annum. The Life of the mine is 10 years.
 e. The committee observed that the Pullur west Reserve Forest is existing at distance of about 110m to subject mine and the project proponent submitted Forest NOC issued by the DFO, Chittoor. Hence, committee directed the project proponent to comply Conditions stipulated in the Forest NOC dt. 04.02.2022.
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 to prevent surface runoff.
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms of Reference for mining of Road Metal & Building Stone: 165833 m ³ /Annum, Gravel: 12345 m ³ /Annum with Public Hearing and with following additional conditions:
1. 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 and also allocate specific place to develop green belt. The project proponent shall submit surface runoff prevention measures plan and shall estimate construction cost for trench on eastern side to prevent surface runoff. The project proponent shall submit Road plan. Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms of Reference with Public Hearing.
241.46	4.950 Ha. Road Metal, Building Stone, & Gravel Mine of M/s. Sangam
241.33	Construction, Sy.No: 153 of Vanadurgapuram Village, Palasamudram
	Mandal, Chittoor District – TOR – Reg. SIA/AP/MIN/454007/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 (Minor mineral)
	The proposed project is for mining of Road Metal, Building Stone, & Gravel in an area of 4.950 Ha . with a proposed production quantity of Road Metal & Building Stone: 205548 m³/Annum Gravel: 48010 m³/Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant, Ecomen Laboratories 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 ChittoorDistrict. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the cluster mine mentioned at Page No.75 of DSR Report.
	b. The Department of Mines and Geology vide order dt. 15.09.2023 issued LoI 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 LoI.
	c. The Committee noted that as per the cluster letter issued by the District Mines & Geology Officer, Chittoor, vide Letter dated: 18.11.2023, there are 03 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. 30.10.2023, the total provided mineral reserves are Road Metal & Building Stone – 17,81,539 m³ and Gravel
	2,46,450 m³ . The proponent proposed to excavate mineral - 205548
	 m³/Annum and 48010 m³/Annum and the Life of the mine is 8.67 years. e. The committee observed that the Pullur west Reserve Forest is existing at distance of about 400m to subject mine and the project proponent submitted Forest NOC issued by the DFO, Chittoor. Hence, committee directed the project proponent to comply Conditions stipulated in the

	 Forest NOC dt. 04.02.2022. 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 northern side to prevent surface runoff. 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: 205548 m³/Annum, Gravel: 48010 m³/Annum with Public Hearing and with 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 and also allocate specific place to develop green belt. The project proponent shall submit surface runoff prevention measures plan and shall estimate construction cost for trench on eastern side to prevent surface runoff. Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Standard Terms Reference with Public Hearing.
241.47 241.34	3.730 Ha. Colour Granite of M/s. Vintar Mines & Minerals, Survey No. 2a3lC2(P), 2431C3(p), 243/C4(P)i ?43/C6i 243/C7, 2431c8(p)i 243/C9i 2441t, 244/2, 244/3, 23O/A(P) &. 229/8 (P) of Ballikurava Village and Mandal, Prakasam District – TOR – Reg. SIA/AP/MIN/453974/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 (Minor mineral)
	The proposed project is for mining of Colour Granite in an area of 3.730 Ha . with a proposed production quantity of Colour Granite – 12168 m³/Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant, 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 mineral content is available in the cluster mine mentioned at Page No.95 of DSR Report. b. The Department of Mines and Geology vide order dt. 18.10.2023 issued LoI to the subject mine for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period of 03years from the date of issue of LoI. c. The Committee noted that as per the cluster letter issued by the District Mines & Geology Officer, Bapatla, Bapatla District, vide Letter dated:

	25.11.2023, there are 14 existing quarry leases and 05 LoI within the
	radius of 500 mtrs area. The total cluster area is >5.0 Ha
	d. As per the approved mining plan dt. 10.11.2023, the total provided mineral
	reserves are 312792 m ³ . The proponent proposed to excavate mineral –
	12168 m³/Annum . The Life of the mine is 25.0 years.
	e. While examining the KML file the committee noticed that granite
	blocks /dump are existing subject mine. Hence, the committee directed the
	project proponent to remove existing granite blocks /dump and also directed to submit photographs of the same.
	The Committee after examining the project proposals, presentations, MoEF&CC
	Notifications & OMs and detailed deliberations, recommended to issue Standard
	Terms Reference for mining of Colour Granite –12168 m³/Annum with Public
	Hearing and with following additional conditions:
	1. The project proponent shall prepare cluster EIA& EMP
	2. The project proponent shall prepare a detailed plantation plan including no.
	of species and type of species and area of land allocated for greenbelt and
	also allocate specific place to develop green belt.
	3. The project proponent shall submit Road plan.
	4. The project proponent shall submit waste management plan.
	5. The project proponent shall remove existing granite blocks /dump and also
	directed to submit photographs of the same.
	Decision of SEIAA:- Deferred.
241.49	4.517 Ha. of Colour Granite Quarry of M/s M.S.P. Granites, Sy.No. 71 of
	Lingalavalasa Village, Tekkali Mandal, Srikakulam District, Andhra
	Pradesh – TOR – Reg. SIA/AP/MIN/455106/2023
	Pradesh – TOR – Reg. SIA/AP/MIN/455106/2023 Recommendations of the SEAC on 15.02.2024
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that:
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of SrikakulamDistrict. The same is reviewed in the SEAC meeting and
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of SrikakulamDistrict. The same is reviewed in the SEAC meeting and observed that subject mine details mentioned at S.No 82 of Page No.117 of
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of SrikakulamDistrict. The same is reviewed in the SEAC meeting and observed that subject mine details mentioned at S.No 82 of Page No.117 of DSR Report. b. The SEIAA, A.P., vide order dt.25.10.2013issued Environmental
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral) The proposed project is for mining of Colour Granite in an area of 4.517 Ha. with a proposed production quantity of Colour Granite - 1871 m ³ /annum to 12129 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of SrikakulamDistrict. The same is reviewed in the SEAC meeting and observed that subject mine details mentioned at S.No 82 of Page No.117 of DSR Report.

	 production quantity of 1871 m³/annum to 12129 m³/annum. d. The Department of Mines and Geology vide order dt. 12.06.2015 issued quarry lease order for a period upto13.02.2034. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 322148 m³. The proponent proposed to excavate mineral - 12129 m³/annum. The Life of the mine is 26.0 years. f. The Committee noted that as per the cluster letter dated: 25.03.2023 issued by the Divisional Mines & Geology Officer, Tekkali District, there are 14 existing quarry leases within the radius of 500 mtrs area. The total cluster area is > 5.0 Ha. g. The Joint Director, MoEF&CC, IRO, Vijayawada vide report dt. 09.11.2022 & 03.03.2023 the issued certified compliance report (CCR) to the subject mine The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms Reference for mining of Colour Granite 1871 m³/annum to 12129 m³/annum with Public Hearing and with 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 and also allocate specific place to develop green belt. The project proponent shall submit surface runoff prevention measures plan and shall estimate construction cost for trench to prevent surface runoff. The project proponent shall submit Road plan. The project proponent shall submit waste management plan as the subject
	mine is on top of the hill.
	Decision of SEIAA:- Deferred.
241.50 241.36	3.00 Ha. of Quartzite of Sri Mudunuri Pradeep Varma, Sy.No. 152(P) of Satamvalasa Village, Merakamudidam Mandal, Vizianagaram District, Andhra Pradesh – TOR – Reg. SIA/AP/MIN/457384/2024
	Recommendations of the SEAC on 15.02.2024 Category: B2 at par with B1(Minor mineral)
	The proposed project is for mining of Quartzite in an area of 3.00 Ha . with a proposed production quantity of Quartzite – 66,885 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant, M/s Right source Industrial Solutions Private Limited have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of

	VizianagaramDistrict. The same is reviewed in the SEAC meeting and
	observed that the mineral content is available in the cluster mine
	mentioned at Page No.99of DSR Report.
	b. The Department of Mines and Geology vide order dt.12.01.2023 issued
	extension of LoI to the subject mine for a period of 20 years subject to
	submission of Approved Mining Plan, EC and CFE.
	c. The Committee noted that as per the cluster letter issued by the Asst.
	Director of Mines & Geology, (FAC), Vizianagaram, vide Letter dated:
	26.08.2022, there are 02 existing quarry leases and 10 LoI within the
	radius of 500 mtrs area. The total cluster area is <5.0 Ha
	d. As per the approved mining plan dt. 13.06.2019, the total provided mineral
	reserves are 930657 T. The proponent proposed to excavate mineral –
	66,885 TPA . The Life of the mine is 13.91 years.
	e. 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
	Northeastern side to prevent surface runoff.
	f. The committee noted that the proposed mine lease area is covered with
	thick greenbelt. Hence, the 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 Quartzite – 66,885 TPA with Public Hearing and
	with following additional conditions:
	1. The project proponent shall prepare cluster EIA& EMP
	2. The project proponent shall prepare a detailed plantation plan including no.
	of species and type of species and area of land allocated for greenbelt and
	also allocate specific place to develop green belt.
	3 . The project proponent shall submit surface runoff prevention measures
	plan and shall estimate construction cost for trench on Northeastern side to
	prevent surface runoff.
	4. The project proponent shall submit Road plan.
	5. The project proponent shall submit waste management plan as the subject
	mine is on slope of the hill.
	6. The project proponent to submit tree enumeration plan.
	Decision of SEIAA:- Deferred.
	1.477 Ha. Mining of Colour Granite of M/s. M/s. B.B. Granites, sy.no.114/P,
241.37	Maldepalli Village, Gudupalli Mandal, Chittoor District, Andhra Pradesh –
	TOR – Reg. SIA/AP/MIN/450648/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 at par with B1 (Minor Mineral).
	The proposed project is for mining of Colour Granite in an area of 1.477 Ha with a
	production capacity -2600 m^3 /annum with a condition that total production
	during a scheme should be limited to the approved quantity as per Mining scheme/
	plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease). The representation of the project and their consultant, M/s. Enviro Care India Private Limited attended the meeting and presented the proposal. The committee noted that: a. The Department of Mines and Geology submitted DSR of erstwhile Chittoor District. The same is reviewed in the SEAC meeting and the SEAC noted that the mineral content is available in the nearby village /cluster to the subject mine. b. The Department of Mines and Geology issued Extension of Letter of Intent (LOI) vide order dt. 07.07.2023 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period of 1 vears from the date of issue of LoI extension order. c. The Committee noted that as per the cluster letter dated: 30.06.2023 issued by the District Mines & Geology Officer, Palamaner, there are two existing guarry leases within the radius of 500 mtrs area. The total cluster area is > 5.0 Ha. d. As per the approved mining plan dt. 06.06.2023, the total provided mineral reserves are 52,204 m³ of Colour Granite. The proponent proposed to excavate Colour Granite – 2,600 m³/annum and Life of the mine is 20 years. e. This proposal was earlier appraised in 234th SEAC meeting and the Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to raise ADS for the submission of clarity on workings from AD, Mines and Geology department. f. Accordingly, the project proponent submitted letter dt. 05.01.2024 issued by the Divisional Mines and Geology office, Palamaner, stating that the, matter stood thus, during this process the applicant co. have not shown keen interest over the precise area. In the meantime, without their interference there is an illegal mining activity has taken place, after few days M/s. B.B granites visited the site and they noticed illegal workings in the precise mine area, as per the oral complaint given by the applicant co., this office technical staff have inspected over the subject area dt. 06.01.2021 and noticed some workings in the precise area and finally seized raw blocks with proper numbering. Accordingly, the then Asst. Director of Mines and Geology, Palamaner had imposed the penalty on the worked -out pits & illegal excavations as per the rules in vogue and collected the penalty of Rs. 2,75,000/- to the state ex-chequer and all the raw blocks which were excavated in the alleged area was lying in the quarry premises only. g. The committee observed sheds are existing towards Northens & Southern side. Hence, committee directed the project proponent to submit photographs of the same. h. The committee observed that canal is existing at a distance about 80m to subject mine. Hence, committee directed the project proponent submit surface runoff measures and water pond protection plan towards canal side.

	 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended to issue Standard Terms Reference for mining of Colour Granite – 2,600 m³/annum with Public Hearing and with following additional conditions: The project proponent shall prepare cluster EIA&EMP. The project proponent shall submit photographs of nearby sheds. The project proponent shall prepare a detailed plantation plan including no. of species and type of species and area of land allocated for greenbelt and also allocate specific place to develop green belt. The project proponent shall submit surface runoff prevention measures and water pond protection plan and shall estimate construction cost for trench to prevent surface runoff. The project proponent shall submit Road plan. The project proponent shall submit waste management plan as the subject mine is on slope of the hill.
	Decision of SEIAA:- Deferred.
217.12, 241.53& 241.38	3.886 Ha, Mining of Road metal, building stone & Gravel of M/s. Pearl Infra Works LLP at Sy. No. 550/2 Naragallu Village, Gudipala Mandal, Chittoor District, Andhra Pradesh - Environmental Clearance Expansion –Reg. SIA/AP/MIN/282473/2022
	Recommendations of the SEAC on 15.02.2024
	Category: B2 (Minor mineral).
	The proposed project is for mining of Road metal, Building stone & Gravel in an area of 3.886 Ha. with a proposed production quantity of Mining of Road metal & Building stone – 67089 TPA to 516720 TPA and Gravel –21739 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 The 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 committee noted the project proponent has obtained EC from DEIAA on 03.04.2018 for mining of Road Metal & Building Stone with a production capacity of 67089TPA and same is valid for 10 years. b. The Hon'ble NGT vide order dt.07.12.2022 in O.A. No. 142 of 2022 directed that "mining leases in which environmental clearance was granted by DEIAA in view of amendment notification dt.15.01.2016 are still continuing even after passing of order dt.13.09.2018 by this Tribunal in Satendra Pandey (supra) and issuance of OM dt. 12.12.2018 by MoEF&CC without any re-appraisal by SEIAA and appropriate remedial action on the basis of such re-appraisal. All such mining leases in which environmental clearance was granted by DEIAA need to be brought in

	 Satendra Pandey (supra) by re-appraisal by SEIAA and only such mining leases may be continued which have been on re-appraisal granted environmental clearance by SEIAA. MoEF&CC is, therefore, directed to take appropriate steps for compliance in this regard by issuance of requisite directions in exercise of the statutory powers under the Environment (Protection) Act, 1986." c. The MoEF&CC, GoI OM dated 28.04.2023 directed that concerned SEACs shall re-appraise the ECs issued by DEIAAs between 15.01.2016 and 13.09.2018 (including both dates) and all fresh ECs in this regard shall be granted only by SEIAAs based on such appraisal. d. The SEAC noted that the DEIAA issued EC to the project proponent on 08.09.2018 and shall be re-appraised by SEAC as per OM dt. 28.04.2023 issued by MoEF&CC, GoI. Now, the project proponent applied for re-appraisal as per OM dt. 28.04.2023. e. Meanwhile, the MoEF&CC, GoI issued OM dt. 15.01.2024 with regard to Standard Operating Procedure (SOP) for dealing mining proposals under Ministry's OM dt. 28.04.2023 on Parivesh portal. As per the work flow mentioned in the SOP, the District Collector Office (DCO) shall scan all the EC files and upload on the Parivesh Portal through their respective logins, for further consideration by the SEIAA. f. The committee noted that the project proponent has applied for re-appraisal without following the SOP. Hence, the committee recommended to reject the proposal and directed to apply for re-appraisal, as per the SOP mentioned in the OM dt. 15.01.2024 issued by MoEF&CC, GoI. The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, recommended SEIAA to reject the proposal and directed to apply for re-appraisal, as per the SOP mentioned in the OM dt. 15.01.2024 issued by MoEF&CC, GoI.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the proposal.
223.36, 233.41, 241.54& 241.39	4.947 Ha. of Quartz Mine of Sri D. Suresh Babu, at Survey No. 2289/Part, Talapula Village, Piler Mandal, Chittoor District, Andhra Pradesh– EC – Reg. SIA/AP/MIN/427912/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 The proposed project is for mining of Quartz in an area of 4.947 Ha. with a proposed of production quantity of Quartz – 26,208 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 (\leq 250 ha of mining lease area in respect of non-coal mine lease). The project proponent and their consultant, M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted

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that:	
a.	The Department of Mines and Geology submitted DSR of Chittoor
	District. The same is reviewed in the SEAC meeting and observed that
	mineral availability details are not mentioned in DSR Report. The District
	Mines & Geology officer, Rayachoty issued letter with regard to the
	availability of quartz mineral in subject area.
h	5 1 5
υ.	This proposal was earlier apprised in the 233rd SEAC meeting and the
	committee recommended to raise ADS for submission of Extension of LOI
	from Mines & Geology Department.
С.	The Department of Mines and Geology issued extension of letter of Intent
	(LOI) vide order dt.15.12.2023 for a period of 20 years subject to
	submission of Approved Mining Plan, EC and CFE within a period up to
	09.03.2025.
d.	The Committee noted that as per the cluster letter issued by the Asst.
	Director of Mines & Geology Officer, Palamaner vide Letter dated:
	23.02.2023, there are no existing quarry lease within the radius of 500 mtrs
	area. The total cluster area is < 5.0 Ha.
~	As per the approved mining plan dt. 20.01.2023, the total provided mineral
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	reserves are 1286704 T. The proponent proposed to excavate mineral -
~	26,208 TPA . The Life of the mine is 61 years.
Ť.	The committee noted that the proposed mine lease is on ridge of the hill,
	hence committee directed the project proponent to construct trench with
	rocky bund on all around the mine lease boundary to prevent surface
	runoff.
g.	The committee noted that natural stream and check dam is existing at a
	distance of about 50 meters from the subject mine on northern side. Hence,
	the committee directed the project proponent to maintain the stream and
	strengthen the check dam.
h.	The project proponent informed that they have allocated Rs. 11.44 Lakhs
	as capital cost and Rs. 6.13 Lakhs as a recurring cost budget for the EMP.
	The proponent volunteered to provide Water treatment plant and 10
	number solar street lights to Talapula village as a part of Corporate Social
	Responsibility (CSR) activity and shall maintain till the life of the mine.
նես Շ	ommittee after examining the project proposals, presentations, mining plan,
	&CC Notifications & OMs and detailed deliberations, recommended
	A for issue of Environmental Clearance for mining of Quartz – 26,208
	vith following conditions:
Τ.	The project proponent shall comply with the proposals furnished in the
2	Environmental management plan.
2.	The project proponent shall procure additional 1.0 Ha of private land
	outside the subject mine for waste dump disposal instead of proposed in
	the mine lease area.
3.	The project proponent shall develop greenbelt along approach roads &
	village Roadsides.
4.	The project proponent shall maintain 7.5mt greenbelt in buffer zone and
	existing buffer zone plantation should not be disturbed.
5	The proponent shall take dust suppression measures to meet the CPCB
5.	stipulated ambient air quality standards at any point of time.
6	The proponent shall carryout suppression of dust generated due to
U 1	

	transport vehicles by continuous water spraying using tankers. 7. The vehicles carrying the mines material shall be covered with tarpaulin
	during vehicular movement.
	8. The project proponent shall not use village road/ canal bund roads for
	mineral transportation purpose.
	9 . The project proponent shall restrict vehicles movement during the peak
	hours to avoid accidents.
	10. The project proponent shall provide trench with rocky bund all around the
	mine lease boundary to prevent surface runoff silt content entering into the nearby agricultural fields.
	11. The project proponent shall maintain the stream and strengthen the check
	dam.
	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.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance.
222.43,	1.282 Ha. Colour Granite Quarry of Sri A. Narasimha Rao, Survey No.
241.55&	552/C3P, C3Q & C3R of Murikipudi village, Chilakaluripet Mandal,
241.40	Palnadu District,)Andhra Pradesh– Environmental Clearance – Reg.
	SIA/AP/MIN/428728/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 at par with B1.
	The proposed project is for mining of Colour Granite in an area of 1.282 Ha with
	a proposed production capacity of Colour Granite - 2088 m³/annum with a
	condition that the total production during a scheme should be limited to the
	approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha
	of mining lease area in respect of non-coal mine lease).
	The project proponent and their, M/s. Global Enviro Labs, have attended the
	meeting and presented the case. The SEAC committee observed 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 are mentioned at S no. 31 of Page No 79 of DSR Report.
	b. The Department of Mines and Geology issued extension of letter of Intent
	(LOI) vide order dt. 04.05.2023 for a period of 20 years subject to
	submission of Approved Mining Plan, EC and CFE.
	c. As per the approved mining plan dt. 16.03.2022, the total provided mineral
	reserves are 42189m3. The proponent proposed to excavate 2088
	m^{3} /annum and the Life of the mine is 20.0 years.
	d. The project proponent has obtained standard TOR on 22.08.2022 and
	public hearing was held on 21.12.2022.
	 e. Issues raised in PH: There are no specific environmental issues raised during the public hearing.
	f. Response of the Management during the PH: Sri T. Murali Krishna,

	Decision of SEIAA:- Deferred
222.44 231.32 241.56& 241.41	1.270 Ha. of Colour Granite Quarry of Sri A. Narasimha Rao, Survey No.552/C4A, C4D, 552/C4E, 552/C4F, C4G, C4H & C4I of Murikipudi village, Chilakaluripet Mandal, Palnadu District, Andhra Pradesh– Environmental Clearance– Reg.SIA/AP/MIN/428558/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 at par with B1.
	The proposed project is for mining of Colour Granite in an area of 1.270 Ha with a proposed production capacity of Colour Granite - 2640 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their, M/s. Global Enviro Labs, have attended the meeting and presented the case. The SEAC committee observed 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 are mentioned at Sno. 31 of Page No 79 of DSR Report. b. The Department of Mines and Geology issued extension of letter of Intent (LOI) vide order dt. 04.05.2023 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE. c. As per the approved mining plan dt. 16.03.2022, the total provided mineral reserves are 53478m³. The proponent proposed to excavate mineral -2640 m³/annum and the Life of the mine is20.0 years. d. The project proponent has obtained standard TOR on 22.08.2022 and public hearing was held on 21.12.2022. e. Issues raised in PH: There are no specific environmental issues raised during the public hearing. f. Response of the Management during the PH: Sri T. Murali Krishna, Consultant, M/s. Global Enviro Labs, Hyderabad informed that i) waste dump for storage of waste rock/OB will be stocked in the mine lease earmarked area as per the approved mining plan. The waste generated from the quarry can be used as size stone, road metal etc for which Department of Mines & Geology, Govt. of AP has approved mining plan for this proposal ii) no dust will be generated during the production of Colour Granite through wire saw cutting as water is used for wire saw cutting iii) Water mounded tractor will be utilized for water sprinkling measures for dust suppression, iv) water sprinkling activity will be allotted to ladles groups, v) Funds will be allotted to school management for school developmental activities and vi) Mining activity will be carried out without causing any water, air, noise pollution to the nearby surrounding environment. g. The base line data was collected from March, 2022 to May, 2022 and the predominant wind direction is observed to be North East to South West.

	The maximum concentration of SPM(PM ₁₀) is observed to be 42 μ g/m ³ .
	The incremental concentration is 1.867 μ g/m ³ and GLC of SPM will falls within mine lease area.
	 h. The project proponent informed that they have allocated Rs. 6.30 Lakhs as capital cost and Rs. 4.83 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide mini ambulance to Murikipudi 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 SEIAA for issue of Environmental Clearance for mining of Colour Granite - 2640 m3/annum with following conditions: The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report. The project proponent shall develop greenbelt along approach roads & village Roadside.
	 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 / promises made during the public hearings.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance. Address a letter to APPCB to take necessary action on the surrounding mines for compliance of the EC conditions.
229.17 241.57& 241.42	2.00 Ha. Colour Granite Mine of Sri K. Chinnikrishnama Naidu, at Sy. No: 394 (Old Sy. No. 149), Siddampalli Village, Chittoor Mandal, Chittoor District Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIN/432661/2023
	Recommendations of the SEAC on 15.02.2024 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 – $3856 \text{ m}^3/\text{Annum}$ with a

	n that the total production during a scheme should be limited to the d quantity as per Mining scheme/ plan.
Notifica	pposed project falls under Item No. 1(a) of the schedule of the EIA tion 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 hang lease area in respect of non-coal mine lease).
	ject of proponent and their consultant, M/s. SV Enviro Labs & Consultants rended the meeting and presented their proposal. The SEAC Committee at:
	The Department of Mines and Geology submitted DSR of Chittoor District. The same is reviewed in the SEAC meeting and observed that the nineral content is available in the nearby village /cluster to the subject nine. The Department of Mines and Geology issued extension of letter of Intent
(s c. <i>A</i> r	LOI) vide order dt.08.02.2024 for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE. As per the approved mining plan dt. 20.01.2018, the total provided mineral reserves are 1,37,254 m3. The proponent proposed to excavate mineral –
d. 7	3856 m ³ /Annumand Life of the mine is 35.0 years. The project proponent has obtained Standard TOR with public hearing etter on 13.07.2022 and public hearing was held on 04.04.2023.
r	Details of the public hearing: There are no specific environmental issues raised during the public hearing.
C V ti P n i	Response of the management during the Public Hearing: Sri K. Chinnikrishnama Naidu, managing partner of the proposed mining project while addressing the concerns of the public during public hearing informed hat, all the concerns raised during the public hearing will be addressed positively. He further informed that Greenbelt will be developed as per norms, water plant will be provided at surrounding villages and also nformed that, regular water sprinkling will be done to arrest the dust muisance on the surroundings.
g. 7 P 7	The base line data was collected from March, 22 to May 2022 and the predominant wind direction is observed to be South west to North east. The maximum concentration of SPM (PM10) is observed to be 66.5
f	ag/m3. The incremental concentration is 2.74 μg/m ³ and GLC of SPM will falls at a distance about 0.9 km towards North eastern direction.
C	This proposal was earlier placed in 229 th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings from Mines & Geology Department.
i. A 3 f 3 f	Accordingly, District Mines & Geology Department. Accordingly, District Mines & Geology officer, Chittoor vide letter dated 30.12.2023stated that the LoI issued area of Sri K Chinni Krishnama Naidu for grant of quarry lease for Colour Granite an extent of 2.000 Ha in Sy No 394, (Old Sy No 149) of Siddampalli village, Chittoor Mandal & District for a period of 20 years is not undergone to any quarrying activity except usage of road by the adjacent quarry lease holders.
0	The project proponent informed that they have allocated Rs. 5.5 Lakhs as capital cost and Rs. 5.1 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Siddampalli

	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 SEIAA for issue of Environmental Clearance for mining of Colour Granite –3,856 m ³ /annum with 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 restrict vehicles movement during the peak hours to avoid accidents. The project proponent shall provide 260 m trench with rocky bund on Western and eastern side to prevent surface runoff entering into the nearby agricultural land. 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 / promises made during the public hearings.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance.
241.58& 241.43	1.380 Ha. of Lime Kankar / Lime Stone (Minor) quarry of M/s. Vaishnavi Minerals, at survey no: 283/P, Dachepalli Village, Dachepalli Mandal, Palnadu District, Andhra Pradesh – EC –Reg. SIA/AP/MIN/434958/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 at par with B1 (Minor mineral)
	The proposed project is for mining of Lime Kankar / Lime Stone in an area of 1.380 Ha with a proposed production quantity of Lime Kankar /Lime Stone - 28,280 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).

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The project proponent and their consultant, M/s. Space 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 Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine details are mentioned at Sno. 2 of Page No 166 of DSR Report. b. The Department of Mines and Geology issued extension of letter of Intent (LOI) vide order dt. 12.02.2024 for a period of 10 years subject to submission of Approved Mining Plan, EC and CFE. c. As per the approved mining plan dt. 10.05.2022, the total provided mineral reserves are 283950 T. The proponent proposed to excavate mineral – 28,280 TPA and the Life of the mine is 10.0 years. d. The project proponent obtained standard TOR on 02.12.2022 and public hearing was held on 01.04.2023. e. Issues raised in PH: There are no specific environmental issues raised during the public hearing. f. Response of the Management during the PH: The representative of the project informed that proposed mining activity will adopt open cast semi
 mechanized mining method which includes drilling and breaking with rock breakers, loading and transportation. The mine management will develop thick green belt along the haul roads and in the mine lease area as per norms. Water mounded tractor will be provided for dust suppression measures at haul roads as committed in the Environment Management Plan (EMP). Mining activity will be carried out without causing any water, air, noise pollution to the nearby surrounding environment. Medical camps will be conducted in the likely effected villages. g. The base line data was collected from oct, 2022 to Dec, 2022 and the predominant wind direction is observed to be West to East. The maximum concentration of SPM (PM₁₀) is observed to be 69.7 µg/m³. The
 incremental concentration is 2.05 µg/m³ and GLC of SPM will falls within mine lease area. h. The project proponent informed that they have allocated Rs. 5.73 Lakhs as capital cost and Rs. 3.9 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide water treatment plant to Dachepalli 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 SEIAA for issue of Environmental Clearance for mining of Lime Kankar /Lime Stone - 28,280 TPAwith following conditions: The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report. The project proponent shall develop greenbelt 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.

5. The proponent shall carryout suppression of dust generated due to
transport vehicles by continuous water spraying using tankers.
6. The vehicles carrying the mines material shall be covered with tarpaulin
during vehicular movement.
7. The project proponent shall not use village road/ canal bund roads for
mineral transportation purpose.
The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
9 . The project proponent shall restrict the load of the transport vehicles not
more than 21 tons to avoid road damages and dust nuisance to
surroundings.
10 . The project proponent shall comply with the commitments / promises
made during the public hearings.
Decision of SEIAA:- Deferred.
 4.699 Ha. of Lime Kankar / Lime Stone (Minor) quarry of M/s. Vaishnavi
Minerals, at Survey No: 285/1(P), 284 (P), 282/B (P), 291 (P) & 290(P),
Dachepalli Village, Dachepalli Mandal, Palnadu District, Andhra Pradesh –
EC – Reg. SIA/AP/MIN/434990/2023
 Recommendations of the SEAC on 15.02.2024
Category: B2 at par with B1 (Minor mineral)
The proposed project is for mining of Lime Kankar / Lime Stone in an area of
4.699 Ha with a proposed production quantity of Lime Kankar/Lime Stone –
91,800 TPA with a condition that the total production during a scheme should be
limited to the approved quantity as per Mining scheme/ plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA
Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha
of mining lease area in respect of non-coal mine lease).
The project proponent and their consultant, M/s. Space Enviro Labs have attended
the meeting and presented their proposal. The SEAC Committee noted that:
The Department of Miner and Coole an enhanity of DCD of Delay du District
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 are mentioned at Sl. No. 2 of Page No 166 of DSR Report.
b. The Department of Mines and Geology issued extension of letter of Intent
(LOI) vide order dt. 12.02.2024 for a period of 10 years subject to
submission of Approved Mining Plan, EC and CFE.
c. As per the approved mining plan dt. 10.05.2022, the total provided mineral
reserves are1013720 T. The proponent proposed to excavate mineral -
91,800 TPA. The Life of the mine is 11 years.
d. The project proponent has obtained standard TOR on 02.12.2022 and
public hearing was held on 01.04.2023.
e. Issues raised in PH: There are no specific environmental issues raised
during the public hearing.
f. Response of the Management during the PH: The representative of the
project informed that the proposed mining activity will adopt open cast
semi mechanized mining method which includes drilling and breaking with

	 rock breakers, loading and transportation. The mine management will develop thick green belt along the haul roads and in the mine lease area as per norms. Water mounded tractor will be provided for dust suppression measures at haul roads as committed in the Environment Management Plan (EMP. Mining activity will be carried out without causing any water, air, noise pollution to the nearby surrounding environment. Medical camps will be conducted in the likely effected villages. g. The base line data was collected from oct, 2022 to Dec, 2022 and the predominant wind direction is observed to be West to East. The maximum concentration of SPM(PM₁₀) is observed to be 69.7 µg/m³. The incremental concentration is 2.05 µg/m³ and GLC of SPM will falls within mine lease area. h. The project proponent informed that they have allocated Rs. 5.73 Lakhs as capital cost and Rs. 3.9 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide mini ambulance to Dachepalli 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 SEIAA for issue of Environmental Clearance for mining of Lime Kankar /Lime Stone – 91,800 TPA with following conditions: The project proponent shall comply with the proposals furnished in the Environmental management plan & EIA report. The project proponent shall develop greenbelt 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/ canal bund roads for mineral transportation purpose.
	 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. 9. The project proponent shall restrict the load of the transport vehicles not more than 21 tons to avoid road damages and dust nuisance to surroundings. 10. The project proponent shall comply with the commitments / promises made during the public hearings.
	Decision of SEIAA:- Deferred.
	1.949 Ha Black Granite of Sri R Anand, located at Survey No. 199,
241.60& 241.45	Diguvapalem Village, Thamballapalli Mandal, Chittoor District, Andhra Pradesh – Environmental Clearance – Reg. SIA/AP/MIN/423341/2023
	Recommendations of the SEAC on 15.02.2024

Ca	ategory: B2 (Minor mineral)
pr co	ne proposed project is for mining of Black Granite in an area of 1.949 Ha . with a oposed production quantity of Black Granite - 4800 m3/Annum with a ondition that the total production during a scheme should be limited to the proved quantity as per Mining scheme/ plan.
No	ne proposed project falls under Item No. 1(a) of the schedule of the EIA otification 2006 and its amendments thereof - (i). Mining of minerals (<250 ha mining lease area in respect of non-coal mine lease).
	ne project of proponent and their consultant, M/s. Teams labs Consultant have tended the meeting and presented their proposal. The SEAC Committee noted
	a. The project proponent has obtained LOI from the Mining Department vide order dt.03.11.2020 for a period of 20 years with a condition to submit the approved mining, Environmental Clearance and Consent to Establish with in period of one year.
	 b. The Committee noted that as per the cluster letter issued by the Divisional Mines & Geology Officer, Palamaneru vide Letter dated: 27.10.2023, there is one existing quarry lease within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.
	 c. As per the approved mining plan dt. 29.06.2021, the total provided mineral reserves are Black Granite – 1,58,262 m³. The proponent proposed to excavate Black Granite – 4,800 m3/Annum and Life of the mine is 32 years.
	 d. This proposal was earlier apprised in the 232nd SEAC meeting and the committee recommended to raise ADS for submission of Letter from the District Mines & Geology officer, Chittoor District regarding the availability of mineral content in the Lease Area.
	e. Accordingly, the project proponent submitted clarification letter dated 06.12.2023 issued by the Divisional Mines & Geology Officer, Madanapalli stating that the data with regard to existence/availability of Black Granite / Colour Granite / Quartz in Thamballapalle Mandal as well as in the subject area will be updated in the next District Survey Report and submitted to the SEIAA, Vijayawada at the earliest. Hence, the EC may
	f. The committee on viewing KML file uploaded in the parivesh portal, the committee noted that the proposed mine lease is on the top of the hill and hence committee directed the project proponent to provide trench with rocky bund on all around the mine lease boundary to prevent surface runoff. Also, the committee directed to procure 0.5 Ha of additional land
	 for waste disposal (as they generate 87% of waste during activity as mentioned in the mining plan). g. The project proponent allocated Rs. 4.91 Lakhs as capital cost and Rs.4.8 Lakhs as a recurring cost budget for the EMP. The proponent volunteered to provide Water Treatment Plant to Diguvapalem village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine. Also, the project proponent has proposed to provide
	scholarships to students of Diguvapalem village.

	The Committee after examining the project proposals, presentations, mining plan
	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 Black Granite - 4800
	m^3 /Annum with following conditions:
	1 . The project proponent shall comply with the proposals furnished in the
	Environmental management plan.
	2. The project proponent shall develop greenbelt along approach roads &
	village Roadsides.
	3 . The project proponent shall maintain 7.5mt greenbelt in buffer zone and
	existing buffer zone plantation should not be disturbed.
	4. The proponent shall take dust suppression measures to meet the CPCB
	stipulated ambient air quality standards at any point of time.
	The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
	6. The vehicles carrying the mines material shall be covered with tarpaulin
	during vehicular movement.
	7. The project proponent shall not use village road/ canal bund roads for
	mineral transportation purpose.
	8. The project proponent shall restrict vehicles movement during the peak
	hours to avoid accidents.
	9. The project proponent shall provide trench with rocky bund all around the
	mine lease boundary to prevent surface runoff silt content.
	10 . The project proponent shall procure additional 1.0 Ha of private land
	outside the subject mine for waste dump disposal instead of proposed in
	the mine lease area.
	11 . 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.
234.42	4.717 Ha, Mining of Road Metal & Building Stone of Sri Penuballi Tirupathi
241.61&	Rao at Sy.No.45/1, 46/2 & 46/4 of Kannaigudem Village, Yetapaka Mandal,
241.46	Alluri Seetharamaraju District, Andhra Pradesh - Environmental Clearance
	- Reg. SIA/AP/MIN/446535/2023
	Recommendations of the SEAC on 15.02.2024
	Category: B2 (Minor mineral).
	The proposed project is for mining of Road Metal & Building Stone in an area of 4,717 Ha with a proposed production quantity of Road Metal & Building Stone
	4.717 Ha with a proposed production quantity of Road Metal & Building Stone –
	15,000 m^3 /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof - (i). Mining of minerals (\leq 250 ha
	of mining lease area in respect of non-coal mine lease).
	or maning rease area in respect of non coar mine rease).
	The project of 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 erstwhile
Visakhapatnam District and the same is reviewed in the SEAC meeting.
The SEAC noted that the mineral content is available in the nearby
village /cluster to the subject mine.
b. The Department of Mines and Geology vide order dt.15.07.2023 issued
Letter of Intent (LOI) 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 LoI.
c. The Committee noted that as per the cluster letter dt.21.09.2023 issued by
the District Mines & Geology Officer, Alluri Seetharamaraju District, there
are no existing quarry leases within the radius of 500 mtrs area. The total
cluster area is < 5.0 Ha
d. As per the approved mining plan dt. 29.08.2023, the total provided mineral
reserves are 3,69,749 m ³ . The proponent proposed to excavate Road Metal
& Building Stone – 15,000 m^3 /annum and Life of the mine is 24.6 years.
e. The project proponent allocated Rs. 5.55 Lakhs as capital cost and Rs.5.65
Lakhs as a recurring cost budget for the EMP. The proponent volunteered
to provide Water Treatment Plant to Kannaigudem village as a part of
Corporate Social Responsibility (CSR) activity and shall maintain till the
life of the mine. Also, the project proponent has proposed to provide
scholarships to students of Kannaigudem village.
f. The committee noted that Guralla Bhiru Vagu (River) is passing at a
distance of 74 meter in Northern direction to the subject mine and directed
the proponent to provide Trench with rocky bund towards the Northern
side to avoid flow of slit and sediments from the subject mine to the river.
g. This proposal was earlier apprised in the 234 th SEAC meeting and the
Committee after examining the project proposals, presentations, mining
plan, MoEF&CC Notifications & OMs and detailed deliberations,
recommended to raise ADS for i) submission of plan for providing Trench
with rocky bund along the boundary to avoid flow of slit and sediments
from the subject mine to the river and ii) reduce / modify the area for
avoiding overlapping of the subject mine with Telangana state boundary.
h. Accordingly, the project proponent submitted Tahsildar endorsement
report vide ref.C/721/2023 Dt: 30.09.2023, Adangal copy and revenue
records and as per the above documents applied lease area is within the
Andhra Pradesh State.
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 &
Building Stone – 15,000 m ³ /annumwith following conditions:
1. The project proponent shall comply with the proposals furnished in the
Environmental management plan.
2. The project proponent shall develop greenbelt along approach roads &
village Roadsides.
3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and
existing buffer zone plantation should not be disturbed.
4. The proponent shall take dust suppression measures to meet the CPCB
3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.

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	 stipulated ambient air quality standards at any point of time. 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose. 8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. 9. The project proponent shall provide trench with rocky bund all around the 				
	 mine lease boundary to prevent surface runoff silt content entering into the nearby agricultural fields. 10.The project proponent shall maintain the existing natural stream. 11.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:- Deferred				
	22.420 Ha. Road Metal &Building Stone Mine of M/s. Vee J Infra Tech Pv				
	Recommendations of the SEAC on 15.02.2024				
	 The project proponent and their consultant M/s. Global Enviro Labs., have attended the meeting and presented the proposal. The SEAC committee noted that: a. The SEIAA, A.P., vide order dt. 25.10.2013issued Environmental Clearance to M/s. Thriveni Earth Movers, Sy.No: 175/10P, 175/3P, 175/4P, 175/5P & 533/1 of Perindesam Village, KVB Puram Mandal, Chittoor District, A.P for mining of Road Metal &Building Stone – 14,99,471 TPA and which is valid for 10 years. Subsequently the SEIAA, A.P., vide order dt. 22.02.2023issued Transfer of Environmental Clearance in favour of M/s. Vee J Infra Tech Pvt. Ltd. b. Now the project proponent has applied for extension of EC by reducing production quantity from 14,99,471 TPA to 500965 TPA. c. The Department of Mines and Geology vide order dt. 08.09.2022 issued work order in favour of M/s. Vee J Infra Tech Pvt Ltd for a period of upto06.02.2028. d. As per the approved mining plan dt. 02.11.2022, the total provided mineral reserves are 17376639 T. The proponent proposed to excavate mineral 500965 TPA and Life of the mine is 34.0 years. e. The committee verified the application, approved mining plan, EMP, EC order dt. 25.10.2013and Transfer of EC dt: 22.02.2023 and recommended to issue EC Extension by reduction of production capacity of Road Metal & Building Stone from 14,99,471 TPA to 500965 TPA. 				
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OMs and detailed deliberations, recommended SEIAA for issue of extension of EC order by reducing of production capacity of Road Metal & Building Stone from 14,99,471 TPA to 500965 TPA with a validity up to				

	06.02.2028 with a condition that conditions mentioned in the EC order dt. 25.10.2013 & 22.02.2023 remains same.					
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issu Extension of Environmental Clearance by reducing production capacity of Roa Metal & Building Stone from 14,99,471 TPA to 500965 TPA with a validity up to 06.02.2028.					
241.64 241.48	4,5& 6 of Gaitulapalem and 168, 172 & 173 of Thallapalem Gram Panchaya Kasimkota Mandal, Visakhapatnam District – Environmental Clearan Amendment - Reg. SIA/AP/IND/304473/2023					
	Recommendations of the SEAC on 15.02.2024					
	The proposed project is a Cement Clinker Grinding Unit of capacity 0.66 million TPA and this is proposed to be located in the premises of defunct M/s. Tern Distilleries.					
	The proposed project falls under Item No. 3(b) of the schedule of the EIA Notification 2006 and its amendments thereof – Cement Plants (standalone grinding units).					
	 The project proponent and their consultant M/s.B.S.Envi Tech Pvt., have attended the meeting and presented the case and SEAC committee noted that: The project proponent has obtained Environmental Clearance to the Cement Grinding Unit vide order dated 16.06.2023. While issuing Environmental Clearance, under special conditions: point i) it was stipulated that the transportation of raw material and finished product must be through railways/water ways shall be more than 90% of the traffic. The proponent requested for Amendment of the above said condition as it is applicable for B2 category industry as per MoEF OM dated 24.12.2013 where as their industry falls under B1 category. The proponent has obtained EC under B1 category duly obtaining TOR with public hearing. The proposed transportation of raw material and finished products is through road means as no railway siding is proposed in the proposal which is not economical to this type of small projects. Hence, the project proponent requested the committee to waive the above said condition (point no.1 of special conditions). It is also noted that as per OM dt 24.12.2013, the MoEF&CC has classified the standalone Cement grinding units having 90% of their transportation traffic through water and railway ways as Category B2 and the other units having road way traffic as Category B1 units. This unit falls under Category B1 and undergone public hearing. 					
	The Committee after examining the project proponent representation, presentations, MoEF&CC Notifications & OMs and detailed deliberations,					

	 recommended to issue amendment to the EC order dt. 16.06.2023 duly omitting the above said condition (point no.1 of special conditions) as the transportation of raw material and finished products is not primarily through Railways for this project and undergone public hearing as Category B1 as per MoEF Notification 24.12.2013 and remaining all other conditions shall be intact. Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Amendment of Environmental Clearance. 			
241.65				
241.65 241.49	10.87 Ha. of Vermiculite Mine of M/s. Sri Ramamurthi Vermiculite Mines Sy.No.156 & 157 of PalicherlaRajupalem Village, Gudur Mandal, Tirupati District, Andhra Pradesh – Environmental Clearance Extension - Reg. SIA/AP/MIN/305410/2023			
	Recommendations of the SEAC on 15.02.2024			
	 The project proponent and their consultant M/s. Global Enviro Labs., have attended the meeting and presented the proposal. The SEAC committee noted that: a. The SEIAA, A.P., vide order dt.30.12.2016 issued Environmental Clearance to M/s. Sri Ramamurthi Vermiculite Mines, for mining of Vermiculite Mine – 4567.5 TPA and which is valid for 6.3 years. b. Now the project proponent has applied for extension of EC without changing any production quantity. c. The Department of Mines and Geology vide order dt. 18.07.1985 issued work order in favour of M/s. Sri Ramamurthi Vermiculite Mines for a period of upto28.02.2030. d. As per the approved mining plan dt. 25.06.2021, the total provided mineral reserves are 74561 T. The proponent proposed to excavate mineral 4567.5 TPA and Life of the mine is 16.0 years. e. The SEAC committee noted that MoEF&CC, GoI vide O.M. dated 13.12.2022 extended the validity of Environmental Clearances which had not expired as on the date of publication of Notification i.e. 12/04/2022 and shall stand automatically extended to respective increased validity i.e. 30 years for mining project Provided that "the period of validity of Environmental Clearance with respect to the type of projects and Activities listed at Para 1 above (30 years for mining project) 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." The Committee after examining the project proposals, presentations, MoEF&CC Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to issue EC Extension for mining of Vermiculite Mine - 4567.5 TPA for a p			
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Extension of Environmental Clearance up to 28.02.2030.			

 241.66 M/s. Sri Raghavendra Chemicals at Sy. No. 106F, 108B, 108F, 108G, Is 241.50 Village, Adoni Mandal, Kurnool District Andhra Pradesh– Environment Clearance Amendment - Reg. SIA/AP/IND3/306018/2023 				
	Recommendations of the SEAC on 15.02.2024 Category: A			
	The project proponent and their consultant M/s. Pridhvi Enviro Tech (P) Ltd., have attended the meeting and presented the proposal. The SEAC committee noted that:			
	 a. The SEIAA, A.P., issued Environmental Clearance (EC) to M/s. Sri Raghavendra Chemicals vide Order No. SEIAA/AP/KNL/IND/3/2021/3079/178.3 & 175.3, dated 16.04.2022. b. The project proponent informed that they have applied at the Central level vide proposal number IA/AP/IND3/445093/2023 dated 20.9.2023. The Expert Appraisal Committee (EAC) has raised EDS for this proposal as "since EC was granted by SEIAA, the transfer of EC proposal can be considered by this ministry only if SEIAA is non functional and after receipt of the EC File. Please apply at the level of SEIAA Accordingly. The said notification dated 16.7.2021 does not apply to transfer of EC". c. Now the project proponent has applied for Amendment in the granted EC order 29.07.2021 for change in name from "M/s. Sri Raghavendra Chemicals." to "M/s. A-One Pharma Chem Private Limited instead of transfer of EC. Hence, the committee rejected the proposal and directed the project proponent to apply for transfer of EC. 			
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the EC amendment proposal.			
Agenda No.241.6 241.51	SEAC Remarks on the proposal of Director of Mines and Geology for approval of 7 Environmental clearance for total Run off Mines(ROM)/ the total rock mass excavated quantity instead of recovery-Reg.			
Governm instead o material, for vario opined th quantity	mittee noted that the Director of Mines & Geology Department requested the nent for issuance of EC for total run of mine (ROM) /Total Mass excavated quantity of recover percentages as this would lead to sale of locally acceptable 2nd grade for curbing of illegal transportation and down streams utilization of granite waste us purposes. It is also informed that the Hon'ble Minister for mines & geology nat the present practice of issuing Environmental Clearance for marketable mineral shall be dispensed with and issue Environmental Clearance for the total rock mass d in granite quarries as in the case of road metal.			
application application Letter of	noted that, at present the SEAC committee is appraising the Environmental clearance cons submitted by the proponents for the products and quantities mentioned in the con as per the approved mining plan and the products and quantities mentioned in the f Intent (LOI) order issued by the Mines and Geology Department from the ve of environment and recommending for Environmental Clearance. In the granite			

mining activity the recovery of marketable granite is around 15% of the total excavated granite mineral rock and the rest of the rock being waste material requiring environmental friendly disposal. Hence, some of the applicants are applying for EC for the product of granite quantity only, the waste rock boulders are being mentioned as solid waste generated from the mining activity. Similarly, some of the applicants are applying for EC for inclusion of waste rock boulders as by-product duly submitting the approved mining plan and inclusive LoI obtained from the mines department. In such cases, the SEAC is appraising the applications for inclusion of waste rock boulders as by-product duly submitting on the availability of land for storing and environmentally friendly disposal proposals and recommending for inclusion of waste rock boulders as by-products in the EC order.

Hence, the committee opined that the applications for total run of the mine i.e., marketable quantity and the waste rock boulders as products and by-products may be examined subject to the submission of LoI for the total run of the mine quantity and approved mining plan clearly mentioning the end use of the total mined mineral in the form of granite recovery and remaining waste as either road metal or cubes and kerbs or any other category with environmental safe guard proposals till the final disposal of the mineral. It may also be required to mention the year wise production along with life for the both categories in the approved mining plan. Environment Management Plan can be prepared based on the both activities.

Decision of SEIAA:- Deferred

Special Secretary To Govt

S.Sri Saravanan, I.F.S	Dr.Thatiparthi Byragi Reddy	Sri P.Venkata Rami Reddy, I.A.S, (Retired).
Special Secretary to Govt., Environment, Forests, Science and Technology Department, Govt. of Andhra Pradesh & Member Secretary, SEIAA, A.P.	5	Chairman, SEIAA,A.P