

## MINUTES of 231<sup>st</sup> MEETING OF STATELEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 16.11.2023 AT VIJAYAWADA A.P.

# 231<sup>st</sup> SEIAA

Day-1

#### 16.11.2023



# MINUTES OF THE 231<sup>st</sup> MEETING OF STATELEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 16.11.2023 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.	Dr.P.V.Chalapathi Rao, I.F.S Special Secretary to Govt., Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh & Member Secretary, SEIAA, A.P.	Member Secretary

231.01	1.247 Ha., Black Granite of M/s. Sri Sailam Granites, at Sy.No. 51/2 (P), Chintalapalem Village, H/o Sankavaram Village, Kanigiri Mandal, Prakasam District, Andhra Pradesh SIA/AP/MIN/300992/2023
	Recommendations of the SEAC on 30.10.2023
	The project proponent and their consultant M/s. SV Enviro labs have attended the meeting and presented the proposal. The SEAC committee noted that:
	<ul> <li>a. The DEIAA, A.P., issued Environmental Clearance vide order Dt. 13.11.2017 in the name of M/s. Sri Sailam Granites, for Mining of Black Granite of 7093 Cub/Annum over an extent of 1.247 Ha.</li> <li>b. Now, the project proponent has applied for Extension of Environmental clearance.</li> <li>c. The SEAC noted that MoEF&amp;CC, GoI vide office memorandum dated 28.04.2023 directed that "all concerned SEACs shall re-appraise the ECs issued by DEIAA as 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."</li> <li>d. The committee noted that the as per the directions of the Ministry of Environment, Forest and Climate Change (IAD), OM dt.28.04.2023, the project proponent need to comply with OM dt.28.04.2023.</li> <li>e. Hence, committee recommended to Reject the EC- Extension and directed the proponent to apply for Environmental clearance with requisite documents as mentioned in the OM dt. 28.04.2023.</li> </ul>
	MoEF&CC Notifications & OMs and detailed deliberations, <b>recommended to</b> <b>Reject the</b> EC-Extension and directed the proponent to apply for Environmental clearance with requisite documents as mentioned in the OM dt. 28.04.2023.
	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to Reject the application.
231.02	Amalgamation of 3 No's of Environmental Clearance of M/s. Atyam Mining Private Limited, for Road Metal & Building Stone Mines (Lease–1: Extent- 4.970 Ha with a Production capacity of 67760 m <sup>3</sup> /annum; Lease–2: Extent- 4.952 Ha with a Production capacity of 84,838 m <sup>3</sup> /annum; & Lease–3: Extent- 5.220 Ha with a Production capacity of 86,424760 m <sup>3</sup> /annum) to an extent of 15.142 Ha without any change in Production Capacity of 2,39,022 m <sup>3</sup> /annum (Road Metal, Building Stone – 191218 m <sup>3</sup> /Annum and Gravel & Ordinary Earth – 47804 m <sup>3</sup> /Annum) located at Sy. No. 01, Chinagudaba Village, Garugubilli Mandal, Parvatipuram Manyam District (Erstwhile Vizianagaram District), Andhra Pradesh SIA/AP/MIN/301236/2023
	Recommendations of the SEAC on 30.10.2023

Category: B1 (Minor mineral)

The present proposal is for the amalgamation of 3 No's of Environmental Clearance of M/s. Atyam Mining Private Limited for Road Metal & Building Stone Mines (Lease–1: Extent-4.970 Ha with a Production capacity of 67760 m<sup>3</sup>/annum; Lease–2: Extent-4.952 Ha with a Production capacity of 84,838 m<sup>3</sup>/annum; & Lease–3: Extent-5.220 Ha with a Production capacity of 86,424760 m<sup>3</sup>/annum) to an extent of **15.142 Ha** without any **change in total extent and Production Capacity of 2,39,022 m<sup>3</sup>/annum (Road Metal, Building Stone – 191218 m<sup>3</sup>/Annum and Gravel & Ordinary Earth – 47804 m<sup>3</sup>/Annum)** 

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

The representative of the project proponent and their project consultant SV Enviro labs & Consultants have attended the meeting. The SEAC noted that:

- a. M/s Atyam Mining Private Limited is having 3 No's of Road Metal, Building Stone quarry leases i.e Lease – 1 is of extent - 4.970 Ha; Lease – 2 is of extent 4.952 Ha and Lease -3 is of extent 5.220 Ha adjacent each other in Sy. No. 01, Chinagudaba Village, Garugubilli Mandal, Parvatipuram Manyam District (Erstwhile Vizianagaram District)
- b. The project proponent obtained Environmental Clearance to 3 leases and the details are as follows:

	category	Permitted production capacity of the Road Metal & Building Stone in the EC issued to the Project Proponent
1	EC order No. SEIAA / AP / VZM / MIN / 01/2020/1631/182.73/179.51 dated: 07.04.2022 and Project falls under B2 at par with B1 category.	
2	EC order No.SEIAA / AP / VZM / MIN / 01/2020/1630/182.16/181.14,	84,838 m <sup>3</sup> /annum

		dated 30.04.2022 and project falls under B2 at par with B1 category.	
3	-III: 5.220 Ha	EC order No. SEIAA/AP/VZM/MIN/03/2020 /1779/184.17/181.15, Dt: 27.04.2022 and project falls under B1 category.	
	•	Total:	2,39,022 m <sup>3</sup> /annum
c. d. e.	The project compliant department common b The Deput proceeding Mining Prest extent of 4 Village, G Vizianaga co termina The Asst I dated 25.0 quarry lea Mines & C Sy. No.01 Manyam I 5.220 Ha) The Asst I 16.03.202 overburde up to 1.0 t	and issued by the Government of ct proponent informed that in ord ce and to avoid the operation they not for the amalgamation of three re- boundary and adjacent to each oth ty Director of Mines & Geology, gs dated 06.01.2023 accorded per ivate Limited for clubbing of thr 4.970 Ha,4.952 Ha and 5.220 Ha arugubilli Mandal, Parvatipuram ram District) into single lease of ating the Lease period <b>up to 25-0</b> Director of Mines & Geology, Vi 01.2023 permitted the project pro- ses as single quarry lease as ama Geology, Vizianagaram vide proc , Chinagudaba Village, Garugubi District clubbed extent of 15.142 for the co terminus lease period Director of Mines & Geology, Vi 3 reported that the top layer of th n which is mixed with gravel and o 1.5 mtrs thickness. The Dy Dir eedings dated 01.04.2023 include	er to have better regulatory have requested the mining nine lease as they have her. Vizianagaram vide rmission to M/s. Atyam ee quarry leases over an in Sy. No. 01, Chinagudaba Manyam District (Erstwhile total extent <b>15.142 Ha</b> duly <b>5-2037.</b> izianagaram vide proceedings ponent to operate the three lgamated by the Director of ceedings dated 06.01.2023 in illi Mandal, Parvatipuram Ha (4.970 Ha + 4.952 Ha + up to <b>25-05-2037.</b> izianagaram vide letter dated he lease area is covered by d weathered rock and covered rector of Mines & Geology

	<ul> <li>(Road Metal &amp; Building stone – 1,91,218 Cum/ Annum and Gravel – 47,804 Cum/ Annum ) and Life of the mine is 19.4 years.</li> <li>h. The committee opined that the Amalgamation of 3 No's of Environmental Clearance may be considered as there is no increase in the total extent of the mines and also production capacity, water consumption, waste water generation and also air pollution load in the area due to the amalgamation of the mine leases</li> <li>The Committee after examining the project proposals, presentations, mining plan, MoEF&amp;CC Notifications &amp; OMs and detailed deliberations and recommended to issue EC amendment for amalgamation three mines</li> <li>Clubbing to an extent of 15.142 Ha without change in the total extent and production capacity i.e. for Road Metal &amp; Building stone – 1,91,218 Cum/</li> </ul>
	<b>Annum and Gravel – 47,804 Cum/ Annum</b> with the same terms and conditions stipulated under EC granted to 3 mine lease mentioned above at Sl.no (b).
	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue Environmental Clearance Amendment.
231.03	4.72 Ha Mining of Colour granite of Sri A. Prabhu at Survey No.691/P, Madanapalli Village, Madanapalli Mandal, Annamayya (Formerly Chittoor) District, Andhra Pradesh SIA/AP/MIN/418976/2023
	Recommendations of the SEAC on 30.10.2023
	Category: B2 at par with B1 (Minor Mineral).
	The proposed project is for <b>Mining of colour Granite</b> in an area of <b>4.72 Ha</b> with a proposed production capacity of <b>4,590 m<sup>3</sup>/annum</b> with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals ( $\leq$ 250 ha of mining lease area in respect of non-coal mine lease).
	The Representative of the project and their consultant, M/s. Team labs have attended the meeting and presented the case. The SEAC committee noted that:
	<ul> <li>a. The Department of Mines and Geology submitted DSR of erstwhile Chittoor District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the nearby village /cluster to the subject mine.</li> <li>b. As per the approved mining plan dt.12.02.2018, the total provided mineral reserves are 3,75,116 m3. The proponent proposed to 4590</li> </ul>
	<b>Cum/ Annum</b> and Life of the mine is 81 years. c. The project proponent has obtained Standard TOR with Public hearing

on 04.08.2022. The public hearing was held on 23.12.202. d. <b>Public Hearing Details:</b> There are no specific issues raised during the
public hearing.
<ul> <li>e. Reply of the proponent during the public hearing is as follows: Sri A. Prabhu, Managing Partner of Project while answering the concerns raised by the public during the public hearing informed that, all concerns of the public will be taking into consideration viz, providing of proper roads and development of proper greenbelt. He also informed that, the surrounding villagers can approach the management time to time for any assistance during the mining operations.</li> <li>f. The base line data was collected from March 22 to May 2022 and the predominant wind direction is observed to be West to East. The maximum concentration of SPM(PM<sub>10</sub>) is observed to be 39 µg/m<sup>3</sup>.</li> </ul>
The incremental concentration is 2.5 $\mu$ g/m <sup>3</sup> and GLC of SPM will fall at a distance of .12 Km towards Eastern direction from the mine lease area.
g. The proponent volunteered to provide Water treatment plant to the Narakavaripalle village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.
h. This was earlier appraised in 217 <sup>th</sup> SEAC meeting and the committee recommended <b>to raise ADS</b> for correction of base line data (EIA report) with respect to Ambient air quality and accordingly the proponent has furnished ADS reply with corrected base line data.
i. This proposal was earlier appraised in 226 <sup>th</sup> SEAC meeting and the Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, EIA report, PH minutes and detailed deliberations, <b>recommended to issue EC</b> for <b>Mining of</b>
colour Granite capacity of 4590 m <sup>3</sup> /annum and with following
additional conditions:
<ol> <li>The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.</li> </ol>
<ol> <li>The project proponent shall develop greenbelt of 1km along approach roads &amp; village Roadsides.</li> </ol>
3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
4. The project proponent shall carryout the mining with proper benches.
<ol> <li>The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.</li> </ol>
6. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.
<ol> <li>The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.</li> </ol>
<ol> <li>8. The project proponent shall not use village road for mineral transportation purpose.</li> </ol>
0 The project proponent shall restrict vehicles movement during the peak

9. The project proponent shall restrict vehicles movement during the peak

	<ul> <li>hours to avoid accidents.</li> <li>10. The project proponent shall provide 300 m trench with rocky bund on Southern and Eastern side to prevent surface runoff entering into the nearby agricultural lands.</li> <li>11. The project proponent shall comply with the assurances/ promises given in the public hearing.</li> <li>12. The proponent shall provide 3<sup>rd</sup> party insurance for working humans in the mine.</li> <li>j. This proposal was placed in 223<sup>rd</sup> SEIAA meeting and Decision of SEIAA is as follows: "it is mentioned at point no.2 in the report called for by DFO dated.22.12.2022 that, "on verification of POB register by the Tahasildar, Madinapalle/ Revenue Records/private records, if this proposed quarry land over an extent of 4.720 Ha, in Sy.No.691/Part of Madanapalle village of Madanapalle Mandal is classified as 'Adavi/Forest/related forest term', this No objection becomes invalid automatically and a separate procedure under Forest (Conservation)Act,1980 should be followed for permission". Further, in the NOC issued by Tahsildar dated.12.01.2023 the point no.2 was again repeated, which creates an ambiguity that whether the land is classified as Forest or not.</li> <li>k. Again, this proposal was placed in 232<sup>nd</sup> SEAC meeting and the SEAC committee noted:     <ul> <li>1. This land is not attracting the Forest (Conservation)Act,1980.</li> <li>2. This land is classified as Gayalu (Waste or uncultivated land).</li> </ul> </li> </ul>
	The Committee again re-examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, EIA report, PH minutes and detailed deliberations, <b>recommended that the earlier recommendations of SEAC holds good</b> and recommended to issue EC for Mining of colour Granite capacity of 4590 m3/annum with same conditions mentioned at Sl No (i). <b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue
	Environmental Clearance.
231.04	1.889 Ha mining of Dolomite & Steatite Mine of M/s Sri Chaitanya Minerals located at Sy. No. 505/A & 505/B of Nagaruru Village, YadikiMandal, Ananthapur District, Andhra Pradesh SIA/AP/MIN/432098/2023
	Recommendations of the SEAC on 30.10.2023
	Category: B2
	The proposed project is for Mining <b>of Dolomite &amp; Steatite</b> in an area of <b>1.889</b> Ha. with a proposed production quantity of <b>Dolomite- 8300 TPA &amp; Steatite-</b>

**8300 TPA** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

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

The representative of the project proponent and their consultant M/s. Pragathi Enviro Labs & Consultants Pvt Ltd. have attended the meeting and presented their case:

- a. This proposal was appraised in 228<sup>th</sup> SEAC meeting and committee noted that the project proposal was not mentioned in the DSR of Anantapuram and representative informed that there are no other steatite and dolomite mine leases reported in the DSR report in the nearby area. It was also noted by the committee that LOI issued by the mining department is valid up to 12.09.2023.
- b. Hence, the committee recommended to raise ADS for proof of submission of information from Department of Mines and Geology regarding the details of nearby Dolomite & Steatite mine leases in the area to ascertain the Dolomite & Steatite mineral availability in surroundings in connection with DSR and recommended to upload new LOI extension letter as existing LOI is valid up to 12/09/2023.
- c. Accordingly, the project proponent has furnished ADS reply submitted LOI extension vide letter dt. 11.09.2023 for 1 year w.e.f 13.09.2023 and also submitted letter dt. 30.09.2023 from Divisional Mines and Geology officer, Tadipatri stating that the data with resepect to the existence of Dolomite & Steatite in the subject area will be updated in next DSR.
- d. As per the Modified approved mining plan dt. 01.02.2023, the total provided mineral reserves are 114380 Tons of Dolomite and 114380 Tons of Steatite. The proponent proposed to excavate Dolomite 8300 TPA and Steatite 8300 TPA and Life of the mine is 13.78 years
- e. The project proponent submitted modified mining plan by leaving 30m buffer zone on Road Side i.e., Easter side of the mine lease area.
- f. The project proponent has obtained Standard TOR with public hearing on 31.03.2022 and public hearing was held on 12.05.2023.
- g. Issues raised in the public hearing: There are no specific issues raised during the public hearing.
- h. Reply of the project proponent during the PH: Sri. Harindra, Consultant, informed that they will develop the greenbelt by planting about 1028 saplings during first five years to control dust emissions and assured on behalf of management that will construct garland drain, retention wall and siltation ponds in the mine lease area. He also informed that the loaded material will be covered with tarpaulin sheets for transporation of the mineral for avoiding of spillages on the road. He also informed that, they will provide cautionary sign boards for the mine lease area as per the statutory provisions and assured that they will

	<ul> <li>operate the mine as per the conditions stipulated by the Government. He also informed that they will regularly monitor the mining activities and thanked the public for extending their support.</li> <li>i. The base line data was collected from March 2022 to May 22 and the predominant wind direction is observed to be West to East. The maximum concentration of SPM(PM<sub>10</sub>) is observed to be 42 µg/m<sup>3</sup>.</li> </ul>
	The incremental concentration is $1.2 \ \mu g/m^3$ and GLC of SPM will fall at a distance of 0.20 Km towards eastern direction from the mine lease area.
	j. The proponent volunteered to provide Water treatment plant to the <b>Nagaruru</b> village PHC as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.
	The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs, EIA report, PH minutes and detailed deliberations, <b>recommended to issue Environmental Clearance for mining of Dolomite- 8300 TPA &amp; Steatite-8300 TPA</b> with following conditions:
	<ol> <li>The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.</li> <li>The project proponent shall develop greenbelt of 1km along approach roads &amp; village Roadsides.</li> </ol>
	3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
	<ul><li>4. The project proponent shall carryout the mining with proper benches.</li><li>5. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.</li></ul>
	<ul><li>6. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.</li><li>7. The vehicles carrying the mines material shall be covered with tarpaulin</li></ul>
	<ul><li>during vehicular movement.</li><li>8. The project proponent shall not use village internal road/canal road for mineral transportation purpose.</li></ul>
	<ul> <li>9. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.</li> <li>10. The project proponent shall adopt for controlled blasting as the road is</li> </ul>
	<ul> <li>existing nearby.</li> <li>11.The project proponent shall comply with assurance/ promises made in the public hearing.</li> </ul>
	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue Environmental Clearance.
	3.00 Ha Road Metal & Building stone quarry of Sri P. Satheesh, located at Sy. No. 01, Marturu Village, Anakapalli Mandal, Visakhapatnam District, Andhra Pradesh SIA/AP/MIN/437537/2023
L	

Recor	nmendations of the SEAC on 30.10.2023
Categ	ory: B2 at par with B1
area <b>b</b> Build produ	proposed project is for mining of <b>Road Metal &amp; Building Stone</b> in an of <b>3.00 Ha</b> with a proposed production capacity of <b>Road Metal &amp; ing Stone – 25,794 m<sup>3</sup>/Annum</b> with a condition that the total ction during a scheme should be limited to the approved quantity as per ng scheme/ plan.
Notifi	proposed project falls under Item No. 1(a) of the schedule of the EIA cation 2006 and its amendments thereof - (i). Mining of minerals ( $\leq$ 250 mining lease area in respect of non-coal mine lease).
Syster	proponent of the project and their consultant, M/s. Hubert Enviro Care ms Private Limited, Chennai have attended the meeting and presented use. The SEAC committee noted that
b. c. d. e.	<ul> <li>The Department of Mines and Geology submitted DSR of erstwhile Vishakaptnam District. The same is reviewed in the SEAC meeting and observed that the present mine lease details are mentioned at S.No. 157 of page No180 in the DSR.</li> <li>As per the approved mining plan dt. 23.01.2023, the total provided mineral reserves are 858882 m3. The proponent proposed to excavate Road Metal &amp; Building Stone – 25794 m<sup>3</sup> per annum and Life of the mine is 33 years.</li> <li>The project proponent has obtained violation TOR with Public hearing on 12.04.2022 and public hearing conducted on 30.12.2022.</li> <li>Issues raised in the public hearing: There are no specific issues raised during the public hearing.</li> <li>Response of the management during the PH: Sri. P. Satheesh, Project proponent informed that from last 15 years carrying out the mining operations and said that opinion of the public taken into consideration an CSR funds utilized for development of village as per the government norms.</li> <li>The base line data was collected from October 2021 to December 2021 and the predominant wind direction is observed to be North east to South west. The maximum concentration of SPM(PM<sub>10</sub>) is observed to</li> </ul>
h.	<ul> <li>be 59.42 μg/m<sup>3</sup>. The incremental concentration is 1.49 μg/m<sup>3</sup> and GLC of SPM will fall at a distance of 0.40 Km towards SW direction from the mine lease area.</li> <li>The proponent volunteered to provide Medical Equipment's to the Makavaram &amp; Marturu village PHC as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.</li> <li><b>Compliance with S.O No 804 dt 14.03.2017 compliance:</b> Credible action was initiated vide CC No 599/2023 on 01.05.2023 in the court of Metropolitan of Anakapalli.</li> </ul>

i	the viola ii. The pro augmen acknow Visakha v. The pro by DMC v. The Pen	ation wil ject prop tation pl ledged E patnam ject prop G Office alty was	l not be repea oonent has sul an with a cos G submitted on 10.07.202 oonent has sul r, Anakapalli s calculated in	bmitted remea t of <b>Rs 1,00,0</b> at APPCB, R	diation a 00/- and egional action di . 11.05.2 with SO	nd resourc l also uplo office, spatch lette 2 <b>023.</b> P issued by	ee aded the er issued y
SNo	Name of the mine	-	production during violation period as reported by mining department letter dt.	violation period in Rs as reported by the mining	project		
1		Rs.40.0 Lakhs	Mining of 12200 m3	Rs.9,24,000/ -		Rs 2,310 /-	Rs 42,310 /-
The plan, delit <b>of F</b>	penalty Visakha Committe , MoEF&G perations, 1	amount patnam e after e CC Noti: r <b>ecomm</b>	of <b>Rs.42,400</b> , on 06.07.202 examining the fications & C <b>ended to iss</b>	loaded the act /- at APPCB I 3. e project proj OMs, EIA rep ue Environm ne – 25,794	Regiona posals, <sub>I</sub> ort, PH ental C	l Office presentatio minutes a <b>learance f</b>	ns, mining nd detailed f <b>or mining</b>
		•	10	with the propo olan and EIA		nished in t	he

	8.	during vehicul The project pro mineral transp	ar m opor ortat	ent shall not use village in	nternal road/can	al road for
		hours to avoid	acci topo	dents. nent shall comply with ass		
		ion of SEIAA: onmental Cleara		greed with the recommer	ndations of SEA	AC to issue
231.06	Const Chala	ructions Privat	e L Tac	'Radhakrishna Towers" imited, sy.no. 298/1 & likonda Mandal, Guntur /2023	299/6, l am v	illage, opp.
	Recor	nmendations of	the	SEAC on 30.10.2023		
				ng to Residential Apartme a – 61,552.26 Sqm.	nt "Radhakrish	na Towers"
	-	•		Item No. 8(a)- Building 50,000 sq. m. of built up a		on Projects
	~	-		ject and their consultant, I g and presented the case. T	-	
	a.	construct Resid 298/1 & 299/6 Mandal, Guntu 12,067.34 Sqn	dent , La 1r Di 1. Th	MR) Constructions Private ial Apartment "Radhakrish m Village, Opp. Chalapath istrict., Andhra Pradesh. T ne Total Project Built-Up A + Ground + 8 Upper Floors	nna Towers" at ni College, Tadi he Net Plot Are Area is 61,552.2	Sy.No. konda a is 26 Sqm
		Description		1	Built Up Area	Total
		Built-up Area			(Sqm)	(Sqm)
			uilt-	Krishna Block	24,892.22	43,761.24
		up Area		Radha Block	18,869.02	
		Amenities Bui Area	iltup	Radha Block & Krishna Block (1st & 2nd Floor)	1302.74	1302.74
		Parking Buil Area	lt-up	Basement + Stilt	16,488.28	16,488.28

	Total Build-					
		up Area:				
b. The total area allocated for parking is 16,488.28Sqm, which can accommodate 300 four wheelers and 285 two wheelers. The total parking area is proposed in the project is as follows:						
S.No	Parking Details	Built-up Area (Sqm)				
1.	Basement Floor	9,992.84				
2.	Stilt Floor (Krishna Block)	2. 2,418.25				
3.	Stilt Floor (Radha Block)	4,077.19				
		Total: 16,488.28 Sqm				
е. f. g. h. i.	S.T.P is 81.80 KLD. The total sproposed to treat the sewage in project. The treated wastewater Washings and remaining will b Total quantity of wastewater get KLD. It is proposed to treat the capacity. The treated wastewater remaining will be sent to public A sewage treatment plant of 20 Batch Reactor (SBR) technolog generated in the proposed project used for Flushing, Gardening, V public sewers. The Geo-technical investigation College, Guntoor, Visakhapath The project proponent has obta India on 001.06.2023 and also About 753 kgs/day of garbage proponent proposed to provide machine) to ensure the disposal The committee appraised the apoficient of the sew only with respect to liquid the sector of the sector	enerated from the building is 180.10 e sewage water in an STP of 200 KLD er is used for Flushing, Gardening ar c sewers. 00 KLD is proposed based on Sequer gy to treat 180.10 KLD of sewage wa ect. After treatment, the water will be Washings and remaining will be sent n was conducted by R.V.R & J.C				

<ol> <li>The proponent shall construct and commission STP along with commissioning of project, treat the effluents to meet irrigation standards at any point of time before using for gardening purpose or disposal into municipal drain.</li> <li>The proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.</li> <li>The proponent shall ensure sustainable environmental management, solid and liquid wastes and implement environmental conditions given at Appendix-XIV of EIA notification 2006 and its amendments thereof.</li> <li>The proponent shall construct rainwater harvesting pit and storm water drains to recharge the groundwater and utilize the same within the premises.</li> <li>The project proponent shall comply with the proposals furnished in the Environmental management plan.</li> <li>The project proponent shall obtain all statutory permissions as required before starting the construction.</li> <li>The project proponent shall be in compliance with NBC/ MoEF&amp;CC, Gol/ Local Government regulations as applicable, whichever is higher.</li> <li>The project proponent shall not disturb adjacent building foundations specified for construction and building projects in the appendix of MoEF&amp;CC, Gol, S.O No (E) 5703 dt. 14.11.2018.</li> <li>The project proponent shall not disturb adjacent building foundations and shall obey for undertaking submitted.</li> <li>The project proponent shall provide 8 no of Rain water harvesting pits.</li> <li>The project proponent shall provide 8 no of Rain water harvesting pits.</li> <li>The project proponent shall provide 6I sheets around the compound wall during the construction stage to avoid dust particles arises.</li> </ol>	·	
<ul> <li>Environmental Clearance.</li> <li>232.13 3.238 Ha Morrum/Gravel, Ordinary Earth, Ballast &amp; Road Metal Quarry of Sri</li> <li>231.07 Kotla Sandeep, located at Sy. No. 17, 23/1, 2, 3 &amp; 4 Decherla Village, Kovvur</li> <li>Mandal, West Godavari District, Andhra Pradesh SIA/AP/MIN/438100/2023</li> <li>Recommendations of the SEAC on 30.10.2023</li> <li>Category: B2 at par with B1 (Minor mineral)</li> <li>The proposed project is for mining Morrum/Gravel, Ordinary Earth, Ballast &amp; Road Metal in an area of 3.238 Ha. with a proposed production</li> </ul>		<ul> <li>commissioning of project, treat the effluents to meet irrigation standards at any point of time before using for gardening purpose or disposal into municipal drain.</li> <li>2. The proponent shall implement the solid waste management as per the Solid Waste Management Rules, 2016 applicable for constructions projects.</li> <li>3. The proponent shall ensure sustainable environmental management, solid and liquid wastes and implement environmental conditions given at Appendix-XIV of EIA notification 2006 and its amendments thereof.</li> <li>4. The proponent shall construct rainwater harvesting pit and storm water drains to recharge the groundwater and utilize the same within the premises.</li> <li>5. The proponent shall comply with the proposals furnished in the Environmental management plan.</li> <li>6. The project proponent shall obtain all statutory permissions as required before starting the construction.</li> <li>7. The project proponent shall install organic waste converter for the treatment and disposal of wet garbage in a scientific manner.</li> <li>8. The parking area shall be in compliance with NBC/ MoEF&amp;CC, Gol/Local Government regulations as applicable, whichever is higher.</li> <li>9. The project proponent shall not disturb adjacent building foundations and shall obey for undertaking submitted.</li> <li>11. The project proponent shall not disturb adjacent building foundations and shall obey for undertaking submitted.</li> <li>12. The project proponent shall provide 8 no of Rain water harvesting pits.</li> <li>13. The project proponent shall provide GI sheets around the compound wall during the construction stage to avoid dust particles arises.</li> </ul>
<ul> <li>231.07 Kotla Sandeep, located at Sy. No. 17, 23/1, 2, 3 &amp; 4 Decherla Village, Kovvur Mandal, West Godavari District, Andhra Pradesh SIA/AP/MIN/438100/2023</li> <li>Recommendations of the SEAC on 30.10.2023</li> <li>Category: B2 at par with B1 (Minor mineral)</li> <li>The proposed project is for mining Morrum/Gravel, Ordinary Earth, Ballast &amp; Road Metal in an area of 3.238 Ha. with a proposed production</li> </ul>		-
Category: B2 at par with B1 (Minor mineral) The proposed project is for mining <b>Morrum/Gravel, Ordinary Earth,</b> Ballast & Road Metal in an area of 3.238 Ha. with a proposed production	231.07	Kotla Sandeep, located at Sy. No. 17, 23/1, 2, 3 & 4 Decherla Village, Kovvur
The proposed project is for mining <b>Morrum/Gravel, Ordinary Earth,</b> Ballast & Road Metal in an area of <b>3.238 Ha</b> . with a proposed production		Recommendations of the SEAC on 30.10.2023
Ballast & Road Metal in an area of 3.238 Ha. with a proposed production		Category: B2 at par with B1 (Minor mineral)

**Ballast & Road Metal -27,990 m<sup>3</sup>/Annum with** a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

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

The representative of proponent and their consultant, M/s. Hubert Enviro Care Systems Private Limited, Chennai, have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of erstwhile West Godavari District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the Decherla Village, Kovvur Mandal which is mentioned in the Page No.105 & 106 of the DSR.
- b. The project proponent was issued with LOI by the Mining Department vide order dated 11.11.2022 for period of 10 years with condition to submit the approved mining plan, Environmental clearance and Consent to Establish with in period of one year from the date of Issue of LOI.
- c. As per the approved mining plan dt. 05.03.2022, the total provided mineral reserves are 8,74,388 m3. The proponent proposed to excavate 55980 m3 /Annum of the mineral and Life of the mine is 15.82 years.
- d. The project proponent obtained Violation TOR with Public Hearing on 11.11.2022 and public hearing conducted on 26.04.2023.
- e. Issues raised during the public hearing: There are no specific issues raised during the public hearing.
- f. Response of the management during the PH: Sri. K. Kamalesh on behalf of project proponent informed that a meeting was conducted with villagers regarding road problems and he requested lorry owners & transporters to carry movement of trucks along the road beside mine. He said that he discussed with join Director, Mines to lay road along the mine. He said that wetting of the road will be carried out regularly and provide jobs to local villagers to carryout wetting roads.
- g. The base line data was collected from March, 2022 to May, 2022 and the predominant wind direction is observed to be South to North. The maximum concentration of SPM is observed to be 59.39 μg/m<sup>3</sup>. The incremental concentration is 1.19 μg/m<sup>3</sup> and GLC of SPM will fall at a distance of 0.42 Km towards Northern direction from the mine lease.
- h. **Compliance of S.O No 804 dt 14.03.2017 compliance:** 1. Credible action was initiated vide CC No 806/2023 in the

	<ul> <li>court of Junior Civil courts of Kovvuru</li> <li>2. The project proponent submitted undertaking on 14.07.2023 stating that the violation will not be repeated.</li> <li>3. The project proponent has submitted remediation and resource augmentation plan with a cost of Rs 2,50,000/- and also uploaded the acknowledged BG submitted at APPCB, Regional office, Kakinada on 14.07.2023.</li> <li>4. The project proponent has submitted production dispatch letter issued by District Mines &amp; Geology Officer, Rajamahendram vide letter dt.18.05.2023.</li> <li>5. The Penalty was calculated in compliance with SOP issued by MoEF&amp;CC, GoI vide OM dt. 07.07.2021 and</li> </ul>				
cost in	Total production during violation period as reported by the mining	violation period in Rs as reported	1% of project cost in Rs	turn over during violation period in Rs.	Total penalty amount to be levied as per OM 07.07.20 21 in Rs
Rs.40.0 Lakhs	Mining of Ordinary Earth -2,24,648 Cum	Rs.3,36,97,200/-	Rs40,000/ -	Rs. 84,243/-	Rs. 1,24,243/-
The Co	<ul> <li>6. The project proponent has uploaded the acknowledged payment of penalty amount of Rs.1,24,250/-at APPCB Board Office Vijayawada on 17.07.2023.</li> <li>b. The Project proponent has allocated Capital Cost of Rs 10.5 Lakhs and Recurring Cost of Rs.4.95 Lakhs towards the EMP. The proponent volunteered to provide water treatment plant to the Decharla village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.</li> </ul>				
plan, M recomm Morrun	n/Gravel, Ordin letal -27,990 m <sup>3</sup> /4 1. The propone Environmen 2. The project approach roa	fications & O E <b>nvironmental</b> ary Earth – 27	Ms and <b>Clearanc</b> 7,990 m <sup>3</sup> /A owing cond vith the pro- olan and EI evelop gree dsides.	detailed of e for a Annum and litions: posals furni A report. enbelt of 1kr	leliberations, mining of I Ballast & shed in the n along

	<ul> <li>zone and existing buffer zone plantation should not be disturbed.</li> <li>4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.</li> <li>5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.</li> <li>6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.</li> <li>7. The project proponent shall not use village internal road/canal road for mineral transportation purpose.</li> <li>8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.</li> <li>9. The project proponent shall comply with assurance/ promises made in the public hearing.</li> </ul>
	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue Environmental Clearance.
231.08	1.093 Ha Road Metal & Gravel quarry of Sri D. Siva Kumar Reddy, located at Survey No. 1080-1A of Vadlapudi Village, Manabolu Mandal, SPSR Nellore District, Andhra Pradesh SIA/AP/MIN/439413/2023
	Recommendations of the SEAC on 30.10.2023
	Category: B2 at par with B1 (Minor mineral)
	The proposed project is for mining of Road Metal & Gravel quarry in an area of 1.093 Ha. with a proposed production quantity of Road Metal-4895, Gravel quarry- 7589 m3 per Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<250 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant, M/s. Global Enviro Labs, Hyderabad have attended the meeting and presented their proposal. The SEAC Committee noted that:
	<ul> <li>a. The Department of Mines and Geology submitted DSR of erstwhile Nellore District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the nearby village /cluster to the subject mine.</li> <li>b. As per the approved mining plan dt 18.11.2022 the total provided mineral reserves are 72606 Cu.M and 38754 Cu.M. The proponent proposed to excavate 4895 TPA and Life of the mine is 14.83 years.</li> <li>c. The project proponent obtained TOR with Public Hearing on 03.03.2023 and public hearing conducted on 14.07.2023.</li> </ul>

d.	<b>Issues raised during the public hearing:</b> There are no specific issues
	raised during the public hearing.
e.	Response of the management during the PH: The management assured
	that they will take steps to create a thick green belt, and the economic
	benefits in this regard would be extended to the surrounding villages
	only. The management also assured that they will provide maximum
	skilled and unskilled employment opportunities to the local villages
f	only. The base line data was collected from Dec, 2022 to Feb, 2023 and the
1.	predominant wind direction is observed to be NE to SW. The maximum
	concentration of SPM is observed to be $47\mu g/m^3$ . The incremental
	concentration is $3.35 \mu\text{g/m}^3$ and GLC of SPM will fall at a distance of
	0.42 Km towards Southern direction from the mine lease.
g.	The project proponent obtained Forest NOC from DFO SPSR Nellore
5	on 27.09.2022
h.	The proponent volunteered to provide Medical Equipment's to the
	Vadlapudi village PHC as a part of Corporate Social Responsibility
	(CSR) activity and shall maintain till the life of the mine.
and P	MoEF&CC Notifications & OMs and detailed deliberations, EIA report H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895. Gravel guarry- 7589 <b>m<sup>3</sup>/Annum with</b> following
and P Road condit	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions:
and P Road condit	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: The proponent shall comply with the proposals furnished in the
and P Road condit 1.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.
and P Road condit 1.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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
and P Road condit 1. 2.	<ul> <li>H minutes recommended to Environmental Clearance for mining of Metal-4895, Gravel quarry- 7589 m<sup>3</sup>/Annum with following tions:</li> <li>The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.</li> <li>The project proponent shall develop greenbelt of 1km along approach roads &amp; village Roadsides.</li> </ul>
and P Road condit 1. 2.	<ul> <li>H minutes recommended to Environmental Clearance for mining of Metal-4895, Gravel quarry- 7589 m<sup>3</sup>/Annum with following tions:</li> <li>The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report.</li> <li>The project proponent shall develop greenbelt of 1km along approach</li> </ul>
and P Road condit 1. 2. 3.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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
and P Road condit 1. 2. 3. 4.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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.
and P Road condit 1. 2. 3. 4.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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
and P Road condit 1. 2. 3. 4. 5.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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.
and P Road condit 1. 2. 3. 4. 5.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: 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
and P Road condit 1. 2. 3. 4. 5. 6.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m</b> <sup>3</sup> / <b>Annum with</b> following tions: 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
and P Road condit 1. 2. 3. 4. 5. 6. 7.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 <b>m<sup>3</sup>/Annum with</b> following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose.
and P Road condit 1. 2. 3. 4. 5. 6. 7.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 m <sup>3</sup> /Annum with following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose. The project proponent shall restrict vehicles movement during the peak
and P Road condit 1. 2. 3. 4. 5. 6. 7. 8.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 m <sup>3</sup> /Annum with following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
and P Road condit 1. 2. 3. 4. 5. 6. 7. 8.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 m <sup>3</sup> /Annum with following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. The project proponent shall comply conditions stipulated in the forest
and P Road condit 1. 2. 3. 4. 5. 6. 7. 8. 9.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 m <sup>3</sup> /Annum with following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
and P Road condit 1. 2. 3. 4. 5. 6. 7. 8. 9.	H minutes <b>recommended to Environmental Clearance for mining of</b> Metal-4895, Gravel quarry- 7589 m <sup>3</sup> /Annum with following tions: The proponent shall comply with the proposals furnished in the Environmental management plan and EIA report. The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. The project proponent shall not use village internal road/canal road for mineral transportation purpose. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents. The project proponent shall comply conditions stipulated in the forest NOC.

	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue Environmental Clearance.
	4.957 Ha. Quartz M/S Sree Mines, Sy. No. 488, Orupalli Rajupalem Village, Sydapuram Mandal, SPSR Nellore District, Andhra Pradesh SIA/AP/MIN/439422/2023
	Recommendations of the SEAC on 30.10.2023
	Category: B2 (Minor mineral)
	The proposed project is for mining of <b>Quartz</b> in an area of <b>4.957 Ha.</b> with a proposed production quantity of <b>74271 TPA</b> 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 of proponent and their consultant, M/s. SV Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
	<ul> <li>a. The Department of Mines and Geology submitted DSR of erstwhile Nellore District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the nearby village /cluster to the subject mine.</li> <li>b. As per the approved mining plan dt 03.08.2023, the total provided mineral reserves are 7,20,769 Tons. The proponent proposed to excavate 74217TPA and Life of the mine is 9.71 years.</li> <li>c. The Committee noted that as per the cluster letter issued by the Asst., Director of Mines &amp;Geology, Nellore vide Letter dated: August, 2023 there is one existing quarry lease within the radius of 500 mtrs area. The total cluster area is &lt; 5.0 Ha.</li> <li>d. This is an existing lease and proponent has obtained lease on 07.06.2023 in favour of M/S Sree Mines. The project proponent has submitted production and dispatch details vide letter dt.03.08.2023.</li> <li>e. The proposal was earlier appraised in 225<sup>th</sup> SEAC meeting and committee noted that TLRIVELA RF is existing at a distance of 290m and proponent submitted forest NOC issued by forest department vide letter dt. 28.11.2013. The Geo-coordintes mentioned in the Forest NOC and Mining plan are not matching. Hence, committee recommended to raise ADS for submission of Latest Forest NOC.</li> <li>f. Accordingly, the project proponent has submitted ADS reply with latest Forest NOC vide letter dt.30.09.2023.</li> <li>g. The proponent volunteered to provide Water treatment plant to Orupalli Rajupalem village PHC as a part of Corporate Social</li> </ul>

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	The Committee after examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations recommended to Environmental Clearance for mining of Quartz capacity of 74,271 TPA with following conditions:			
	<ol> <li>The proponent shall comply with the proposals furnished in the Environmental management plan.</li> <li>The project proponent shall develop greenbelt of 1km along approach roads &amp; village Roadsides.</li> <li>The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.</li> <li>The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.</li> <li>The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers.</li> <li>The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.</li> <li>The project proponent shall not use village internal road/canal road for mineral transportation purpose.</li> <li>The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.</li> <li>The project proponent shall comply conditions stipulated in the Forest NOC dt. 30.09.2023</li> </ol>			
	<b>Decision of SEIAA:-</b> Agreed with the recommendations of SEAC to issue Environmental Clearance.			
232.18 231.10	3.043 Ha. Mining of Earth/Ballast, Road Metal & Boulders of M/s Sri Siri Stone Crusher & Company at Sy. No. 332/1,332/2A&332/2B of Duddukuru Village, Devarapalli Mandal East Godavari District (Formerly West Godavari), Andhra Pradesh SIA/AP/MIN/439753/2023			
	Recommendations of the SEAC on 30.10.2023			
	Category: B2 (Minor mineral)			
	The proposed project is for mining of <b>Earth/Ballast, Road Metal &amp; Boulders</b> in an area of <b>3.043 Ha.</b> with a proposed production quantity of <b>Earth/Ballast, Road Metal &amp; Boulders –59253 m<sup>3</sup>/Annum</b> 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 of proponent and their consultant, M/s. SV Enviro Labs & Consultant have attended the meeting and presented their proposal. The SEAC			

Committee noted that:
<ol> <li>The Department of Mines and Geology submitted DSR of erstwhile Kadapa District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the nearby village /cluster to the subject mine Page No.19 Sr.No. 24 to 26.</li> <li>As per the approved mining plan dt. 03.12.2020 the total provided mineral reserves are 3,44,958 m3. The proponent proposed to excavate Earth/Ballast, Road Metal &amp; Boulders – 59253 Cum/Annum and Life of the mine is 5.8 years.</li> </ol>
<ol> <li>The proponent obtained Violation TOR with PH on 28.12.2022 and PH was conducted on 26.04.2023.</li> </ol>
4. <b>Issues raised during the public hearing:</b> There are no specific issues
raised during the public hearing.
5. Response of the management during the public hearing: on behalf
of management the EIA consultant replied to the public requirements
and agreed for development of 33% plantation in mine area, RO plant
facility for local village, priority to give for local unemployed youth,
funds will be allocated and utilization of CSR funds for development of
common Infrastructure facilities like road and repair works and water
sprinkling for dust suppression.
6. The base line data was collected from Oct 2022 to Dec, 2022 and the predominant wind direction is observed to be NE to SW. The maximum concentration of SPM is observed to be 70.3µg/m3. The incremental concentration is 7.89 µg/m3 and GLC of SPM will fall at a distance of 0.99 Km towards SW direction from the mine lease.
7. The proponent volunteered to provide Computers, Tables, Digital Class rooms to the Duddukuru village High school as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.
8. Compliance on S.O No 804 dt 14.03.2017 compliance:
<ul> <li>Credible action was initiated vide CC No 634/2023 in the court of Junior Civil courts of Kovvuru</li> </ul>
ii. The project proponent submitted undertaking on 19.12.2020 stating that
the violation will not be repeated.
iii. The project proponent has submitted remediation and resource
augmentation plan with a cost of <b>Rs 2,70,000</b> /-and also uploaded the
acknowledged BG submitted at APPCB, Regional office, Kakinada on
01.08.2023.
iv. The project proponent has submitted production dispatch letter issued
by District Mines & Geology Officer, Eluru vide letter <b>dt.15.04.2023.</b>
v. The Penalty was calculated in compliance with SOP issued by
MoEF&CC, GoI vide OM dt. 07.07.2021 and the details is as follows:
Project Total production Turnover during 1% of 0.25 % of Total
cost induring violationviolation periodproject turn overpenalty Rs. period asin Rs as reportedcost induring amount to

Rs.30.0 Lakhs	department letter dt.15.04.2023	department vide letter dt.15.04.2023 Rs 90,97,150/-		violation period Rs. Rs. 22,743/-	be levied as in per OM 07.07.20 21 in Rs Rs. 52,743/-
P or The Con plan, Mo deliberat <b>Earth/B</b> conditio 1. T E 2. T rc 3. T c 4. T st 5. T tr 6. T di 7. T m 8. T hu 9. T	he project propone enalty amount of I n 31.07.2023. mmittee after exano EF&CC Notifica- tions, recommen- allast, Road Met ns: he proponent shall nvironmental man he project propone oads & village Roa he project propone xisting buffer zone he proponent shall ipulated ambient a he proponent shall ansport vehicles b he vehicles carryin uring vehicular mo- he project propone ineral transportati he project propone ours to avoid accid he project propone ours to avoid accid he project propone	<b>Rs. 52,743</b> /- at All mining the project tions & OMs and <b>ded to issue</b> a <b>l &amp; Boulders</b> – I comply with the agement plan and ent shall develop g adsides. ent shall maintain e plantation should I take dust suppres air quality standar I carryout suppres y continuous wate ng the mines mate ovement. ent shall not use v on purpose. ent shall restrict v lents.	PPCB Bo t proposal EIA rep Environ 59253 m proposal l EIA rep greenbelt 7.5mt gr d not be o ssion mea ds at any ssion of d er sprayir erial shall fillage int ehicles m	ard Office als, preser- port, PH m mental <sup>3</sup> /Annum s furnishe- ort. of 1km al eenbelt in disturbed. asures to m point of ti ust genera ng using ta be covere ernal road	e Vijayawada ntations, mining ninutes, detailed <b>Clearance for</b> with following d in the long approach buffer zone and neet the CPCB ime. ted due to inkers. ed with tarpaulin /canal road for during the peak
	<b>n of SEIAA:-</b> Ag mental Clearance.	greed with the rea	commend	lations of	SEAC to issue

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