

Agenda No.	Name of the Industry	Line of Activity
1.	1.00 Ha. Colour Granite Mine of Sri G.Shivanandappa in Sy.No. 03-09 of Jadrahalli Village, Madakasira Mandal, Anantapur District (Online)	Colour Granite Mine
2.	2.00 Ha. Colour Grantie Mine of Sri G. Shivanandappa, Sy.No. 246 of Amidalagonda Village, Madakasira Mandal, Anantapur District (Online)	Colour Granite Mine
3.	2.20 Ha. Black Granite Mine of M/s. Sakku Granites, Compt. No. 218 of Veerasettipalli RF, Chittoor West Division, Veerasettipalli (V), Yadamaarri (M), Chittoor District (Online)	Black Grnaite Mine (Re-submission of EC application)
4.	2.0 Ha. Colour Grantie Mine of M/s. Moksha Sai Rocks, Survey No. 204, C. R. Kandriga Village, Penumur Mandal, Chittoor District, Andhra Pradesh (Online)	Colour Granite Mine
5.	1.00 Ha. Colour Granite Mine of M/s. Sri Sai Granites, Sy. No. 1/1 & 89, Yamaganapalle (V), Gudupalle (M), Chittoor District	Colour Granite Mine
6.	2.024 Ha. Colour Granite Mine of M/s. Air & Sea Trading Company, Sy. No. 06, Palempalle (V), Punganur (M), Chittoor District	Colour Granite Mine
7.	2.00 Ha. Black Granite Mine of M/s. Sai Harsha Granites, Sy. No. 1641, Peddamallela (V), Rompicherla (M), Chittoor District	Black Granite Mine
8.	1.0 Ha. Black Granite Mine of M/s. Evershine Granitiles, Sy. No.38/11, Chinnagandlapalli (V), Santhipuram (M), Chittoor District	Black Granite Mine
9.	2.835 Ha. Colour Granite Mine of M/s. Evershine Granitiles, Sy. No.10, Kanamanapalli (V), Gudupalli (M), Chittoor District	Colour Granite Mine
10.	0.331 Ha. Black Granite Mine of M/s. Evershine Granitiles, Sy. No. 6/10, Mulluru Krishnapuram (V), Santhipuram (M), Chittoor District	Black Granite Mine
11.	3.0 Ha. Colour Grantie Mine of Sri K. N. Anbarasan, Sy. No. 431/1, 431/3 to 10, Bheemaganipalli (V), Punganur Mandal, Chittoor District	Colour Granite Mine
12.	34.34 Acs. Expansion of Existing Hospital & Proposed Construction of RVS Institute of Medical Sciences, By M/s.Srinivasa Educational Academy, Sy. No. : 13/1, 13/2, 13/3, 13/4, 14, 15, 16, 19/2, 20, 21/2, 22, 23, 24, 260, 261 & 263, Muthirevula (V), Puthalapattu (M), Chittoor (D), Andhra Pradesh (Online)	Construction Project

13.	2.0 Ha. Black Granite Mine of Sri K. Muthu Rajesh, 965 m <sup>3</sup> / annum, Sy. No. Gap Area, Narasimhapuram Village, Palasamudram Mandal, Chittoor District (Online)	Black Granite Mine
14.	2.0 Ha. Black Granite Mine of Sri K. Muthu Rajesh, 739 m <sup>3</sup> / annum, Sy. No. Gap Area, Narasimhapuram Village, Palasamudram Mandal, Chittoor District (Online)	Black Granite Mine
15.	2.0 Ha Colour Granite Mine of Sri. K. Mohan Mining, Sy.No: 36/1A, Satambakkam Village, Penumuru Mandal, Chittoor District, Andhra Pradesh (Online)	Colour Granite Mine
16.	Hospital Building Construction Projects of M/s. Amara Raja Infra Pvt. Ltd., Karakambadi Village, Renigunta Mandal, Chittoor District, Andhra Pradesh (Online)	Construction Project
17.	2.0 Ha. Colour Granite Mine of M/s. Divya Minerals, Sy. No.512/2, Gokanakonda (V), Vinukonda Mandal, Guntur District (Online)	Colour Granite Mine
18.	7.781 Ha. Marble Mine of Sri L. Amar Chandrasekhar Reddy, Sy. No 34/p, S.R. Puram Village, Rajampeta Mandal, Kadapa District	Marble Mine
19.	1.000 Ha. Colour Granite Mine of Sri A. Krishna, Sy.No.923, Tuggali (V) & (M), Kurnool District	Colour Granite Mine
20.	1.0 Ha Clour Granite Mine of Sri A.Krishna, Sy.No. 13, Benigeri (V), Aspari (M), Kurnool District	Colour Granite Mine
21.	1.000 Ha. Colour Granite Mine of Sri A. Krishna, Sy.No.923/P, Tuggali (V) &(M), Kurnool District	Colour Granite Mine
22.	2.90 Ha. Colour Granite Mine of Sri A. Krishna, Sy.No.923/P, Tuggali (V) & (M), Kurnool District	Colour Granite Mine
23.	4.202 Ha. Dolomite & White Shale Mine of M/s. Valasala Dolomite & White Shale Mine, Sy. No.281/3(P) & 282(P), Valasala (V), Dhone Mandal, Kurnool District	Dolomite & White Shale Mine
24.	2.24 Ha. Dolomite Mine of M/s.R.R. Reddy Minerals Industries, Sy.No. 99, Valasala (V), Dhone (M), Kurnool District	Dolomite Mine
25.	1.00 Ha. Black Granite Mine of Sri Lakshmikantha Reddy, Sy. No.236, Chellichelimala Village, Devanakonda (M), Kurnool District	Black Granite Mine
26.	2.00 Ha. Black Granite Mine of M/s.Sivasagar Granites Industries, Sy.No. 236, Chellichelimala (V), Devanakonda (M), Kurnool District	Black Granite Mine

27	100 Ha Diala Cranita Mina of M/a Sai	Dlasta Casaita
27.	1.00 Ha. Black Granite Mine of M/s.Sri Parameswari Granites, Sy.No. 236, Chellichelimala (V), Devanakonda (M), Kurnool District	Black Granite Mine
28.	1.024 Ha. Dolomite, White Shale & Steatite Mine of Sri Sandu Sreeramulu, Sy. No. 643/2, Kommamarri (V), Peapully Mandal, Kurnool District	Dolomite, White Shale & Steatite Mine
29.	4.079 Ha. Dolomite Mine & Lime Stone Mine of Sri K.Veerakumar, Sy. No. 646/P, 657/P & 711/B1P, Malkapuram Village, Dhone Mandal, Kurnool District (Online)	Dolomite Mine
30.	1.0 Ha. Black Granite Mine of Sri E. Erriswamy, Sy. No. 150, Yerukalacheruvu Village, Krishnagiri Mandal, Kurnool District (Online)	Black Granite Mine
31.	1.000 Ha. Black Granite Mine of M/s. Satyam Granites, Sy. No. 281, Chellichelimala Village, Devanakonda Mandal, Kurnool District (Online)	Black Granite Mine
32.	4.326 Ha. White Shale & Dolomite Mine of Sri B.Pulla Reddy, Sy.No. 1/1,8/1, 8/2 P & 9/1, Jaladurgam (V), Peapully Mandal, Kurnool District	White shale & Dolomite mine ( <i>Re-submission of</i> <i>EC application</i> )
33.	8.517 Ha. Quartzite - Silica Sand Mine of M/s.Dasaratha Rami Reddy, Sy.No.905, Kalugotla (V), Veldurthy (M), Kurnool District (Online)	Quartzite - Silica Sand Mine
34.	35.627 Ha. Yellow Ochre Mine of Sri B. Dasaratha Rami Reddy, Sy.No. 882/B, Kalugotla (V), Veldurthy (M), Kurnool District (Online)	Yellow Ochre Mine
35.	1.320 Ha. Yellow Ochre, Quartzite & White Shale Mine of Sri B. Dasaratha Rami Reddy, Sy.No. 850/2, Kalugotla (V), Veldurthy (M), Kurnool District (Online)	Yellow Ochre, Quartzite & White Shale Mine
36.	11.04 Acres. Construction project of M/s.Yukthi Infra Projects, Sy.No. 355/1, Sangam (V), Sangam Panchayath & Mandal, SPSR Nellore District (Online)	Construction Project
37.	1.76 Acres. Black Granites of M/s. Sai Granites, Sy. No. 16/5 (P), R.L. Puram (V), Chimakurthy (M), Prakasam District	Black Granites Mine
38.	0.032 Ha. Black Galaxy Granite Mine of M/s.Pokarna Limited, Sy.No.980/2 (P), Chimakurthy (V&M), Prakasham District, Andhra Pradesh (Online)	Black Galaxy Granite Mine (Re-submission of EC application)
39.	1.820 Ha. Colour Granite Mine of M/s. Bhargavi Granites, Sy. No. 319, Byripuram (V), Kanchili (M), Srikakulam District	Colour Granite Mine

40.	4.00 Ha. Colour Granite Mine of M/s Panchamukha Granites Exim, Sy. No: 01, Rajagopalapuram Village, Palasa Mandal, Srikakulam District (Online)	Colour Granite Mine (Expansion)
41.	5.0 Ha Color Granite Mine of M/s.Archana Granite & Minerals, Sy No:34, Meelasathiwada Village, Tekkali Madal,Srikakualam District (Online)	Colour Granite Mine
42.	20.31 Ha. Colour granite M/s Sterling Stonex Private Limited, Survey No. 1 Addukonda Village, Tekkali Mandal, Srikakulam District (Online)	Colour Granite Mine
43.	2.12 Ha. Calcite Mine of Sri J. Appa Rao, Sy. No. 14, Kwaitiguda (V), Anathagiri (M), Visakhapatnam District	Calcite Mine ( <i>Re-submission of</i> <i>EC application</i> )
44.	3.42 Ha. Colour Granite Mine of M/s. Juventus Natural Resources Pvt. Ltd., Sy. No. 524/2 (Old Sy. No.95), Cheemalapadu (V), Ravikamatham (M), Visakhapatnam District	Colour Granite Mine
45.	1.6 Ha. Colour Granite Mine of M/s. V. Uma Santhi, Sy. No. 1, Thirumalakuppam (V), Puttur (M), Chittoor District	Colour Granite Mine (Submission of DMP for EC)
46.	ASRAM Hospital & Medical College of M/s.Alluri Sitarama Raju Educational Society, Malkapuram (V), Eluru (M), West Godavari District	Construction Project (Correction in EC Certificate regarding Bed caapcity from 550 to 1,000.)
47.	4.0 Ha. Colour Granite Mine of M/s. Srini Rocks, Sy.No. GAP area, Ramakrishnapuram (V), Palasamudram (M), Chittoor District	Colour Granite Mine (Legal Opinion received)
48.	1.190 Ha. Black Granite Mine of M/s. Sri Arunachaleswara Granites, Sy. No. 14, 16 -1/13, 16-1/14, Mangalam Village, Punganor (M), Chittoor District	Black Granite Mine (Revised approved plan)
49.	0.931 Ha. Black Galaxy Granite Mine of M/s.Dinesh Granite Exports, Sy.No.581/P, Chimakurthy (V & M), Prakasham District	Black Galaxy Granite Mine (Reconsideration of application - Cluster issue)
50.	2.0 Ha, Colour Granite Mine of M/s. Z.A.Traders, Sy.No.26/P, Rajanam (V), Kuppam (M), Chittoor District	Colour Granite Mine (Clarification Submitted)
51.	8.705 Ha. Silica Sand & Quartzite Mine of M/s. Raghavendra Mines & Minerals, Sy.No.550/C, Vorvakal (V & M), Kurnool District	Silica Sand & Quartzite Mine
52.	4.6741 Ha. River Sand Mine of Royyuru Sand Reach, Royyuru Village, Thotlavalluru Mandal, Krishna District	Sand Mine

53.6.00 Ha. River Sand Mine of Mandaram Sand Reach, Mandaram (V), Rajampeta Mandal, Y.S.R. Kadapa District54.22.2585 Ha. River Sand Mine of Pedapulipaka Sand Reach, Pedapulipaka (V), Penamaluru (M), Krishna District55.5.0990 Ha. River Sand Mine of Madduru Sand Reach, Madduru (V), Kankipadu Mandal, Krishna District56.15.60 Ha. Ordinary Sand Mine of Kolagatla Sand	Sand Mine Sand Mine Sand Mine
Sand Reach, Pedapulipaka (V), Penamaluru (M), Krishna District         55.       5.0990 Ha. River Sand Mine of Madduru Sand Reach, Madduru (V), Kankipadu Mandal, Krishna District	
Reach, Madduru (V), Kankipadu Mandal, Krishna District	Sand Mine
56 15.60 Ha, Ordinary Sand Mine of Kolagatla Sand	
Reach, Reach No. 0923, Kolagatla Village, Sangam Mandal, Nellore District	Sand Mine
57. 2.93 Ha. Ordinary Sand Mine of M/s. Nagarajuthopu Sand Reach, Reach No. 0947, Nagarajuthopu Village, Indukurpeta Mandal, Nellore District	Sand Mine
58. 9.20 Ha. Ordinary Sand Mine of Pallipadu Sand Reach, Reach No. 0946, Pallipadu (V), Indukurpeta Mandal, Nellore District	Sand Mine
59. 1.24 Ha. Ordinary Sand Mine of Nidimusali Sand Reach, Nidimusali (V), Indukurpeta Mandal, Nellore District	Sand Mine
60. 2.60 Ha. Ordinary Sand Mine of Telugurayapuram Village Sand Reach, Telugurayapuram Village, Kaluvoya Mandal, SPSR Nellore District	Sand Mine
61. 2.60 Ha. Ordinary Sand Mine of Telugurayapuram Village Sand Reach, Telugurayapuram Village, Kaluvoya Mandal, SPSR Nellore District	Sand mine
62. 6 MW Co-Generation Plant and 6700 KVA back up DG Sets (Expansion) By M/s Dr Reddy's Laboratories Ltd., Sy No 1, 2, 4-10, 15, 79/2 & 83/2, IDA Pydibheemavaram (V), Ranasthalam (M), Srikakulam District	Co-Generation Plant
63. 2.529 Ha. Colour Granite Mine of Smt B. T Radhika, Gap Area, Durgarajapuram (V), S.R. Puram (M), Chittoor District	ransfer of EC
64. ONLINE PROCESSING OF EC APLICATIONS-Reg.	Online

8		n: 72.1 Jadrahalli Village, I		tie Mine of Sri G.Shivanandappa in Sy.No. 03-09 of dakasira Mandal, Anantapur District – Environmental ne)
1)	1) Name of the applicant		:	Sri G.Shivanandappa
2)	Line o	f activity	:	Colour Granite Mine
3)	Location details		:	Sy.No. 03-09 of Jadrahalli Village, Madakasira Mandal, Anantapur District.
				Latitude : $13^{\circ} 54'04.7"N$ Longitude $77^{\circ} 15'02.6"E$
4)	Status	of land	:	Government land
5)	Minin	g area	:	1.00 Ha. (New)
6)	Mining quantity		:	1096 Cum / Year
7)	Minin	g lease	:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter State Boundary		:	Andhra Pradesh – Karnataka inter state boundary -0.13 kms
10)	Neares	st human habitation	:	Chinnabahavi (V) – 0.8 Kms
11)	Projec	t cost	:	Rs.55 Lakhs.
12)	Cost		:	Rs. 7.06 Lakhs & Rs. 5.08 Lakhs/annum
13)	Wheth attract	er the project ts general condition	:	No
14)	Water	Consumption	:	7.0 KLD
15)		facturing process as oned in Form – I	:	About 1096 Cum / Year of Colour Granite will be extraction by opearations such as drilling, Wire Saw Cutting, loading and unloading.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended that the proponent shall approach MOEF&CC for EC in view of location of mines within 5 kms from interstate boundary and total mining area is more than 5 Ha in the area.

$\triangleright$				
				ntie Mine of Sri G. Shivanandappa, Sy.No. 246 of
Item	Item: 72.2 Amidalagonda Vill Environmental Clean		-	ge, Madakasira Mandal, Anantapur District – Ace – Reg. (Online)
•				
1)	Name	of the applicant	:	G. Shivanandappa
2)	Line of	f activity	:	Colour Granite Mine
3)	) Location details		:	Sy.No. 246 of Amidalagonda Village, Madakasira Mandal, Anantapur District.
				Latitude : $14^{0} 00.057N$ Longitude $77^{0} 16.431E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.00 Ha. (New)
6)	Mining	g quantity	:	1146 Cum / Year
7)	Mining	g lease	:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Andhra Pradesh – Karnataka interstate boundary -1.35 kms
10)	Neares	t human habitation	:	Hanumantarayapalem (V) – 1.6 Kms
11)	Project	t cost	:	Rs.55.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.7.56 Lakhs & Rs.5.95 Lakhs/annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	07 KLD
15)		acturing process as ned in Form – I	:	About 1146 Cum / Year of Colour Granite will be extraction by opearations such as drilling, Wire Saw Cutting, loading and unloading.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended that the Proponent shall approach MOEF&CC for EC in view of location of mines within 5 kms from interstate boundary and total mining area is 5 more than На the in area.

0	2.20 Ha. Black Granite Mine of M/s. Sakku Granites, Compt. No. 218 of Weerasettipalli RF, Chittoor West Division, Veerasettipalli (V), Yadamaarri (M), Chittoor District. – Environmental Clearance – <i>Re-submiision of EC</i> <i>application</i> – Reg. (Online)					
1)	Name of	of the applicant	:	Smt. B.Jayalalitha, Proprietrix		
2)	Line of	activity	:	Black Granite Mine		
3)	Locatio	on details	•	Compt. No. 218 of Veerasettipalli RF, Chittoor West Division, Veerasettipalli (V), Yadamaarri (M), Chittoor District. Latitude : $13^0 05'18.48"N$ Longitude $79^0 01'04.1"E$		
4)	Status	of land	:	Forest land		
5)	Mining area		:	3.0 Ha as per approved mining plan		
6)	Mining quantity		:	830 $\text{m}^3$ / annum		
7)	Mining lease		:	20 Years		
8)	Mining Plan		:	Submitted approved Mining Plan		
9)	Inter State Boundary		:	Andhra Pradesh–Tamil Nadu inter state boundary-1.5 kms		
10)	Neares	t human habitation	:	Vepanapalle (V) – 0.85 Kms		
11)	Project	cost	:	Rs. 40 Lakhs.		
12)	Cost	Cost & Recurring for environmental ion measures	:	Rs. 14.7 Lakhs & Rs. 3.16 Lakhs/annum		
13)	Whethertheprojectattracts general condition		:	No		
14)	Water	Consumption	:	13.7 KLD		
15)		acturing process as ned in Form – I	:	Black granite will be quarried by Opencast Semi mechanized mining method.		

#### The issue was examined by the SEAC in its meeting held on 30.06.2015. The $\geq$ **Committee observed as following:**

Project Proponent has attended the meeting. The Committee noted that the proposed mine is near to the inter State boundary and there are other mines located in the area. Extent of mining area is more than 5 Ha.

Recommendation of SEAC on 30.06.2015: After detailed discussion, the Committee recommended that the project proponent shall approach the MoEF&CC, Deli for EC.

The issue was examined by the SEIAA in its meeting held on 16.07.2015. The  $\triangleright$ **Committee observed as following:** Decision of the SEIAA: Noted.

- ➤ As per the decission, a letter was addressed to the proponent to approach the MoEF&CC, Deli for EC.
- > Now, the Proponent again submitted EC application on 15.09.2015 and requested to consider EC as per the letter EFS&T, Govt. of A.P. vide Letter No. 4952/Section.II/2015, dated: 21.08.2015 and copy of the letter enclosed.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended that the project proponent shall approach MoE&F, New Delhi as the mine is located within 5 km radius from the Inter State boundary and extent of mining area of mines existing within 500 meters of the proposed mine including the mine in the question is more than 5.0 Ha.

8		, P	e Mine of M/s. Moksha Sai Rocks, Survey No. 204, C. enumur Mandal, Chittoor District, Andhra Pradesh – nce – Reg. (Online)	
1)	Name	of the applicant	:	Sri V. Bhargava, Proprietor
2)	Line o	f activity	:	Colour Grantie Mine
3)	Location details		:	Survey No. 204, C. R. Kandriga Village, Penumur Mandal, Chittoor District.
				Latitude : $13^{\circ} 20' 13.4"N$ Longitude : $79^{\circ} 10' 02"E$
4)	Status	of land	:	Government land
5)	Minin	g area	:	2.0 Ha. (New)
6)	Mining quantity		:	1530 m <sup>3</sup> / annum
7)	Mining lease		:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter State Boundary		:	More than 5 Kms.
10)	Neares	st human habitation	:	Mopireddipalle (V) – 1.5 km - E
11)	Projec	et cost	:	Rs. 13 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.95 Lakhs & 1.76 Lakhs
13)	Wheth attract	ner the project ts general condition	:	No
14)	Water	Consumption	:	2.7 KLD
15)	Manufacturing process as mentioned in Form – I		:	1530 m <sup>3</sup> / annum

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

8		em: 72.5 Yamaganapalle (V)		ite Mine of M/s. Sri Sai Granites, Sy. No. 1/1 & 89, Gudupalle (M), Chittoor District Environmental
1)	Name	of the applicant	:	Sri P. Ramesh, Proprietor
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 1/1 & 89, Yamaganapalle (V), Gudupalle (M), Chittoor District.
				Latitude : $12.804^{\circ}N$ Longitude : $78.320^{\circ}E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.00 Ha. (Existing)
6)	Mining	g quantity	:	$600 \text{ m}^3$ /annum
7)	Mining	g lease	:	20 years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Yamaganapalle (V) – 1.5 Km
11)	Projec	t cost	:	Rs. 20.0 Lakhs
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2,66,000/- & Rs. 3,62,900/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	15.0 KLD
15)		facturing process as oned in Form – I	:	Initially, the primary sheet rock is made to expose by removing rubble and weathered rock. Adopting diamond wire saw cut method, the primary blocks are separated from the mother rock. Sub division of large primary blocks into secondary blocks will also be done by diamond wire saw cutting. The dressing of the rough blocks will be made by chipping the edges by chiseling. The rough blocks obtained after the secondary cut will be dressed to make cubic / rectangular prismatic shapes. Transportation of the commercial blocks is by trucks / heavy duty trucks either to polishing Industry or to nearby port to export as raw blocks.

$\triangleright$	The issue was	examined by the SEAC	in its meeting	held on 19.10.2015	• The
	committee	recommended	issue	of	EC.

1	Agenda2.024 Ha. Colour GraItem: 72.606, Palempalle (V), Clearance – Reg.		
Name of the applicantLine of activity		:	Sri L. Bala Kumar, Mg. Partner
		:	Colour Granite Mine
Location details		:	Sy. No. 06, Palempalle (V), Punganur (M), Chittoor District.
			Latitude : $13^{0} 27'18.0"N$ Longitude : $78^{0} 33'53.4"E$
Status	of land	:	Government land
Minin	g area	:	2.024 Ha. (Existing)
Minin	g quantity	:	832 M <sup>3</sup> / Annum
Minin	g lease	:	20 Years
Minin	g Plan	:	Submitted approved Mining Plan
Inter S	State Boundary	:	More than 5 kms.
Nearest human habitation		:	Boyapalli (V) – 1.4 km
Project cost		:	Rs. 50.0 Lakhs
Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 4,00,000/- & Rs.1,50,000/-
	1 0	:	No
Water	Consumption	:	15.0 KLD
		:	Separation of primary colour granite blocks from parent sheet rock by line drilling involving controlled blasting by using mild explosives. Separation of secondary blocks from the primary block by line drilling coupled with wedge splitting / by using acconex (an ACC product) slurry in line drill holes to develop a slit connecting the line drill holes The secondary blocks are pulled out from the parent rock by cranes / Poclain. The retrived blocks are finally finished by chipping, cutting and chiseling. The blocks are sent to end users by heavy duty trucks either to polishing Industry or to nearby port to export as raw blocks.
	Locati Status Mining Mining Mining Mining Inter S Neares Projec Capita Cost protec Wheth attract Water Manuf mentio	Location details Location details Status of land Mining area Mining quantity Mining lease Mining Plan Inter State Boundary Nearest human habitation Project cost Capital Cost & Recurring Cost for environmental protection measures	Location details:Location details:Mining of land:Mining area:Mining quantity:Mining lease:Mining Plan:Inter State Boundary:Nearest human habitation:Project cost:Capital Cost & Recurring Cost for environmental protection measures:Whether the project attracts general condition:Water Consumption:Manufacturing process as mentioned in Form - I:

> The issue v	was examined by the SEAC in	its meeting held	on 19.10.2015.	The
committee	recommended	issue	of	EC.

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

Ager Item	nda 1: 72.7			te Mine of M/s. Sai Harsha Granites, Sy. No. 1641, ompicherla (M), Chittoor District. – Environmental
1)	) Name of the applicant		:	Capt. K. Venugopal Reddy, Proprietor
2)	Line of	f activity	:	Black Granite Mine
3)	Location	on details	:	Sy. No. 1641, Peddamallela (V), Rompicherla (M), Chittoor District.
				Latitude : $13^{0} 41'00.3"N$ Longitude : $79^{0} 01'49.8"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.00 Ha (New)
6)	Mining	g quantity	:	$706 \text{ m}^3$ /annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms distance
10)	Neares	t human habitation	:	Muppireddyvaripalle (V) – 0.25 km (N)
11)	Projec	t cost	:	Rs. 80 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.4.30 Lakhs & Rs.2.40 Lakhs /annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.60 KLD
15)		acturing process as oned in Form – I	:	Proposed average annual production of Black granite will be 706 $m^3$ Open cast semi-mechanized method will be followed.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations as there is a village nearer to the mine.

Ager Item	nda n: 72.8		1.0 Ha. Black Granite Mine of M/s. Evershine Granitiles, Sy. No.38/11, Chinnagandlapalli (V), Santhipuram (M), Chittoor District. – Environmental Clearance – Reg.				
1)	1) Name of the applicant		:	Sri Munavar Basha, Mg. Partner			
2)	Line o	f activity	:	Black Granite Mine			
3)	Locati	on details	:	Sy. No.38/11, Chinnagandlapalli (V), Santhipuram (M), Chittoor District.			
				Latitude : $12^{0} 54'11.3''N$ Longitude : $78^{0} 24'11.46''E$			
4)	Status	of land	:	Government land			
5)	Minin	g area	:	1.0 Ha. (Existing)			
6)	Minin	g quantity	:	$435 \text{ m}^3$ /annum			
7)	Minin	g lease	:	20 Years			
8)	Minin	g Plan	:	Submitted approved Mining Plan			
9)	Inter S	State Boundary	:	Andhra Pradesh – Karnataka inter state boundary – 0.9 kms (E)			
10)	Neares	st human habitation	:	Chinnagandlapalli (V) – 0.6 km (N)			
11)	Projec	t cost	:	Rs. 75 Lakhs			
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3.40 Lakhs & Rs. 2.70 Lakhs			
13)	Wheth attract	er the project as general condition	:	No			
14)	Water	Consumption	:	3.0 KLD			
15)		facturing process as oned in Form – I	:	Proposed average annual production of Black granite will be $435 \text{ m}^3$ Open cast semi-mechanized method will be followed.			

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The **Committee recommended** issue of EC to the project after obtaining the information on surrounding mines within 500 meters of this mine from the Mining Dept, if it comes under purview of SEIAA.. The committee also recommended that the proponent shall not use explosives in the mining operations as the village is located nearer to the mine.

Ager Item	nda 1: 72.9		Granite Mine of M/s. Evershine Granitiles, Sy. No.10, ), Gudupalli (M), Chittoor District. – Environmental		
1)	Name	of the applicant	:	Sri Munavar Basha, Mg. Partner	
2)	Line o	f activity	:	Colour Granite Mine	
3)	Locati	on details	:	Sy. No.10, Kanamanapalli (V), Gudupalli (M), Chittoor District.	
				Latitude : $12^{0} 47'15.8''N$ Longitude : $78^{0}19'03.5''E$	
4)	Status	of land	:	Govt. land	
5)	Minin	g area	:	2.835 Ha. (Existing)	
6)	Minin	g quantity	:	783 m <sup>3</sup> /annum	
7)	Minin	g lease	:	20 Years	
8)	Minin	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	State Boundary	:	Andhra Pradesh – Karnataka inter state boundary – 7.9 Kms – (N)	
10)	Neares	st human habitation	:	Emaganipalli (V) – 0.6 km – (N)	
11)	Projec	t cost	:	Rs. 80 Lakhs.	
12)	Cost		:	Rs. 4.70 Lakhs & Rs. 2.20 Lakhs	
13)	Wheth attract	er the project ts general condition	:	No	
14)	Water	Consumption	:	2.30 KLD	
15)		facturing process as oned in Form – I	:	Proposed average annual production of Colour Granite will be 783 m <sup>3</sup> Open cast semi-mechanized method will be followed.	

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

0	5		ura	ite Mine of M/s. Evershine Granitiles, Sy. No. 6/10, am (V), Santhipuram (M), Chittoor District. – nce – Reg.
1)	Name	of the applicant	:	Sri Munavar Basha, Mg. Partner
2)	Line of	f activity	:	Black Granite Mine
3)	Location details		:	Sy. No. 6/10, Mulluru Krishnapuram (V), Santhipuram (M), Chittoor District. Latitude : $12^{0} 54'08.5$ "N Longitude : $78^{0}24'21.2$ "E
4)	Status	of land	:	Govt. land
5)	Mining	g area	:	0.331 Ha. (Existing)
6)	Mining	g quantity	:	163 m <sup>3</sup> /annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Andhra Pradesh – Karnataka inter state boundary – 0.7 Kms – (E)
10)	Neares	t human habitation	:	Krishnapuram (V) $- 0.6$ km $- (SE)$
11)	Project	t cost	:	Rs. 30 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.90 Lakhs & Rs. 2.00 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.06 KLD
15)		acturing process as ned in Form – I	:	Proposed average annual production of Black Granite will be $163 \text{ m}^3$ Open cast semi-mechanized method will be followed.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee noted that as per information provided by the AD, Mines total mining area in the area is less than 5Ha. The committee recommended Issue of EC to the project.

Agenda Item: 72.11		3.0 Ha. Colour Gran 10, Bheemaganipa Environmental Clear			
1)	Name	of the applicant	:	Sri K. N. Anbarasan	
2)	Line of	f activity	:	Colour Granite Mine	
3)	Locatio	on details	:	Sy. No. 431/1, 431/3 to 10, Bheemaganipalli (V), Punganur Mandal, Chittoor District. Latitude : 13 <sup>0</sup> 24'55.50"N	
				Longitude : $78^{\circ} 31'33.00"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	3.00 Ha. (Existing)	
6)	Mining	g quantity	:	1109 Cum / Year	
7)	Mining	g lease	:	20 Years	
8)	Mining	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	state Boundary	:	More than 5Kms	
10)	Neares	t human habitation	:	Bheemaganipalli (V) – 0.7 km	
11)	Projec	t cost	:	Rs. 60 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7.56 Lakhs & Rs. 5.10 Lakhs	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	7.5 KLD	
15)		acturing process as ned in Form – I	:	About 1109 Cum / Year of Colour Granite Mine will be extraction by operations such as drilling, Wire Saw cutting, loading and unloading.	

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Item: 72.12 Institute of Medical Sci : 13/1, 13/2, 13/3, 13/4,		cie 4, 1 uth	<sup>7</sup> Existing Hospital & Proposed Construction of RVS nces, By M/s.Srinivasa Educational Academy, Sy. No. 14, 15, 16, 19/2, 20, 21/2, 22, 23, 24, 260, 261 & 263, nalapattu (M), Chittoor (D), Andhra Pradesh - e – Reg. (Online) (Expansion)
1) Nar	ne of the applicant	:	Dr. R. Venkata Swamy, Mg. Director
2) Lin	e of Activity	:	Construction Project
3) Loc	ation details	:	Sy. No. : 13/1, 13/2, 13/3, 13/4, 14, 15, 16, 19/2, 20, 21/2, 22, 23, 24, 260, 261 & 263, Muthirevula (V), Puthalapattu (M), Chittoor (D), Andhra Pradesh
4) De	etails of the project:	:	Land documents submitted. Total Built-up area of Hospital - 36,560.634 m2, Total Plot Area : 34.34 Acres (1,39,020.00 m2), Total Built up area : 89,838.188 m2 ha.
			The proposed project is an expansion of hospital building with additional Built Up Area (BUA) of 19,958.374 m <sup>2</sup> . Existing Hospital Built-up area: 16,958.374 m <sup>2</sup> Total Built-up area of Hospital is 36,560.634 m <sup>2</sup> Total Plot Area : 34.34 Acres (1,39,020.00 m <sup>2</sup> ) Existing hospital area – 1.23 Ac. Proposed Extent : 25.38 Acres (1,02,710.00 m <sup>2</sup> ) Future Expansion : 8.96 Acres (36,310.00 m <sup>2</sup> ) Institution Block : 28,219.09 m <sup>2</sup> Existing Pharmacy College : 1420.1 m <sup>2</sup> Girls Intern Hostel : 2612.28 m <sup>2</sup> Boys Intern Hostel : 2612.28 m <sup>2</sup> Girls Hostel : 4036.15 m <sup>2</sup> Boys Hostel : 4036.15 m <sup>2</sup> Boys Hostel : 4036.15 m <sup>2</sup> BHK block : 2315.2 m <sup>2</sup> 2BHK block : 2449.68 m <sup>2</sup> 3BHK block : 3182.00 m <sup>2</sup> Individual apartments : 896.00 m <sup>2</sup> Sump & Pump room : 29.444 m <sup>2</sup> Parking area : 1469.18 m <sup>2</sup> Open Parking Area : 5,180.437 m <sup>2</sup> Greenbelt Area: 20,107.20 m <sup>2</sup> Total Built up area : 89,838.188 m <sup>2</sup>
5) Pro	ject cost	:	Rs.200.0 Crores
con Rec	oital Cost during struction phase & curring Cost for upation phase.		Rs.150.0 Lakhs & Rs.38.0 Lakhs
/	ster Plan	:	Not submitted approved master plan.
/	ter Environment		
	(a) Water Consumption	:	Source – Municipal Supply Water requirement - 630 KLD
	(b) Waste water Generation		488 KLD
	(c) Treatment proposals		Sewage Treatment Plant of capacity – 586 KLD

			Domestic Water Requirement
	(d) Mode of Disposal	:	
9)	Air Environment: (a) Capacity of D.G. Set	:	2 x 250 KVA
	(b) Stack Height	:	22.2 m
10)	Waste Management during Occupation Phase (a) Name & Quantity	:	Bio-medical waste – 125 kgs/day
	(b) Mode of collection	:	Bio-medical waste generated from the project is collected and segregated at source based on their categorization as per the Bio-medical Waste (Management and Handling Rules) of Schedule II in colour coded bas and containers and is sent to nearby bio-medical treatment facility.
	(c) Mode of Disposal	:	About 6497m3 of waste in every year.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the project proponent shall represent the case by covering measures taken to comply with BMW Rules.

Ager Item	nda : 72.13	<b>2.0 Ha. Black Granite Mine of Sri K. Muthu Rajesh,</b> 965 m <sup>3</sup> / annum, Sy. M Gap Area, Narasimhapuram Village, Palasamudram Mandal, Chitto District. – Environmental Clearance – Reg. (Online)			
1)	1) Name of the applicant		:	Sri K. Muthu Rajesh, Proprietor	
2)	Line of	factivity	:	Black Granite Mine	
3)	Locatio	on details	:	Sy. No. Gap Area, Narasimhapuram Village, Palasamudram Mandal, Chittoor District.Latitude: $13^0 08'56.2"N$ LongitudeLongitude: $79^0 19'28.4"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	2.0 Ha. (New)	
6)	Mining	g quantity	:	965 m <sup>3</sup> / annum	
7)	Mining	g lease	:	20 Years	
8)	Mining	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	tate Boundary	:	Andhra Pradesh – Tamilnadu inter State Boundary – 2.3 Kms.(S)	
10)	Neares	t human habitation	:	Poturajugunta (V) – 0.5 km - ENE	
11)	Projec	t cost	:	Rs. 75 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3.90 Lakhs & Rs. 2.30 Lakhs	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	2.40 KLD	
15)		acturing process as ned in Form – I	:	Proposed average annual production of black granite will be 965m <sup>3</sup> opencast semi-mechanized method will be followed.	

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The **Committee recommended** issue of EC to the project after obtaining the information on surrounding mines within 500 meters of this mine from the Mining Dept, if it comes under purview of SEIAA.. The committee also recommended that the proponent shall not use explosives in the mining operations as the village is located nearer to the mine.

Agen Item	nda 1: 72.14	Gap Area, Narasin	mh	Mine of Sri K. Muthu Rajesh, 739 m <sup>3</sup> / annum,Sy. No. apuram Village, Palasamudram Mandal, Chittoor tal Clearance – Reg. (Online)
1)	1) Name of the applicant		:	Sri K. Muthu Rajesh, Proprietor
2)	Line of	f activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. Gap Area, Narasimhapuram Village, Palasamudram Mandal, Chittoor District.Latitude: 13 <sup>0</sup> 08'59.58"N LongitudeLongitude: 79 <sup>0</sup> 19'28.60"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.0 Ha. (Existing)
6)	Mining	g quantity	:	739 m <sup>3</sup> / annum
7)	Mining lease		:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter S	state Boundary	:	Andhra Pradesh – Tamilnadu inter State Boundary – 2.0 Kms.(S)
10)	Neares	t human habitation	:	Iyyavarikandriga (V) – 0.55 km - SE
11)	Projec	t cost	:	Rs. 75 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 4.80 Lakhs & Rs. 2.30 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.40 KLD
15)		acturing process as oned in Form – I	:	Proposed average annual production of black granite will be 739m <sup>3</sup> opencast semi-mechanized method will be followed.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended issue of EC to the project after obtaining the information on surrounding mines within 500 meters of this mine from the Mining Dept, if it comes under purview ofSEIAA

Item: 72.15 Satambakkam Villag		ge,	ite Mine of Sri. K. Mohan Mining, Sy.No: 36/1A, Penumuru Mandal, Chittoor District, Andhra Pradesh ance – Reg. (Online)	
1)	Name	of the applicant	:	Sri K. Mohan, Proprietor
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy.No: 36/1A, Satambakkam Village, Penumuru Mandal, Chittoor District
				Latitude : $13^{0} 16'54.1''N$ Longitude : $79^{0} 11'20.1''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.0 Ha. (New)
6)	Mining	g quantity	:	1,189 Cum / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms.
10)	Neares	t human habitation	:	Krishnapuram (V) – 1.0 km - E
11)	Project	t cost	:	Rs. 80.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 4.90 Lakhs & Rs. 2.80 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	3.0 KLD
15)		acturing process as ned in Form – I	:	Proposed average annual production of Colour Granite will be 1189 m <sup>3</sup> open cast semi-mechanized method will be followed.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Item: 72.16 Sy.Nos. 308/3, 308/4, 308/12, 309/1A, 309/1E 309/10, 309/11, 309/12, 311/2B, 311/5, 311/6,			30 B, 1 , 3 31	ruction Projects of M/s. Amara Raja Infra Pvt. Ltd., 8/5, 308/6, 308/7, 308/8B, 308/9B, 308/10B, 308/11, 309/2, 309/3, 309/4, 309/5, 309/6, 309/7, 309/8, 309/9, 10/1, 310/2, 310/3, 310/4, 310/5, 310/6, 310/12, 311/1, 1/9 & 311/10, Karakambadi (V), Renigunta (M), radesh. – Environmental Clearance – Reg.
1)	Name	of the applicant	:	Sri C. Narasimhulu Naidu, CEO
2)	Locatio	on details	:	Karakambadi (v), Renigunta (M), Chittoor District, Andhra Pradesh.
3)	Line of	f Activity	:	Construction Project (Hospital Building)
4)	Detai	ls of the project:	:	Land documents not submitted.
				Total plot area $-57976.6 \text{ m}^2$ Total Built up area $-68095.8 \text{ m}^2$ . No. of beds $-350$
5)	Project	t cost	:	Rs.120.0 Crores
6)	Capital Cost during construction phase & Recurring Cost for occupation phase.		:	<u>Capital Cost</u> Construction Phases - Rs.137.9 Lakhs Occupation Phase – Rs.6.7 Lakhs <u>Recurring Cost</u> Construction Phases - Rs.6.2 Lakhs Occupation Phase – Rs.30.7 Lakhs
7)	Master	· Plan	:	Not submitted approved master plan.
8)	-	Environment		
	(a)	Source	:	Municipal Supply
	(b)	Water Consumption		Water requirement - 232.1 KLD
		Waste water Generation		185.7 KLD
	(d)	Treatment proposals		Sewage Treatment Plant – 220 m3 /day
	(e)	Mode of Disposal	:	The treated water reuse for green belt development, HVAC and for toilet flushing.
9)		vironment: Capacity of D.G. Set	:	2 x 1040 KVA & 2 x 500 KVA
	(b)	Stack Height	:	6.5 m & 4.5 m
10)	Occupa	Management during ation Phase Name & Quantity	:	<ol> <li>Garbage - 687.0 kg/day</li> <li>STP Sludge - 11.0 kg/day</li> <li>Bio-medical waste - 211 kg/day</li> </ol>

(b) Mode of collection	:	<ol> <li>The garbage shall be collected from all rooms and sent down through service with and fron their to segregation poin located within the site.</li> <li>Collection</li> <li>Collection in bins.</li> </ol>
(c) Mode of Disposal	••	<ol> <li>Municipal solid waste management facility</li> <li>used as manure and or given to farmers</li> <li>Sent to M/s.AWM Consulting limited, Chittoor District for treatement and disposal</li> </ol>

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended issue of EC by stipulating standard conditions applicable for hospital buildings.

0			nite Mine of M/s. Divya Minerals, Sy. No.512/2, nukonda Mandal, Guntur District. – Environmental lline)
1)	Name of the applicant	:	Sri M. Ramanjaneyulu, Proprietor
2)	Line of activity	:	Colour Granite Mine
3)	Location details	:	Sy. No.512/2, Gokanakonda (V), Vinukonda Mandal, Guntur District.
			LatitudeLongitude $15^0 56'54.9"N$ $79^0 52'3.1"E$ $15^0 56'55.3"N$ $79^0 52'1.0"E$ $15^0 56'57.0"N$ $79^0 52'0.01"E$ $15^0 56'58.8"N$ $79^0 51'59.9"E$ $15^0 57'01.8"N$ $79^0 52'59.6"E$ $15^0 57'00.7"N$ $79^0 52'4.63"E$ $15^0 56'55.8"N$ $79^0 52'3.6"E$ $15^0 56'55.6"N$ $79^0 52'3.8"E$
4)	Status of land	:	Government land
5)	Mining area	:	2.0 Ha. (Existing)
6)	Mining quantity	:	3,264 m <sup>3</sup> / annum
7)	Mining lease	:	20 Years
8)	Mining Plan	:	Submitted approved Mining Plan *
9)	Inter State Boundary	:	More than 5 Kms.
10)	Nearest human habitation	:	Gokanakonda (V) – 0.15 km
11)	Project cost	:	Rs. 30.0 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures	:	Rs. 14,44,520/- & Rs. 3,55,900/-
13)	Whether the project attracts general condition	:	No
14)	Water Consumption	:	8.3 KLD
15)	Manufacturing process as mentioned in Form – I	:	Colour granite will be quaried by open cast semi mechanized method.

<u>Note:</u> M/s.Sri Vyshnavi Granites, Warangal, was granted a quarry lease for Colour Granite over an extent of 2.00 Hectares in Sy.No.512/2 of Gokanakoda Village, Vinukonda Mandal, Guntur District, Andhra Pradesh, vide Director of Mines & Geology, Hyderabad, Proceedings No.6323/R3-1/2007 dated 24-04-2007.

The quarry lease deed was executed on 27.04.2007, vide Asst.Director of Mines & Geology, Dachepalli, Proceedings No.681/Q/2007 dated 27.04.2007, for a period of 20 years with effect from 27.04.2007 to 26.04.2027.

Now the lease has been transferred in favour of M/s. Divya Minerals for the unexpired portion of the lease period i.e., upto 26.04.2027 vide Proceedings No.Procs.No: 681/Q/2007, dt:29.04.2014 by Department of Mines & Geology, Government of Andhra Pradesh.

As per the Ministry of Environment and Forests Notification dt.14<sup>th</sup> September,2006 and subsequent amendments, we are here with submitting Form-I and Environment Management Plan and approved Mining Plan for your kind perusal.

#### > The issue was examined by the SEAC in its meeting held on 19.10.2015.

The committee recommended that the project proponent shall furnish information on exact distance from Gundlakomma river and Gokanakonda village, and details of dumpyard and its location.

0			e of Sri L. Amar Chandrasekhar Reddy, Sy. No 34/p, ajampeta Mandal, Kadapa District. – Environmental	
1)	Name	of the applicant	:	Sri L. Amar Chandrasekhar Reddy
2)	Line of	f activity	:	Marble Mine
3)	Locatio	on details	:	Sy. No 34/p, S.R. Puram Village, Rajampeta Mandal, Kadapa District.LatitudeLongitude $14^0 11'00.8"$ N to $14^0 11'10.6"$ N $79^0 05'45.2"$ E to $79^0 05'57.7"$ E
				LatitudeLongitude(Boundary points) $14^0 11'04.8"N$ $79^0 05'57.6"E$ (Boundary points) $14^0 11'03.2"N$ $79^0 05'57.7"E$ $14^0 11'00.8"N$ $79^0 05'47.5"E$ $14^0 11'08.6"N$ $79^0 05'45.2"E$ $14^0 11'10.6"N$ $79^0 05'52.7"E$ $14^0 11'07.7"N$ $79^0 05'57.0"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	7.781 Ha. (New)
6)	Mining	g quantity	:	12,000 cum/year
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms.
10)	Neares	t human habitation	:	Achchanapalle (V) – 1.3 km
11)	Project	t cost	:	Rs. 55 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 8,72,000/- & Rs. 6,66,800/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	12.0 KLD
15)		acturing process as ned in Form – I	:	About 12,000 Cum / Year of Marble will be extraction by operations such as drilling, Wire Saw cutting, loading and unloading with No Blasting.

۶ The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the project proponent shall furnish certificate from the mines department to establish its claim that mine is new and also furnish videographic evidence on status of mine.

Agen Item:			nite Mine of Sri A. Krishna, Sy.No.923, Tuggali (V) & – Environmental Clearance – Reg.
1)	Name of the applicant	:	Sri A.Krishna, Proprietor
2)	Line of activity	:	Colour Granite Mine
3)	Location details	:	Sy.No.923, Tuggali (V) & (M), Kurnool District.
			Latitude : $15^{\circ} 19'42.56"N$ Longitude : $77^{\circ} 35'42.5"E$
4)	Status of land	:	Government land
5)	Mining area	:	1.000 Ha. (Operating)
6)	Mining quantity	:	600 M <sup>3</sup> / annum
7)	Mining lease	:	20 Years
8)	Mining Plan	:	Submitted approved Mining Plan
9)	Inter State Boundary	:	More than 5 Kms.
10)	Nearest human habitation	:	Edduladoddi (V) – 0.75 km
11)	Project cost	:	Rs. 25 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures	:	Rs. 1,61,000/- & Rs.4,20,900/-
13)	Whether the project attracts general condition	:	No
14)	Water Consumption	:	8 KLD
15)	Manufacturing process as mentioned in Form – I	:	The mining is by opencast by manually /semi mechanized methods using compressor operated jackhammer drills, excavators and dumpers. The mining will be by linear cut method which involves separation of the primary block from mother rock. Initially, the primary sheet rock is made to expose by removing rubble and weathered rock. Once the working face is developed, Parent rock Separation of primary color granite blocks from parent sheet rock by line drilling involving controlled balsting involving controlled balsting by using mild explosives.
			Separatation of secondary blocks from the primary block by line drilling coupled with wedge splitting / by using acconex (an ACC product) slurry in line drill holes to develop a slit connecting the liner line drill holes. The secondary blocks are pulled out from the parent rock by cranes / Poclain. The retrieved blocks are finally finished by chipping, cuttingand chiseling.
			The blocks are sent to end users by trucks / heacy duty trucks either to polishing Industry or to nearby port to export as raw blocks.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Agenda1.0 Ha Clour Granite Mine of Sri A.Krishna, Sy.No. 13, Benigeri (V), AspaItem: 72. 20(M), Kurnool District - Environmental Clearance – Reg.				
1)	Name of the applicant	:	Sri A. Krishna, Owner	
2)	Line of activity	:	Colour Granite Mine	
3)	Location details	:	Sy.No. 13, Benigeri (V), Aspari (M), Kurnool District.	
			Latitude         Longitude $15^0 32'28.3"N$ $77^0 20'29.7"E$	
4)	Status of land	:	Government land	
5)	Mining area	:	1.0 Ha. (Operating)	
6)	Mining quantity	:	716 m <sup>3</sup> /annum	
7)	Mining lease	:	20 years	
8)	Mining Plan	:	Submitted approved Mining Plan	
9)	Inter State Boundary	:	More than 5 kms	
10)	Nearest human habitation	:	Benigeri (V) – 1.3 km	
11)	Project cost	:	Rs. 25 Lakhs.	
12)	Capital Cost & Recurring Cost for environmental protection measures		Rs. 4 Lakhs & Rs. 1.50 Lakh	
13)	Whether the project attracts general condition	:	No	
14)	Water Consumption	:	2.4 KLD	
15)	Manufacturing process as mentioned in Form – I	:	Separation of primary colour granite blocks from parent sheet rock by line drilling coupled with feather and wedges for splitting and occasionally by using CaOH based expansion chemicals in line drill holes to develop a slit connecting the drilled holes. The line drilled holes are blasted occasionally. The secondary blocks are pulled out from the pit by poclain. The retrieved blocks are finally finished by chipping, cutting and chiseling. The blocks are sent to end users by heavy duty trucks either to polishing Industry or to nearby port to export as raw blocks. The proponent is planning to introduce wiresaw cutting machines as depth increases and regular sheet rock is exposed. Presently the pit is 3m deep.	

#### > The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Agen Item	nda : 72.21			nite Mine of Sri A. Krishna, Sy.No.923/P, Tuggali (V) t Environmental Clearance – Reg.
1)	Name o	of the applicant	:	Sri A.Krishna, Owner
2)	Line of	<sup>2</sup> activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy.No.923/P, Tuggali (V) &(M), Kurnool District.
				Latitude : $15^{0} 19'38.4"N$ Longitude : $77^{0} 35'44.1"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.000 Ha. (Existing)
6)	Mining	g quantity	:	$600 \text{ M}^3$ / annum
7)	Mining	glease	:	20 years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Edduladoddi $(V) - 0.75 \text{ km}$
11)	Project	t cost	:	Rs. 25 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 1,61,000/- & Rs. 4,20,900/-
13)	Wheth attracts	er the project s general condition	:	No
14)	Water	Consumption	:	8 KLD
15)		acturing process as ned in Form – I	:	The mining is by opencast by manually /semi mechanized methods using compressor operated jackhammer drills, excavators and dumpers. The mining will be by linear cut method which involves separation of the primary block from mother rock. Initially, the primary sheet rock is made to expose by removing rubble and weathered rock. Once the working face is developed,
				Parent rock
				Separation of primary color granite blocks from parent sheet rock by line drilling involving controlled balsting involving controlled balsting by using mild explosives.
				Separatation of secondary blocks from the primary block by line drilling coupled with wedge splitting / by using acconex (an ACC product) slurry in line drill holes to develop a slit connecting the liner line drill holes.
				The secondary blocks are pulled out from the parent rock by cranes / Poclain.
				The retrieved blocks are finally finished by chipping, cutting and chiselling.
				The blocks are sent to end users by trucks / heacy duty trucks either to polishing Industry or to nearby port to export as raw blocks

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Agenda2.90 Ha. Colour Granite Mine of Sri A. Krishna, Sy.No.923/P, Tuggali (V) &Item: 72.22(M), Kurnool District Environmental Clearance – Reg.				
1)	Name of the applicant	:	Sri A. Krishna, Owner	
2)	Line of activity	:	Colour Granite Mine	
3)	Location details	:	Sy.No.923/P, Tuggali (V) & (M), Kurnool District.	
			Latitude : $15^{0} 19'38.10"N$ Longitude : $77^{0} 35'44.40"E$	
4)	Status of land	:	Government land	
5)	Mining area	:	2.900 Ha. (Existing)	
6)	Mining quantity	:	$500 \text{ m}^3$ /annum	
7)	Mining lease	:	20 years	
8)	Mining Plan	:	Submitted approved Mining Plan	
9)	Inter State Boundary	:	More than 5 kms	
10)	Nearest human habitation	:	Edduladoddi (V) – 0.75 km	
11)	Project cost	:	Rs. 30 Lakhs.	
12)	Capital Cost & Recurring Cost for environmental protection measures	:	Rs. 1,61,000/- & Rs. 4,20,900/-	
13)	Whether the project attracts general condition	:	No	
14)	Water Consumption	:	8 KLD	
15)	Manufacturing process as mentioned in Form – I	:	The mining is by opencast by manually /semi mechanized methods using compressor operated jackhammer drills, excavators and dumpers. The mining will be by linear cut method which involves separation of the primary block from mother rock. Initially, the primary sheet rock is made to expose by removing rubble and weathered rock.	
			Once the working face is developed, Parent rock	
			Separation of primary color granite blocks from parent sheet rock by line drilling involving controlled balsting involving controlled balsting by using mild explosives.	
			Separatation of secondary blocks from the primary block by line drilling coupled with wedge splitting / by using acconex (an ACC product) slurry in line drill holes to develop a slit connecting the liner line drill holes.	
			The secondary blocks are pulled out from the parent rock by cranes / Poclain.	
			The retrieved blocks are finally finished by chipping, cutting and chiselling.	
			The blocks are sent to end users by trucks / heacy duty trucks either to polishing Industry or to nearby port to export as raw blocks	

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

Agenda4.202 Ha. Dolomite & White Shale Mine of M/s. Valasala DoItem: 72.23Shale Mine, Sy. No.281/3(P) & 282(P), Valasala (V), Dhone MDistrict. – Environmental Clearance – Reg.			/3(P) & 282(P), Valasala (V), Dhone Mandal, Kurnool	
1)	Name of the applicant		:	Sri D. Krishna Reddy, Proprietor
2)	Line of	factivity	:	Dolomite & White Shale Mine
3)	Location details		:	Sy. No.281/3(P) & 282(P), Valasala (V), Dhone Mandal, Kurnool District. Latitude : 15 <sup>0</sup> 22'23"N Longitude : 77 <sup>0</sup> 58'45"E
4)	Status	of land	:	Govt. land
5)	Mining	g area	:	4.202 Ha. (Existing)
6)	Mining	g quantity	:	Dolomite – 18,040 TPA & White Shale -25314 TPA (Proposed)
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Chinna Malkapuram (V) – 1.00 km
11)	Project	t cost	:	Rs. 25.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.8 Lakhs & Rs. 2.8 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	5 KLD
15)		acturing process as oned in Form – I	:	Manual opencast mining is adopted. The detailed approved Mine scheme is enclosed along with application.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended issue of EC.

0				ne of M/s.R.R. Reddy Minerals Industries, Sy.No. 99, I), Kurnool District. – Environmental Clearance – Reg.
1)	Name	of the applicant	:	Sri R. Rami Reddy, Proprietor
2)	Line of	f activity	:	Dolomite Mine
3)	Locati	on details	:	Sy.No. 99, Valasala (V), Dhone (M), Kurnool District.
				LatitudeLongitude $15^{0} 22'32.30"N$ $77^{0} 57'53.80"E$ $15^{0} 22'34.20"N$ $77^{0} 57'54.20"E$ $15^{0} 22'34.90"N$ $77^{0} 58'1.10"E$ $15^{0} 22'31.70"N$ $77^{0} 58'0.10"E$ $15^{0} 22'31.50"N$ $77^{0} 57'56.30"E$ $15^{0} 22'29.60"N$ $77^{0} 57'56.20"E$ $15^{0} 22'29.30"N$ $77^{0} 57'54.60"E$ $15^{0} 22'31.20"N$ $77^{0} 57'54.80"E$
4)	Status	of land	:	Govt. land
5)	Mining	g area	:	2.24 Ha. (Existing)
6)	Mining	g quantity	:	Dolomite – 23,510 TPA (Proposed)
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms
10)	Neares	st human habitation	:	Chinna Malkapuram (V) – 1.00 km
11)	Projec	t cost	:	Rs. 25.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.25 Lakhs & Rs. 2.68 Lakhs
13)	Wheth attract	er the project ts general condition	:	No
14)	Water	Consumption	:	3.5 KLD
15)		facturing process as oned in Form – I	:	Opencasts Mining is adopted. The detailed approved Mine scheme is enclosed along with application as Annexure-II.

		illa	ite Mine of Sri Lakshmikantha Reddy, Sy. No.236, age, Devanakonda (M), Kurnool District. – ace – Reg.	
1)	Name of	of the applicant	:	Smt P. Triveni, Proprietor
2)	Line of	<sup>2</sup> activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No.236, Chellichelimala Village, Devanakonda (M), Kurnool District. Latitude : 15 <sup>0</sup> 31'12.7"N Longitude : 77 <sup>0</sup> 42'58"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.00 Ha. (Existing)
6)	Mining	g quantity	:	256 m <sup>3</sup> /annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Andhra Pradesh – Karnataka inter state boundary – 73 km-West
10)	Neares	t human habitation	:	Bandapalli (V) – 0.6 km
11)	Project	t cost	:	Rs. 30 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.76 Lakhs & Rs. 2.39 Lakhs/annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	5.0 KLD
15)		acturing process as ned in Form – I	:	About 256 m <sup>3</sup> / annum of Black Granite will be mined. Mining will be carried out by opencast semi mechanized method by using an excavator, tippers, compressors and jackhammers.

•		la	te Mine of M/s.Sivasagar Granites Industries, Sy.No. (V), Devanakonda (M), Kurnool District. – nce – Reg.	
1)	Name of	of the applicant	:	Smt. P. Saroja, Proprietor
2)	Line of	activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy.No. 236, Chellichelimala (V), Devanakonda (M), Kurnool District.
				Latitude : $15^{\circ} 31'07.60"N$ Longitude : $77^{\circ} 42'36.80"E$
4)	Status	of land	:	Government land
5)	Mining	, area	:	2.00 Ha. (Existing)
6)	Mining	g quantity	:	342 m <sup>3</sup> /annum
7)	Mining	, lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Bandapalli (V) – 0.8 km
11)	Project	cost	:	Rs. 35 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 3.21 Lakhs & Rs. 2.50 Lakhs/annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	8.0 KLD
15)		acturing process as ned in Form – I	:	About 342 m <sup>3</sup> / annum of Black Granite will be mined. Mining will be carried out by opencast semi mechanized method by using an excavator, tippers, compressors and jackhammers.

Ager Item	nda 1: 72.27		nite Mine of M/s.Sri Parameswari Granites, Sy.No. 236, , Devanakonda (M), Kurnool District. – Environmental		
1)	Name	of the applicant	:	Sri. P. Pamaiah, Proprietor	
2)	Line of	f activity	:	Black Granite Mine	
3)	Locatio	on details	:	Sy.No. 236/P, Chellichelimala (V), Devanakonda (M), Kurnool District.Latitude: $15^0 31'07.60$ "N LongitudeLongitude: $77^0 42'36.80$ "E	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	1.00 Ha. (Existing)	
6)	Mining	g quantity	:	342 m <sup>3</sup> /annum	
7)	Mining lease		:	20 Years	
8)	Mining	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	tate Boundary	:	Andhra Pradesh – Karnataka inter state boundary – 73 km –West	
10)	Neares	t human habitation	:	Bandapalli (V) – 0.9 km - NE	
11)	Projec	t cost	:	Rs. 30 Lakhs.	
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.76 Lakhs & Rs. 2.39 Lakhs/annum	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	5.0 KLD	
15)		acturing process as oned in Form – I	:	About 342 m <sup>3</sup> / annum of Black Granite will be mined. Mining will be carried out by opencast semi mechanized method by using an excavator, tippers, compressors and jackhammers.	

Item: 72. 28 Sy. No					
1)	Name	of the applicant	:	Sri Sandu Sreeramulu	
2)	Line of	activity	:	Dolomite, White Shale & Steatite Mine	
3)	Locatio	on details	:	Sy. No. 643/2, Kommamarri (V), Peapully Mandal, Kurnool District.	
				Latitude : $15^{\circ} 15' 13"N$ Longitude : $77^{\circ} 50' 33"E$	
4)	Status	of land	:	Patta land	
5)	Mining	g area	:	1.024 Ha. (Working Mine)	
6)	Mining quantity		:	10667 TPA of White Shale, 2640 TPA of Dolomite, 330 TPA of Steatite	
7)	Mining	g lease	:	20 Years	
8)	Mining	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	tate Boundary	:	More than 5Kms	
10)	Neares	t human habitation	:	Boyapalli (V) – 0.3 km	
11)	Project	t cost	:	Rs. 10 Lakhs.	
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 4.76 Lakhs & Rs. 4.26 Lakhs	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	7.5 KLD	
15)		acturing process as ned in Form – I	:	Production is 10667 TPA of White Shale, 2640 TPA of Dolomite, 330 TPA of Steatite. However, no beneficiation including manufacturing is done in the lease area.	

The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the project proponent shall furnish land documents.  $\succ$ 

Item: 72. 29 646/P, 657/P & 711		Mine & Lime Stone Mine of Sri K.Veerakumar, Sy. No 1/B1P, Malkapuram Village, Dhone Mandal, Kurnoo ental Clearance – Reg. (Online)		
1)	Name o	of the applicant	:	Sri K. Veerakumar
2)	Line of	activity	:	Dolomite Mine & Lime Stone Mine
3)	Locatio	on details	:	Sy. No. 646/P, 657/P & 711/B1P, Malkapuram Village, Dhone Mandal, Kurnool District.Latitude: $15^{0} 21'29.13"$ N to $15^{0} 21'37.91"$ N LongitudeLongitude: $77^{0} 56'01.46"$ E to $77^{0} 56'14.59"$ E
4)	Status	of land	:	Government land
5)	Mining	y area	:	<b>4.079</b> Ha. (Existing)
6)	Mining	g quantity	:	1,42,105 TPA
7)	Mining	g lease	:	20 years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms
10)	Neares	t human habitation	:	Kamalapuaram (V) – 0.60 km
11)	Project	t cost	:	Rs. 20.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 15,91,600/- & Rs. 3,48,420/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	13.15 KLD
15)		acturing process as ned in Form – I	:	The proposed method of mining is by opencast semi mechanized mining method.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the proponent shall resubmit the application by deleting lime stone from the line of activity.

-			Vi	nite Mine of Sri E. Erriswamy, Sy. No. 150, llage, Krishnagiri Mandal, Kurnool District – nce – Reg. (Online)
1)	Name	of the applicant	:	Sri E. Erriswamy, Proprietor
2)	Line of	f activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. 150, Yerukalacheruvu Village, Krishnagiri Mandal, Kurnool District. Latitude : $15^0 37'25.35"$ N Longitude : $77^0 45'42.51"$ E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.0 Ha. (Existing)
6)	Mining	g quantity	:	$240 \text{ m}^3$ / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Yerukalacheruvu (V) – 1.6 km - E
11)	Projec	t cost	:	Rs. 10 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.76 Lakhs & Rs. 1.13 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.6 KLD
15)		acturing process as oned in Form – I	:	Mining by using Semi mechanized open cast method.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The recommended issue EC. committee of

8			lla	nite Mine of M/s. Satyam Granites, Sy. No. 281, ge, Devanakonda Mandal, Kurnool District. – nce – Reg. (Online)
1)	Name	of the applicant	:	Smt.T. Parvathamma, Proprietor
2)	Line of	factivity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. 281, Chellichelimala Village, Devanakonda Mandal, Kurnool District. Latitude : 15 <sup>0</sup> 31'09.19"N Longitude : 77 <sup>0</sup> 42'08.82"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.000 Ha. (Existing)
6)	Mining	g quantity	:	$228 \text{ m}^3$ / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms
10)	Neares	t human habitation	:	Bandapalli (V) – 1.6 km - NE
11)	Project	t cost	:	Rs. 10 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.13 Lakhs & Rs. 1.25 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	3.2 KLD
15)		acturing process as ned in Form – I	:	Mining by using Semi mechanized open cast method.

#### > The issue was examined by the SEAC in its meeting held on 19.10.2015. The of recommended EC. committee issue

Item: 72.32		8/2 P & 9/1, Jala	4.326 Ha. White Shale & Dolomite Mine of Sri B.Pulla Reddy, Sy.No. 1/1,8 8/2 P & 9/1, Jaladurgam (V), Peapully Mandal, Kurnool District. Environmental Clearance – <i>Re-submission of EC application</i> - Reg.					
1)	Name	of the applicant	:	Sri B.Pulla Reddy				
2)	Line of	factivity	:	White Shale & Dolomite Mine				
3)	Locatio	on details	:	Sy.No. 1/1,8/1, 8/2 P & 9/1, Jaladurgam (V), Peapully Mandal, Kurnool District. Latitude : 15 <sup>0</sup> 21'50.2"N				
				Longitude : $78^{\circ}03'52''E$				
4)	Status	of land	:	Patta land (Documents not enclosed)				
5)	Mining	g area	:	4.326 Ha. (Existing)				
6)	Mining	g quantity	:	25401 TPA of White Shale				
7)	Mining lease		:	20 Years				
8)	Mining	g Plan	:	Submitted approved Mining Plan				
9)	Inter S	tate Boundary	:	More than 5 Kms.				
10)	Neares	t human habitation	:	Utakonda (V) – 1.3 km				
11)	Project	t cost	:	Rs. 15 Lakhs.				
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 7.40 Lakhs & Rs. 3.95 Lakhs				
13)	Wheth attract	er the project s general condition	:	No				
14)	Water	Consumption	:	8.0 KLD				
15)		acturing process as ned in Form – I	:	Production 25401 TPA of White Shale. However, no beneficiation including manufacturing is done in the lease area.				

Remarks: Earlier, the application was rejected on 03.08.2015 for non-submission of Land documents. Now they again applied for EC. The copies of Land Documents not enclosed.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The ≻ Committee noted that the proponent submitted land documents during the meeting. The committee recommended issue of EC.

Item: 72.33 S			8.517 Ha. Quartzite - Silica Sand Mine of M/s.Dasaratha Rami Reddy, Sy.No.905, Kalugotla (V), Veldurthy (M), Kurnool District Environmental Clearance – Reg. (Online)				
1)	Name	of the applicant	:	Sri B. Dasaratha Rami Reddy, Owner			
2)	Line of	factivity	:	Quartzite -Silica Sand Mine			
3)	Locatio	on details	:	Sy.No.905, Kalugotla (V), Veldurthy (M), Kurnool District.			
				Latitude : $15^{\circ} 33'59"N$ Longitude : $78^{\circ} 02'06"E$			
4)	Status	of land	:	Government land			
5)	Mining	g area	:	8.517 Ha. (Existing)			
6)	Mining	g quantity	:	5000 MT per annum as per Mining Scheme, but they requested for 25000 MT per annum.			
7)	Mining	g lease	:	20 years			
8)	Mining	g Plan	:	Submitted approved Mining Plan			
9)	Inter S	tate Boundary	:	More than 5 Kms.			
10)	Neares	t human habitation	:	Ramallakota (V) – 4 km			
11)	Project	t cost	:	Rs. 25 Lakhs.			
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3,66,000/- & Rs. 4,35,900/-			
13)	Wheth attract	er the project s general condition	:	No			
14)	Water	Consumption	:	10.12 KLD			
15)		âcturing process as ned in Form – I		The Mining activity for quartzite & silica sand is manual by using crowbar, shovels, hammer/heavy gun, spades etc. The mining is by open pit method. The quartzite in the mine area due to natural leaching was resulted in off white colored sandy lithified beds which are being mined as silica sand. The dugged out sandy material will be sieved to remove fine to very fine clayey material. Then, the residue sandy material will be sent by trucks / tippers to the respective consumer industries as per their specification. However, in the present mine, at places, the quartzite is highly leached in nature and occurs in the form of lithified sandy layers. Such sandy material is mined and sent to the end users directly.			

The issue was examined by the SEAC in its meeting held on 19.10.2015. After detailed ۶ discussion, the Committee recommended to **REJECT** the Environmental Clearance to this project as the mine was in operation without EC.

0			7),	chre Mine of Sri B. Dasaratha Rami Reddy, Sy.No. Veldurthy (M), Kurnool District. – Environmental line) - (TOR)
1)	Name	of the applicant	:	Sri B. Dasaratha Rami Reddy, Owner
2)	Line of	factivity	:	Yellow Ochre Mine
3)	Locatio	on details	:	Sy.No. 882/B, Kalugotla (V), Veldurthy (M), Kurnool District.
				Latitude : $15^{0} 35' 16''N$ Longitude: $78^{0} 02' 38''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	<b>35.627</b> Ha. (Existing)
6)	Mining	g quantity	:	8000 MT per annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5Kms
10)	Neares	t human habitation	:	Krishnapuram (V) – 1 km
11)	Project	t cost	:	Rs. 20 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3,53,500/- & Rs. 4,32,900/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	12 KLD
15)		acturing process as ned in Form – I	:	The Mining activity for yellow ochre is manual by using crowbar, shovels, hammer / heavy gun, spades etc. by making pits and trenches up to the depth of the ore body existence. The mining is by open pit method. The Mined material along with its lumps is powdered manually by hammering. The powdered yellow ochre material will be sieved to remove lumps of unaltered parent rock. Then, the sieved ochre material will be sent by trucks / tippers to the respective consumer industries as per their specification.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. After detailed discussion, the Committee recommended to **REJECT** the Environmental Clearance to this project the mine in operation without EC. as was

Item: 72.35 Rami Reddy, Sy			8	re, Quartzite & White Shale Mine of Sri B. Dasaratha 50/2, Kalugotla (V), Veldurthy (M), Kurnool District. – nce – Reg. (Online)
1)	Name	of the applicant	:	Sri B. Dasaratha Rami Reddy, Owner
2)	Line of	factivity	:	Yellow Ochre, Quartzite & White Shale Mine
3)	Locatio	on details	:	Sy.No. 850/2, Kalugotla (V), Veldurthy (M), Kurnool District. Latitude : 15 <sup>0</sup> 34'02"N Longitude: 78 <sup>0</sup> 02'56"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.320 Ha. (Existing)
6)	Mining	g quantity	:	2,500 MT / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms
10)	Neares	t human habitation	:	Siddangatta (V) – 1.5 km
11)	Project	t cost	:	Rs.10 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.56 Lakhs & Rs. 3.59 Lakhs
13)	Wheth	er the project s general condition	:	No
14)		Consumption	:	8-10 KLD
15)		acturing process as ned in Form – I	:	Manual Mining
	mentio	neu în Forni – I		Schematic Diagram / Flow Chart :
				Shale with inter – beds of ochre (altered Shale)
				Mining of ochre beds manually by making pits / trenches up to a depth of ore body existence.
				The Mined material along with its lumps is powdered manually by hammering.
				The powdered material is screened for the removal of unaltered lumps of shale.
				The ochre obtained will be sent to end users by trucks.

Age Iten	nda 1: 72.36	11.04 Acres. Construc Sangam (V), Sangam Environmental Cleara	n l	Panchayath &	Μ			0		· ·
1)	Name	of the applicant	:	Sri K.Guruvaia	ah N	Vaidu, N	M.I	D.,		
2)	Locati	on details	:	Sy.No. 355/1, Mandal, SPSR		-		-	ım I	Panchayath &
3)	Line of	f Activity	:	Construction o	of Ga	ated Co	m	nunity B	Build	ling.
4)	Detai	ls of the project:	:	Land documen	its n	ot subr	nitt	ted.		
				Total plot area Total Built up					5.	
				Blocks	No	of Floor	rs	No of Fl	ats	Area (Sq.mtrs)
				Block-1		C+S+8		EWS-1		12699.60
				Block-2		C+S+8		EWS a LIG-14		12699.60
				Block-3		C+S+8		LIG-14		12699.60
				Block-4 Block-5		$\frac{C+S+8}{C+S+8}$		144 144		12699.60 12699.60
				Block-6		$\frac{C+S+8}{C+S+8}$		144		16869.76
				Villas		32 villas				6366.35
				Amenities Total				864		2270.00 88904.11
			-	Parking area :				004		00704.11
						Stilt			Cel	
				Block-1		1945.6				6.51
				Block-2 Block-3		1945.6 1945.6				6.51 6.51
				Block-4		1945.6				6.51
				Block-5		1945.6				6.51
				Block-6	tal	2628.8 12357.				9.65 22.20
				Stilt parking are		12357.	57 :	12357.57		22.20
				Cellar Parking A	Area		:	13322.20	)	
-				Total Built-up A			:	114583.8	88	
5)	Projec	t cost	:	Rs.200.0 Crore	es					
6)	Capita	l Cost during	:	Rs.1.45 Crores	8					
0)	constru Recuri	uction phase &		Rs.15.0 Lakhs	, a					
7)	Master	r Plan	1:	Not submitted	app	roved i	mas	ster plan	•	
8)	Water	Environment								
	(e)	Water Consumption	:	Source – Bore	well	l				
				Water requirer (Fresh water re Recycled wate	equi	rement	_ 4	475 KLE	)	
	(f)	Waste water Generation		540.0 KLD						
	(g)	Treatment proposals		Sewage Treatm	nent	t Plant	of	capacity-	- 60	0 KLD
				Scr.Grit chan Tank (FAB) I Sludge Sump -	&	II →	Tu	be Deck		

	(h) Mode of Disposal	:	
9)	Air Environment: (c) Capacity of D.G. Set	:	3 x 500 KVA
	(d) Stack Height	:	5 m
10)	Waste Management during Occupation Phase		Solid waste :
	(d) Name & Quantity	:	<ol> <li>Wet &amp; Dry waste – 890 kgs/day</li> <li>STP Sludge – 25 kgs/day</li> </ol>
	(e) Mode of collection	:	<ul> <li>i. Wet waste would be composted at the site &amp; dry waste would be fiven to local panchayart.</li> <li>ii. Used as manure</li> </ul>
	(f) Mode of Disposal	:	
			<ul> <li>Hazardous waste :</li> <li>1. Used batteries – 4 Nos/year</li> <li>2. Waste Oil from DG set – 100 ltrs/year</li> <li>3. Transformer Oil – 60 ltrs/year</li> <li>Sent to APPCB Authorized recyclers / reprocessors.</li> </ul>

> The issue was examined by the SEAC in its meeting held on 19.10.2015. POSTPHONED the case at request of proponent.

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

Ager Item	nda :: 72.37		.76 Acres. Black Granites of M/s. Sai Granites, Sy. No. 16/5 (P), R.L. Puram V), Chimakurthy (M), Prakasam District. – Environmental Clearance – Reg.					
1)	Name	of the applicant	:	Sri M.V. Subba Reddy, Proprietor				
2)	Line of	activity	:	Black Granite Mine				
3)	Locatio	on details	:	Sy. No. 16/5 (P), R.L. Puram (V), Chimakurthy (M), Prakasam District.				
				Latitude : $15^{0} 35' 25.52''N$ Longitude : $79^{0} 48' 54.03''E$				
4)	Status	of land	:	Patta land				
5)	Mining	g area	:	1.76 Acres. (Existing)				
6)	Mining	g quantity	:	7791 m <sup>3</sup> /annum				
7)	Mining	glease	:	20 Years				
8)	Mining	g Plan	:	Submitted approved Mining Plan				
9)	Inter S	tate Boundary	:	More than 5 Kms				
10)	Neares	t human habitation	:	Rajupalem - Laxmipuram (V) – 1.10 kms				
11)	Project	t cost	:	Rs.25 Lakhs.				
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs.5.0 Lakhs				
13)	Wheth attracts	er the project s general condition	:	No				
14)	Water	Consumption	:	4.0 KLD				
15)		acturing process as ned in Form – I	:	The land is earmarked for mining of Black Granite mineral only. There will not involve any processing. Mining of 7791 $m^3$ / Annum				

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended to issue EC subject that the Project Proponent shall submit an affidavit on a Non Judicial Stamp Paper with the undertaking on the following:

- i. Project Proponents shall abide with conditions which may be stipulated in future in respect of operation of cluster of mines by the MoEF & CC, Govt. of India / SEIAA, Andhra Pradesh.
- ii. To abide by any Rules, Regulations, Bye-laws and Court's Orders made there under from time to time in respect of operation of cluster of mines.
- iii. Their operational methodology adopted for the implementation of conditions of Environmental Clearance will not be contrary to the existing statutes.

Item: 72.38 (P), Chimakurthy		(	xy Granite Mine of M/s.Pokarna Limited, Sy.No.980/2 V&M), Prakasham District, Andhra Pradesh – ance – <i>Re-submiision of EC application</i> – Reg.	
1)	Name	of the applicant	:	Sri Rahul Jain, Executive Director
2)	Line of	f activity	:	Black Galaxy Granite Mine
3)	Locatio	on details	:	Sy.No.980/2 (P), Chimakurthy (V&M), PrakashamDistrict.Latitude: $15^0$ 35' 07.26"NLongitude: $79^0$ 50' 12.1"E
4)	Status	of land	:	Patta land (as per the Mining plan) Govt. land (as per the Standard Template)
5)	Mining	g area	:	0.032 Ha. (New)
6)	Mining	g quantity	:	115 Cum / Year
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms.
10)	Neares	t human habitation	:	Chimakurthy (V) – 2.5 km
11)	Project	t cost	:	Rs. 45 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.67 Lakhs & Rs. 4.83 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	5.0 KLD
15)		acturing process as ned in Form – I	:	About 115 Cum / Year of Black Galaxy Granite will be extraction by operations such as drilling, Wire Saw Cutting, loading and unloading.

#### $\geq$ The issue was examined by the SEAC in its meeting held on 05.01.2015 & 17.03.2015. The Committee observed as following:

The representative of the Project Proponent has attended the meeting. The Committee noted that this Project is located in the "Chimakurthi Mining Cluster" and As per the MoEF, O.M dated 24.12.2013,

"in case the mining lease area is likely to result into a cluster situation, i.e., if the periphery of one lease area is less than 500 m from the periphery of another lease area and the total lease area equals or exceeds 25 ha, the activity shall become Category 'B1' Project under the EIA Notification, 2006. In such a case, mining operations in any of the mine lease areas in the cluster will be allowed only if the Environmental Clearance (EC) has been obtained in respect of the cluster".

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

Also noted that "if the total lease area equals or exceeds 50 ha, the activity shall become Category 'A' Project under the EIA Notification, 2006. The Category 'A' Projects shall obtain EC from the MoEF&CC. New Delhi." and Category 'B' Projects from the concerned State Level Environment Impact Assessment Authority (SEIAA) i.e., SEIAA, A.P.

After detailed discussions, the Committee recommended that the Proponent has to approach the concerned Authority for obtaining EC for Cluster.

- As per the decission, a letter was addressed to the proponent to approach the MoEF&CC, Deli for EC.
- ➢ Now, the Proponent again submitted EC application on 15.09.2015 and requested to consider EC.
- > The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the project proponent shall submit modified mining plan by changing status of land from patta to Govt land.

0	0			anite Mine of M/s. Bhargavi Granites, Sy. No. 319, achili (M), Srikakulam District. – Environmental
1)	Name	of the applicant	:	Sri K. Seshadri, Proprietor
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 319, Byripuram (V), Kanchili (M), Srikakulam District.
				Latitude : $19^{0}03'13.8"N - 19^{0}03'19.3"N$ Longitude : $84^{0}33'22.3"E - 84^{0}33'27.6"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.820 Ha. (Existing)
6)	Mining	g quantity	:	600 M <sup>3</sup> / Annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	0.5 kms Inter state border
10)	Neares	t human habitation	:	Byripuram (V) – 1.0 km - SW
11)	Project	t cost	:	Rs. 3.0 Crores
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 9.85 Lakhs & Rs. 1.85 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	10.0 KLD
15)		acturing process as ned in Form – I	:	Average annual production of Colour granite will be $600 \text{ m}^3$ /Annum. Open cast semi-mechanized method will be followe.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended issue of EC to the project after obtaining the information on surrounding mines within 500 meters of this mine from the Mining Dept, if it comes under purview ofSEIAA.

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **29.10.2015** AT TIRUPATI.

Ager Item	nda 1: 72.40	01, Rajagopalapura	am	ite Mine of M/s Panchamukha Granites Exim, Sy. No: Village, Palasa Mandal, Srikakulam District – nce ( <i>Expansion</i> ) – Reg. (Online)
1)	Name of the applicant		:	Sri.R.Srinivasa Rao, Managing Partner,
2)	Line of	f activity	:	Colour Granite Mine
3)	Locati	on details	:	Sy. No: 01, Rajagopalapuram Village, Palasa Mandal, Srikakulam District.LatitudeLongitude $18^{0} 47'28.09"N$ $84^{0} 23'38.08"E$ $18^{0} 47'29.94"N$ $84^{0} 23'33.71"E$ $18^{0} 47'21.81"N$ $84^{0} 23'34.15"E$ $18^{0} 47'26.71"N$ $84^{0} 23'31.37"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	4.00 Ha. (Existing, applied for expansion)
6)	Mining	g quantity	:	From 1191 Cum/ Year to 12,000 Cum/year
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	Andhra Pradesh – Orissa interstate boundary – 6.2 km
10)	Neares	t human habitation	:	Jagannathpuram (V) – 0.85 km
11)	Projec	t cost	:	Rs. 65 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7.87 Lakhs & Rs. 6.11 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	8.5 KLD
15)		acturing process as oned in Form – I	:	Expansion of production from 1191 Cum/ Year to 12,000 Cum/year of Colour Granite will be extraction by operations such as drilling, Wire Saw Cutting, loading and unloading.

Remarks :

- The SEIAA, AP issued EC vide Order No. SEIAA/AP/SKM-145/2013, dt. 25.10.2013 for 4.0 Ha. Colour Granite Mine at Sy.No.01, Rajagopalapuram (V), Palasa (M), Srikakulam District in favour of Smt Mamidi Mangamma.
- The SEIAA, AP issued Transfer of EC vide Order No. SEIAA/AP/SKM-145/2013, dt. 04.03.2015 for 4.0 Ha. Colour Granite Mine at Sy.No.01, Rajagopalapuram (V), Palasa (M), Srikakulam District in favour of M/s.Panchamukha Granites Exim. as the mining lease was transferred.
- ➢ Now, M/s.Panchamukha Granites Exim applied EC for expansion of production from 1191 Cum/ Year to 12,000 Cum/year of Colour Granite on 19.09.2015.
- > The MoEF, Chennai vide dt: 02.09.2015 issued copy of the compliance report of the mine.

➤ The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee noted that the project proponent has not complied EC Conditions as per compliance report furnished by the Regional Office, MOEF&CC. The committee recommended that the project proponent shall approach the SEIAA after rectifying violations noticed by the MOEF&CC with fresh compliance report.

Item: 72.41		5.0 Ha Color Grani Meelasathiwada Environmental Clea	Vi	Mine of M/s.Archana Granite & Minerals, Sy No:34, llage,Tekkali Madal,Srikakualam District nce – Reg. (Online)
1)	Name	of the applicant	:	Sri Ganta Narahari, Mg. Partner
2)	Line o	f activity	:	Colour Granite Mine
3)	Locati	on details	:	Sy No:34, Meelasathiwada Village,Tekkali Madal,Srikakualam District.
				LatitudeLongitude $18^{0} 36'46.49''N$ $84^{0} 11'39.78''E$ $18^{0} 36'44.25''N$ $84^{0} 11'35.67''E$ $18^{0} 36'48.77''N$ $84^{0} 11'31.66''E$ $18^{0} 36'53.04''N$ $84^{0} 11'23.09''E$ $18^{0} 36'49.86''N$ $84^{0} 11'38.68''E$ $18^{0} 36'50.96''N$ $84^{0} 11'37.88''E$ $18^{0} 36'52.12''N$ $84^{0} 11'37.25''E$ $18^{0} 36'53.26''N$ $84^{0} 11'36.25''E$ $18^{0} 36'53.97''N$ $84^{0} 11'35.45''E$ $18^{0} 36'53.97''N$ $84^{0} 11'33.65''E$ $18^{0} 36'52.89''N$ $84^{0} 11'33.15''E$ $18^{0} 36'52.89''N$ $84^{0} 11'32.24''E$ $18^{0} 36'53.04''N$ $84^{0} 11'30.36''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	5.0 Ha. (New)
6)	Mining	g quantity	:	1800 Cum / Year
7)	Mining	g lease	:	20 years
8)	Minin	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms
10)	Neares	st human habitation	:	Borigipeta (V) – 0.6 km
11)	Projec	t cost	:	Rs. 60 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 6.97 Lakhs & Rs. 5.31 Lakh
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	6.5 KLD
15)		facturing process as oned in Form – I	:	About 1800 Cum / Year of Colour Granite will be extraction by operations such as drilling, Wire Saw Cutting, loading and unloading.

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the project proponent shall furnish certificate from the mines department to establish its claim that mine is new and also furnish videographic evidence on status of mine.

			ite M/s Sterling Stonex Private Limited, Survey No. 1 ekkali Mandal, Srikakulam District - Environmental (Online)	
1)	Name	of the applicant	: Sri K. Tirumal Rao, Director	
2)	Line of	f activity	: Colour Granite Mine	
3)	Locati	on details	:	Survey No. 1, Addukonda Village, Tekkali Mandal, Srikakulam District.
				LatitudeLongitude $18^0 37'5.01$ "N $84^0 12'24.55$ "E $18^0 37'5.38$ "N $84^0 12'22.68$ "E $18^0 37'4.37$ "N $84^0 12'22.10$ "E $18^0 37'3.84$ "N $84^0 12'18.54$ "E $18^0 37'14.40$ "N $84^0 12'18.10$ "E $18^0 37'20.53$ "N $84^0 12'16.02$ "E $18^0 37'20.53$ "N $84^0 12'5.77$ "E $18^0 37'26.11$ "N $84^0 12'13.09$ "E $18^0 37'24.41$ "N $84^0 12'13.09$ "E $18^0 37'24.41$ "N $84^0 12'17.07$ "E $18^0 37'21.77$ "N $84^0 12'27.79$ "E $18^0 37'21.25$ "N $84^0 12'29.27$ "E $18^0 37'13.74$ "N $84^0 12'31.98$ "E $18^0 37'13.74$ "N $84^0 12'32.67$ "E $18^0 37'13.93$ "N $84^0 12'23.31$ "E
4)	Status	of land	:	Government land
5)	Minin	g area	:	20.31 Ha. (Existing)
6)	Minin	g quantity	:	11059.2 m <sup>3</sup> /annum
7)	Mining	g lease	:	20 years
8)	Minin	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms
10)	Neares	st human habitation	:	Ramakrishnapuram (V) – 1.5 km - S
11)	Projec	t cost	:	Rs. 40.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7.6 Lakhs & Rs. 2.63 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	16.6 KLD
15)		facturing process as oned in Form – I	:	Semi – mechanized opencast method mining proposed to extract colour granite of 11059.2 m 3 <sup>rd</sup> / annum.

The issue was examined by the SEAC in its meeting held on 19.10.2015. After detailed discussion, the Committee recommended to REJECT the Environmental Clearance to this project as the mine was in operation without EC.

Agenda Item:72.43		2.12 Ha. Calcite Mine of Sri J. Appa Rao, Sy. No. 14, Kwaitigu Anathagiri (M), Visakhapatnam District. – Environmental Clearance submüsion of EC application – Reg.					
1)	Name	of the applicant	:	Sri J. Appa Rao, Owner			
2)	Line of	f activity	:	Calcite Mine			
3)	Locati	on details	:	Sy. No. 14, Kwaitiguda (V), Anathagiri (M), Visakhapatnam District.			
				Latitude : $18^{0} 17' 59"N$ Longitude : $83^{0} 02' 09"E$			
4)	Status	of land	:	Patta land (Documents submitted)			
5)	Mining	g area	:	2.210 Ha. (New)			
6)	Mining	g quantity	:	9000 metric tonne per year			
7)	Mining	g lease	:	20 Years			
8)	Mining	g Plan	:	Submitted approved Mining Plan			
9)	Inter S	tate Boundary	:	More than 5 Kms.			
10)	Neares	t human habitation	:	Kwaitiguda (V) – 1.2 km			
11)	Projec	t cost	:	Rs. 5 Lakhs.			
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 1 Lakh			
13)	Wheth attract	er the project s general condition	:	No			
14)	Water	Consumption	:	5 KLD			
15)		acturing process as ned in Form – I	:	About 9000 tonnes will be extracted / year manually without blasting.			
Dom	<u> </u>						

Remarks:

Earlier, the application was in the SEAC on 21.07.2015 & SEIAA on 04.08.2015 and rejected the EC for non-submission of Land documents. Now they again applied for EC. The copies of Land Documents enclosed.

It is also submitted that, the project proponent has applied for CFE but the same was rejected by Board. They filed appeal (Appeal No.25 of 2011). The Seasanalgedda is passing adjacent to the proposed Mine site and it is 900 mts away from the Borra Caves of high Tourism importance.

#### The issue was examined by the SEAC in its meeting held on 19.10.2015. The $\triangleright$ Committee recommended rejection of EC to this project as proponent has not submitted valid land documents.

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

Agen Item	nda : 72.44	Sy. No. 524/2 (Old	d S	ite Mine of M/s. Juventus Natural Resources Pvt. Ltd., Sy. No.95), Cheemalapadu (V), Ravikamatham (M), t. – Environmental Clearance – Reg.
1)	Name o	of the applicant	:	Dr. T. Satish Chandra, Owner
2)	Line of	activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 524/2 (Old Sy. No.95), Cheemalapadu (V), Ravikamatham (M), Visakhapatnam District.
				LatitudeLongitude17: 82288 N82.64084 E17: 82288 N82.64062 E17: 82324 N82.63998 E17: 82371 N82.63945 E17: 82239 N82.63652 E17: 82191 N82.63942 E17: 82360 N82.63890 E17: 82306 N82.63913 E
4)	Status	of land	:	Govt. land
5)	Mining	garea	:	3.42 Ha. (New)
6)	Mining	g quantity	:	7296 m <sup>3</sup> /annum
7)	Mining	; lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Rayapadu $(V) - 0.5 \text{ km} - \text{NW}$
11)	Project	cost	:	Rs. 14 Lakhs.
12)	Cost	Cost & Recurring for environmental ion measures	:	Rs. 3.03 Lakhs & Rs. 1.42 Lakhs
13)	Wheth attracts	er the project s general condition	:	No
14)	Water	Consumption	:	5.6 KLD
15)		acturing process as ned in Form – I	:	Semi-mechanized opencast method mining proposed to extract average colour granite of 6654 m <sup>3</sup> / annum.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations as there is a village nearer to the mine.

Ager Item	nda ::72.45		(V	nnite Mine of M/s. V. Uma Santhi, Sy. No. 1, 7), Puttur (M), Chittoor District – Environmental 7) <i>received</i> - Reg.
1)	Name	of the applicant	:	Smt. V. Uma Santhi, Proprietor
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 1, Thirumalakuppam (V), Puttur (M), Chittoor District
				Latitude & Longitude:
				13 <sup>°</sup> 22' 58.09"N - 79 <sup>°</sup> 32 15.48"E
				$13^{\circ} 22^{\circ} 57.80^{\circ}$ N - $79^{\circ} 32 16.80^{\circ}$ E
				13 <sup>°</sup> 22' 52.18"N - 79 <sup>°</sup> 32 17.06"E
				13 <sup>°</sup> 22' 49.37"N - 79 <sup>°</sup> 32 13.62"E
				13 <sup>°</sup> 22' 53.22"N - 79 <sup>°</sup> 32 13.65"E
				$13^{\circ}22$ , $53.20$ "N - $79^{\circ}32$ 14.37"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.6 Ha. (New)
6)	Mining	g quantity	:	3,000 m <sup>3</sup> /annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms distance
10)	Neares	st human habitation	:	Tirumala Kuppam (V) – 2.05 km
11)	Projec	t cost	:	Rs.45.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.4.5 Lakhs
13)	Wheth attract	er the project ts general condition	:	No
14)	Water	Consumption	:	3.1 KLD
15)		facturing process as oned in Form – I	:	The land is earmarked for mining of Colour Granite only. There will not involve any processing.

#### The issue was examined by the SEAC in its meeting held on 30.06.2015. The $\geq$ **Committee observed as following:**

The representative of the Project Proponent has attended the meeting. The Committee noted that it is a minor mineral mine lease project and the total mine lease area is less than 25 Ha, as such it comes under category of B2 as per MoE&F O.M.No. J-13012/12/2013-1A-II(I) dated 24.12.2013. The Committee apprised the project based on the information provided in the Form 1 and Pre Feasibility Report and also clarifications provided by the Authorized representative. The Committee noted that the Project Proponent has not submitted proper Dump Management Plan,

**Recommendation of SEAC on 29.06.2015:** After detailed discussion, the Committee has recommended that the project proponent shall submit Dump Management Plan for lease period/ life of the mine to consider project proposal.

- The issue was placed before SEIAA in the meeting held on 16.07.2015. The committee observed as follows: Noted.
- ➤ A letter was issued to the proponent to submit the Dump Management Plan.
- Now, the Proponent submitted for DMP on 16.09.2015 and requested for issue of EC.

Item: 72.46 Educational Socie	ty,	& Medical College of M/s.Alluri Sitarama Raju Malkapuram (V), Eluru (M), West Godavari District– rance - Correction in EC Order for bed strength - Reg.
1. Name of the applicant	:	Dr. K. Hanumantha Rao, Chief Administrative Officer
2. Location details		Malkapuram (V), Eluru (M), West Godavari District. Sy.Nos.189/2 – 191/1, 2 (As given in annexure – 4 of Form-I)
3. Line of Activity	:	Building & Construction Project
4. Details of the project:	:	Total Plot area – 87.73 Ac. (3,55,030.71 Sq.m.) Built up area – 1,08,340.57 Sq.m. No. beds in Hospital – 1000 (Occupancy 550) Total No. of students – 1075
5. Project cost	:	Rs. 99.5 Crores
6. Capital Cost during construction phase & Recurring Cost for	:	Capital cost: Rs. 91 Lakhs & Recurring Cost: Rs. 6.0 lakhs
occupation phase. 7. Master Plan	:	Not submitted approved master plan.
		11 1
8.Water Environment	T	
(i) Water Consumption	:	During Occupation - 707 KLD During construction - 341 KLD (Fresh water)
(j) Waste water Generation		457 KLD (During Occupation )
(k) Treatment proposals		STP of capacity 500 KLD proposed for treatment of waste water generated.
(l) Mode of Disposal	:	After treatment the treated water re-used for flushing and on land irrigation purpose. The excess treated water if any shall be let out into municipal sewer lines.
1.Air Environment: (a) Capacity of D.G. Set	:	2 x 500 KVA & 1 x 250 KVA
(b) Stack Height	:	2.4 m
2.Waste Management during Occupation Phase		
(a) Name & Quantity	:	<ol> <li>General waste - 1225.50 Kg/day.</li> <li>Biomedical Waste - 91 Kg/day</li> </ol>
(b) Mode of collection	:	<ol> <li>Collected</li> <li>Stored.</li> </ol>
(c) Mode of Disposal	:	<ol> <li>Municipal solid waste Management facility.</li> <li>Biomedical waste is handled over to Authorized bio-medical waste handling dealers for further treatment &amp; safe disposal.</li> </ol>

Remarks:

<sup>&</sup>gt; The Project proponent submitted EC application on 24.01.2015 for Construction Project in the name of M/s.Alluri Sitarama Raju Educational Society, at Malkapuram (V), Eluru (M), West Godavari District with the project of Rs. 99.5 Crores. As per the Form - I submitted, the details are as follws:

- Total Plot area 87.73 Ac. (3,55,030.71 Sq.m.) •
- Built up area 1,08,340.57 Sq.m. •
- No. beds in Hospital 1000 (Occupancy 550) •
- Total No. of students 1075 •
- ▶ The EC application was placed in SEAC on 16.03.2015 & SEIAA on 25.03.2015 and decided to issue Environmental Clearance. EC order was issued to the proponent on 04.04.2015 for bed strength of 550.
- > The Proponent submitted a letter on 21.09.2015 and requested to issue EC for total bed strength i.e 1000 beds as per Form I application.
- > The issue was examined by the SEAC in its meeting held on 19.10.2015. The committee recommended that the Project Proponent shall re-submit the revised application for 1000 beds with revised EMP.

Item: 72.47	Ramakrishnapu	rai	ranite Mine of M/s. Srini Rocks, Sy.No. GAP area, m (V), Palasamudram (M), Chittoor District- arance – <i>Legal opinion received</i> – Reg.
1) Name of the applicant		:	Sri G. Srinivasulu, Proprietor
2) Line of activity		:	Colour Granite Mine.
3) Location details		:	Sy.No.GAParea,Ramakrishnapuram(V),Palasamudram (M), Chittoor District.Latitude $: 13^0 07'34.80$ "NLongitude $:79^0 18'36.90$ "E
4) Status of land		:	Govt. land
5) Mining area		:	4.0 Ha. (New)
6) Mining quantity		:	702 m <sup>3</sup> /annum
7) Mining lease		:	20 Years
8) Mining Pla	n	:	Submitted approved Mining Plan
9) Inter State Boundary		:	0.2 km Andhra Pradesh-Tamilnadu State border
10) Nearest human habitation		:	Vediyangadu (V) – 1.9 km (SSE)
11) Project cost	t	:	Rs.4.0 Lakhs.
12) Capital Cost & Recurring Cost for environmental protection measures		:	Rs.0.4 Lakhs
13) Whether the project attracts general condition		:	No
14) Water Consumption		:	3.0 KLD
15) Manufacturing process as mentioned in Form - I		:	Open cast method of mining is carried out in this mine by manually and semi-mechanization by using compressor operated jack hammer drills, excavators and dumpers etc., Closed spaced drilling of 0.2 m was adopted along a straight line and charged with low explosives to avaoid feather cracks. The mining will be followed in the form of linear cut method.
			This involves loosing of the primary block from mother rock. Hence primary cutting will be done by line drilling method where close spaced parallel holes along straight line will be made line drilling method is used for separation of primary blocks. Primary blocks will be cut into secondary blocks by jackhammer drilling and wedge cutting and this block will be dislodged from in-situ position by an excavator. The commercial blocks will be trimmed so as that the sides form right angle to each other.

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# > The issue was examined by the SEAC in its meeting held on 02.01.2015. The Committee observed as following:

Representative Project Proponent has attended the meeting. The Committee noted that it is a minor mineral mine lease project and the total mine lease area is less than 25 Ha, as such it comes under category of B2 as per MoE&F O.M.No. J-13012/12/2013-1A-II(I) dated 24.12.2013. The Committee appraised the project based information provided in the Form 1 and Pre Feasibility Report and also clarifications provided by the Project Proponent/ Authorised Representative. After detailed discussion, the Committee has recommended to issue EC to the project subject to submission of Certificate from the Competent Authority of Mines & Geology Department regarding existing operating mines and mining projects which were accorded Environmental Clearance with in 500 m from the proposed mine.

> The issue was placed before SEIAA in the meeting held on 13.01.2015. The Authority observed as follows:

Decision of the SEIAA: After detailed discussions, the SEIAA decided to refer the issue again to SEAC after submission of required information by the proponent.

> The applicant submitted a letter on 07.02.2015 and stated the following:

"Our project has been recommended for issue of Environmental Clearance subject to submission of Certificate from Competent Authority of Mines & Geology dept regarding existing operating mines and mining projects which were accorded Environmental Clearance with in 500 m from the proposed mine.

The MoEF Notification of 9<sup>th</sup> sept. 2013 which attracts these cluster occurance, has been kept aside by NGT through its judgement on 13<sup>th</sup> January 2015. Keeping inview of this development, we request you to issue the EC immediately"

- The applicant also submitted the clarification on 13.02.2015 by enclosing the copy of the letter vide dt: 11.02.2015 issued by the Asst. Director of Mines & Geology, Chittor with regard to the regarding existing operating mines and mining projects which were accorded Environmental Clearance with in 500 m from the proposed mine.
- The content in the letter dt: 11.02.2015 issued by The Asst. Director of Mines & Geology, Chittor as follows:

"as per the office records there are no existing quarry leases accorded Environmental Clearance within 500 mtrs over the subject area proposed to i.e. M/s. Srini Rocks."

> The issue was examined by the SEAC in its meeting held on 18.03.2015. The Committee observed as following:

The representative of Project Proponent has attended the meeting. The committee noted that as per information submitted by the AD, Mines, Chittoor there are total 5 mines having mining area of 13.447 Ha. The committee noted that these mines have not obtained EC. After detailed discussion, the committee recommended to obtain legal opinion on the issue.

- The issue was examined by the SEIAA in its meeting held on 25.03.2015. The Committee observed as following: Noted and Agreed
- As per the decission of the SEIAA, a letter was addressed to Legal Sectin of APPCB to obtain the Legal opinion. The Lgal section of APPCB obtained the Legal opinin from Sri B Narayana Reddy, Asst. Solicitor General of India, High Court of Judicature at Hyderabad for State of Telangana & A.P. vide letter dt: 09.09.2015 and forwarded to EC section on 29.09.2015 and the content in the letter of Sri B Narayana Reddy is as follows:

"He gone through the letter and say that the contents of the said letter are matter of factual aspects and does not need any legal opinion nor any interpretation of the Act or Rules. However, he suggest that, the authorities have to act in accordance with the prescribed Act and Rules covering the subject in question"

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# The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee observed as following:

The case pertains to the mining areas and projects situated within 5 (Five) kilometers from the state boundaries.

#### The chronology of the developments of this project M/s. Srini Rocks are as follows:

During the month of March-2015, the proponent M/s. Srini Rocks approached the committee for issue of EC, whose area is falling within 5 kilometers from the State boundary. The Committee examined the case in the light of Notification of Ministry of Environment, Forests and Climate Change S.O. 2601 (E) dated 07.10.2014. Since the Committee could not arrive at a unified opinion due to different interpretational wisdoms, it was referred for the legal opinion during March-2015.

Subsequent to the receipt of the Legal opinion the above recommendations were made.

The Proponent's application for the EC was considered on the 19.10.2015 meting of the SEAC and the proponent's was suggested to obtain details of the all the Mines with in 500 m from the said project, or as to consider the applicant of general condition applicable to in process projects.

The applicant submitted a letter from the Asst. Director of Mines and Geology Department, Chittoor District on 11.02.2015 about the details of the exhibit openly mines are mining projects which were accorded EC, within 500 mts of the proposed mine, however the Asst. Director of Mines, Chittoor clarified 18.03.2015 to the SEIAA's request that there are 5 mines to a total area of 13.447 ha existing 500 km from the said project. Therefore general condition related to inter state border and applicable to this case, the project proponent has represented with the SEAC on the extent of different mine types for the application of general condition. The SEIAA has obtained legal opinion for the Attorney General, which suggest to deal such based on the jurisdiction.

The Committee discussed the matter at length and submits the following recommendations.

- 1. To obtain following details in respect of mines situated within 5 kilometers from the State boundary.
  - a. The total mining leases accorded in the said area,
  - b. To get the extent of the areas that were already having Environmental Clearance,
  - c. The operating mining leases that do not have Environmental Clearances
- 2. To calculate the total area of mining projects that have EC and if such total including that of the project under consideration exceeds 5 (five) hectares, the case does not come under the purview of SEAC. In case, the above total area is less than or equal to 5 hectares, the case be taken up by the Committee depending on the merits of the case.
- 3. To inform as 'Sumoto' to all the earlier proponents who fall under such category, and deal the cases based on their merits.

Agenda Item: 72.48		1.190 Ha. Black Granite Mine of M/s. Sri Arunachaleswara Granites, Sy. No. 14, 16 -1/13, 16-1/14, Mangalam Village, Punganor (M), Chittoor District. – Environmental Clearance – <i>Clarification received</i> – Reg.					
1) Name of the applicant		:	Sri V. S. Palaniswamy, Mg. Partner				
2)	Line of activity		:	Black Granite Mine			
3)	Location details		:	Sy. No. 14, 16 -1/13, 16-1/14, Mangalam Village, Punganor (M), Chittoor District.			
				Latitude : $13^{0} 23'42.2"N$ Longitude : $78^{0} 31'34.5"E$			
4)	Status of land		:	Patta land (as per the mining plan) Govt. land (as per the Letter No. 09/MP-PLMR/2013, dt: 29.08.2015 issued by Mining Dept.)			
5)	Mining area		:	1.190 Ha. (Existing)			
6)	Mining quantity		:	648 Cum / Year			
7)	Mining lease		:	20 Years			
8)	Mining Plan		:	Submitted approved Mining Plan			
9)	Inter State Boundary		:	Andhra Pradesh and Karnataka Interstate boundary - 9.36 Km			
10)	Nearest human habitation		:	Guttupalle (V) – 1 km			
11)	Projec	t cost	:	Rs. 55 Lakhs			
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 6,77,000/- & Rs. 4,60,500/-			
13)	Wheth attract	er the project s general condition	:	No			
14)	Water	Consumption	:	7.0 KLD			
15)		acturing process as oned in Form – I	:	About 648 Cum / Year of Black Granite will be extraction by operations such as drilling, Wire Saw Cutting, loading and unloading.			

#### > The issue was examined by the SEAC in its meeting held on 22.08.2015. The **Committee observed as following:**

The committee noted that there is ambiguity in the status of land. The committee recommended that the project proponent shall submit Revised a pproved mining plan with the actual status of the land.

#### $\triangleright$ The issue was examined by the SEIAA in its meeting held on 04.09.2015. The **Committee observed as following:**

Decision of the SEIAA: Noted.

The Joint Director of Mines & Geology vide Letter No. 09/MP-PLMR/2013, dt:  $\geq$ 29.08.2015 stated that, In Approved Mining Plan wherever "the word Patta Land occurs may be read as Government Land" in fair mining plan". Copy of the same submitted by the Proponent on 30.09.2015 and requested for issue of EC.

Item: 72.49 Sy.No.581/P, Chimaku Clearance - <i>Clarificatio</i>		axy Granite Mine of M/s.Dinesh Granite Export orthy (V & M), Prakasham District - Environment <i>n received i.e. Cluster issue</i> - Reg.		
1)	Name o	of the applicant		Sri G.V. Pratap Reddy, Mg. Partner
2)	Line of Activity		:	Black Galaxy Granite Mine.
3)	3) Location details		:	Sy.No.581/P, Chimakurthy (V & M), Prakasham District. Latitude $-15^{0} 35' 15.9"$ N Longitude $-79^{0} 50' 8.0"$ E
4)	Status of Land		:	Patta Land The ownership documents are not furnished.
5)	Mining area		:	0.931 Ha. (Operating)
6)	Mining Quantity		:	4472 m <sup>3</sup> /annum
7)	Mining	Mining lease		20 years
8)	Mining Plan		:	Submitted the approved Mining Plan Mining scheme -5 years (2014-2019)
9)	Inter State Boundary		:	More than 5 kms
10)	Nearest	earest human habitation		Chimakurthy (V) – 2.8 km
11)	Project	ect cost		Rs. 30.0 Lakhs.
12)	Cost	Capital Cost & Recurring Cost for environmental protection measures		Rs. 2.0 Lakhs & Rs. 1.0 Lakh
13)	Whether the project attracts general condition		:	No.
14)	Water	Water Consumption		3.5 KLD
15)		ncturing process as ned in Form - I	:	Open cast semi mechanized method will be followed.
16)			:	<ul> <li>During mining operation fugitive dust emissions will be generated, which will be controlled by adopting wet drilling and water sprinkling.</li> <li>Domestic waste water will be sent to septic tank followed by soak pit.</li> <li>Noise levels may be increased during operations and</li> </ul>
		a was placed before S		these will be controlled with use of latest noise controlled equipment and conducting their periodical maintenance.

#### The issue was placed before SEAC in the meeting held on 27.11.2014. The $\triangleright$ committee observed as follows:

The representative of the Project Proponent has attended the meeting. The committee noted that the project is located in Chimakurthi mining Cluster. As per MoEF, O.M dated 24.12.2013 mining operations in any of the mine lease area in the cluster will be allowed only if the Environmental Clearance has been obtained in respect of the cluster. After

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

detailed discussion the committee recommended that the proponent has to approach the concerned for obtaining EC for Cluster.

> The issue was placed before SEIAA in the meeting held on 05.12.2014. The committee observed as follows:

After detailed discussions, the SEIAA agreed the above said recommendation of the SEAC and decided to inform to the Project Proponent that as per MoE&F O.M.No. J-13012/12/2013-1A-II(I) dated 24.12.2013 mining operations in any of the mine lease areas in the cluster will be allowed only if the environmental clearance has been obtained in respect of the cluster from the MOEF, GOI.

- The Proponent submitted a letter on 30.09.2015 and requesting for issue of EC based on clarification given by MoEF to SEIAA, Madhya Pradesh dated:18.06.2015 on cluster issues
- **The issue was examined by the SEAC in its meeting held on 19.10.2015.** The committee recommended that the project proponent shall submit land documents.

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5			ite Mine of M/s. Z.A.Traders, Sy.No.26/P, Rajanam (V), oor District - Environmental Clearance – <i>Clarification</i>	
1)	Name of	the applicant	:	Sri N. Zakulla Ahmed, Proprietor
2)	Line of A	Activity	:	Colour Granite Mine.
3)	Location	details	:	Sy.No.26/P, Rajanam (V), Kuppam (M), Chittoor District. Latitude - 78 <sup>0</sup> 18' 8.8" N Longitude - 12 <sup>0</sup> 42' 48.23" E
4)	Status of	Land	:	Govt. Land
5)	Mining a	nrea	:	2.0 На.
6)	Mining (	Quantity	:	2000 m <sup>3</sup> /annum
7)	Mining l	ease	:	20 years
8)	Mining I	Plan	:	Submitted the approved Mining Plan.
9)	Inter Sta	te Boundary	:	3.1 km – Andhra – Karnataka border.
10)	Nearest	human habitation	:	Gattappanayanipalli (V) – 1.4 km
11)	Project o	cost	:	Rs. 30.0 Lakhs.
12)	Cost fo	Cost & Recurring or environmental on measures	:	Rs. 2.0 Lakhs & Rs. 1.0 Lakh
13)	Whether attracts	• the project general condition	:	General condition shall apply except for project or activity of less than 5 Ha, of mining lease area for minor minerals: Provided that the above exception shall not apply for project or activity if the sum total of the mining lease area of the said project or activity and that mining projects which were accorded within 500 meters from the periphery of such project or activity equals or exceeds 5 Ha. The project proponent has not provided the details of the mines located within 500 meters from the proposed mine.
14)	Water (	Consumption	:	3.0 KLD
15)		cturing process as ed in Form - I	:	Open cast semi mechanized method will be followed.

# > The issue was placed before SEAC in the meeting held on 27.11.2014. The committee observed as follows:

The representative of the Project Proponent has attended the meeting. After detailed discussion the committee recommended that the project proponent shall submit the map duly authenticated by Chief Wild Life Warden showing the features of the sanctuary vis-a - vis the project location and recommendations or comments of the Chief Wild Life Warden, since the project is located within 10 Km from the Koundinya Wild Life Sanctuary as required under the provisions of EIA notification, 2006.

The Committee also noted that there are other mines which are existing /operating near to this proposed mining project. This project proposal is near to the Inter - State border.

Committee also recommended that the project proponent shall submit the following information:

- 1. Details of existing operating mines and mining projects which were accorded Environmental Clearance with in 500 m from the proposed mine. Certificate from the Competent Authority of Mines & Geology Department on this issue.
- 2. Distance from Inter State boundary marked on the survey of India Map.
- 3. Technical details of Over Burden dumps, garland drains, retaining wall and greenbelt.
- 4. Revised budgetary allocation for the different EMP works reflecting site specific requirement.

# > The issue was placed before SEIAA in the meeting held on 05.12.2014. The committee observed as follows:

Decision of the SEIAA: Noted

The Proponent submitted clarification on 30.09.2015 on the information sought vide SEIAA letter dated 29.12.2014 as follows:

*M/s.* Z.A.Traders have applied Environmental Cleqarance for Mining of Colour Granite over an extent of 2.0 Hectors in Sy.No.26/P, Rajanam Village, Kuppam Mandal, Chittoor Disrict, Andhra Pradesh. The proposal was considered in SEAC meeting held on 27.11.2014 and the committee is asked us to submit the Topographical map showing the distance from Koundinya Wild Life Sanctuary to the project location to consider the project for granting of EC based on the MoEF&CC Office Memkorandum – F.No.J-11013/41/2006-IA-II(I) (Part) Dated 20.08.2014. But the above said Office Memkorandum was withdrawn vide MoEF & CC Office Memorandum – F.No.J-11013/41/2006-IA-III(I) (Part) Dated 30.03.2015 stating that to follow the MoEF Office Memorandum – F.No.J-11013/41/2006-IA-III(I) (Part) Dated 02.12.2009.

They also stated their project is not located in 10 kms radius of the Koundinya Wildlife Sanctuary. The distance from our project location to Koundinya Wildlife Sanctuary is 12.3 kms.

As per the directions of the SEAC committee we have applied the Chief Conservator Forests. The copy of the CCF acknowledgement is enclosed for your reference along with Topomap and also requested for issue of EC.

The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended that the proponent shall approach MOEF&CC for EC in view of location of mines within 5 kms from interstate boundary and total mining area is more than 5 Ha in the area.

8				Quartzite Mine of M/s. Raghavendra Mines & akal (V & M), Kurnool District - Environmental Reg.
1)	Name	of the applicant	:	Sri.B.G.Raghavendra Goud, Mg.Partner
2)	Line of	f activity	:	Silica Sand Mine & Quartzite Mine
3)	Locati	on details	:	Sy.No.550/C, Vorvakal (V & M), Kurnool District
				Latitude : $15^{0} 42'13''N$ Longitude : $78^{0} 09'14''E$
4)	Status	of land	:	Govt. Land.
5)	Mining	g area	:	8.705 Ha. (Operating Mine)
6)	Mining	g quantity	:	6000 TPA
7)	Minin	g Lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved mining plan
9)	Inter S	State Boundary	:	No The details are not submitted.
10)	Neares	t human habitation	:	Vorvakal (V) – 2.9 km
11)	Projec	t cost	:	Rs.1.0 Lakhs.
12)		l Cost & Recurring Cost nvironmental protection res	:	
13)		er the project attracts l condition	:	No
14)	Water	Consumption	:	5.0 KLD
15)	Manuf mentio	acturing process as oned in Form - I	:	Siolica Sand & Quartz will be quarried by Open cast mining method.

#### The issue was placed before the SEAC in the meeting held on 27.06.2013. The SEAC observed as follows:

The representative of the project proponent Sri Y. Madhusudhan Reddy; and Sri Venkat Reddy of M/s. Pioneer Enviro Laboratories & Consultants Pvt. Ltd., Hyderabad, attended and made a presentation before the SEAC.

It was noted that the project proponent had already started mining operations without obtaining EC. This amounts to violation of EIA Notification, 2006 and its amendments there of. Hence, action shall be taken in accordance with the provisions laid under the OM dt. 12.12.2012 issued by MoE&F, GOI, New Delhi.

#### **Remarks:**

The SEIAA, A.P. vide letter dt. 08.08.2013, the project proponent was asked for • furnish the commitment letter as per O.M. dt. 12.12.2012. The project proponent submitted the written commitment letter on 07.10.2013.

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- The SEIAA, A.P. addressed a letter to the Spl. Chief Secretary to Government, EFS&T Department, A.P. Secretariat, Hyderabad on 31.10.2013 for initiating credible action on the violation and for taking legal action against the unit and requested to information credible action to the SEIAA, A.P.
- A case (CC. No. 1290/2015) was filed against the Proponent in the Court of the Judicial Magistrate of First Class, Kurnool and the Court sent a letter to the proponent and requested to appear in person before the in the court at 10:30 AM on the 15<sup>th</sup> day of October 2015. The Proponent submitted the copy of the same on 11.09.2015 as a part of credible action and requested to process EC application.
- The SEIAA, A.P. has not received the credible action taken report against the unit till now from the Government.
- The Proponent submitted credible action taken report against the unit till now from the Government on 26.09.2015 and stated that the Subcommittee unable to inspect the site and requested for issue of EC.
- The issue was placed before the SEAC in the meeting held on 26.09.2015. The SEAC observed as follows:

To defer to the next meeting as the Project Proponent requested for postponement.

The issue was examined by the SEAC in its meeting held on 19.10.2015. Postponed at request of project proponent.

Ager Item	nda 1:72.52			nd Mine of Royyuru Sand Reach, Royyuru Village, Krishna District. – Environmental Clearance – Reg.
1)	Name	of the applicant	:	District Panchayat Officer (FAC), Machilipatnam, Krishna District, Andhra Pradesh
2)	Line of	f activity	:	Ordinary Sand Mine (Krishna River)
3)	Locatio	on details	:	Royyuru Village, Thotlavalluru Mandal, Krishna District.
				Latitude & Longitude $16^{0} 22'32.5"N - 80^{0} 43'30.9"E$ $16^{0} 22'27.6"N - 80^{0} 43'36.7"E$ $16^{0} 22'20.2"N - 80^{0} 43'34.7"E$ $16^{0} 22'13.2"N - 80^{0} 43'32.8"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	4.6741 Ha. (New)
6)	Mining	g quantity	:	46,741 m <sup>3</sup> / Annum
7)	Mining	g lease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Attalurivaripalem (V) – 1.3 km - W
11)	Projec	t cost	:	Rs. 3.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.0.925 Lakhs & Rs.1.565 Lakhs/annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.0 KLD
15)		facturing process as oned in Form – I	:	The proposed quarrying operation is by open cast quarrying. The quarrying operations will be done manually. The sand shall be scooped and loaded into 3 cu.m tractors.

		Rajampeta Mandal,		Mine of Mandaram Sand Reach, Mandaram (V), X.S.R. Kadapa District – Environmental Clearance –
1)	Name of the applicant		:	Project Director, DRDA, Y.S.R. Kadapa District, Andhra Pradesh
2)	Line of	factivity	:	Ordinary Sand Mine (Cheyyeru River)
3)	Locatio	on details	:	Mandaram (V), Rajampeta Mandal, Y.S.R. Kadapa District.
				Latitude & Longitude $14^{0} 15'36.60"N - 79^{0} 09'45.50"E$ $14^{0} 15'42.90"N - 79^{0} 09'43.90"E$ $14^{0} 15'45.20"N - 79^{0} 09'53.70"E$ $14^{0} 15'38.90"N - 79^{0} 09'55.20"E$
4)	Status	of land	:	Government land
5)	Mining	g area	•	6.0 Ha. (New)
6)	Mining	g quantity	:	60,000 m <sup>3</sup> / Annum
7)	Mining	g lease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Andhra Pradesh – Karnataka inter state boundary -111.0 kms (SW)
10)	Neares	t human habitation	:	Marripalle (V) $-$ 0.6 km - NW
11)	Project	t cost	:	Rs. 04.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	•	Rs. 2.10 Lakhs & Rs. 1.80 Lakh
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.0 KLD
15)		acturing process as ned in Form – I	:	The proposed quarrying operation is by open cast quarrying. The quarrying operations will be done by using suitable machinery or manually. The sand shall be scooped and loaded into 3 cu.m tractors and transported to the stock point.

Ager Item			nd Mine of Pedapulipaka Sand Reach, Pedapulipaka Krishna District - Environmental Clearance – Reg.
1)	Name of the applicant	:	District Panchayat Officer (FAC), Machilipatnam, Krishna District, Andhra Pradesh
2)	Line of activity	:	Ordinary Sand Mine (Krishna River)
3)	Location details		Pedapulipaka (V), Penamaluru (M), Krishna District. Latitude & Longitude $16^{0} 27'03.36"N - 80^{0} 40'29.30"E$ $16^{0} 27'04.70"N - 80^{0} 40'33.30"E$ $16^{0} 26'36.3"N - 80^{0} 40'31.4"E$ $16^{0} 26'39.9"N - 80^{0} 40'40.3"E$ $16^{0} 26'55.80"N - 80^{0} 40'33.9"E$ $16^{0} 26'52.90"N - 80^{0} 40'21.30"E$
4)	Status of land	:	Government land
5)	Mining area	:	<b>22.2585</b> Ha. (New)
6)	Mining quantity	:	<b>2,22,585</b> m <sup>3</sup> / Year
7)	Mining lease	:	One year
8)	Mining Plan	:	Submitted approved Mining Plan
9)	Inter State Boundary	:	More than 5 kms
10)	Nearest human habitation	:	Pedapulipaka (V) – 1.1 km – ENE
11)	Project cost	:	Rs. 3.0 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures	:	Rs. 0.5 Lakhs & Rs. 1.535 Lakhs/annum
13)	Whether the project attracts general condition	:	No
14)	Water Consumption	:	2.0 KLD
15)	Manufacturing process as mentioned in Form – I	:	The proposed quarrying operation is by open cast quarrying. The quarrying operations will be done by using suitable machinery. The sand shall be scooped and loaded into 3 cu.m tractors.

8			nd Mine of Madduru Sand Reach, Madduru (V), rishna District. – Environmental Clearance – Reg.	
1)	Name of the	e applicant	:	District Panchayat Officer (FAC), Machilipatnam, Krishna District, Andhra Pradesh
2)	Line of activ	vity	:	Ordinary Sand Mine (Krishna River)
3)	Location de	etails	:	Madduru (V), Kankipadu Mandal, Krishna District.
				Latitude & Longitude $16^{0} 23'52.0"N - 80^{0} 42'44.7"E$ $16^{0} 23'55.4"N - 80^{0} 42'48.6"E$ $16^{0} 23'51.4"N - 80^{0} 42'54.1"E$ $16^{0} 23'45.7"N - 80^{0} 42'56.2"E$ $16^{0} 23'44.5"N - 80^{0} 42'54.0"E$
4)	Status of la	nd	:	Government land
5)	Mining area	a	:	5.0990 Ha. (New)
6)	Mining qua	ntity	:	50990 Cu.m / Year
7)	Mining leas	e	:	
8)	Mining Pla	n	:	Submitted approved Mining Plan
9)	Inter State	Boundary	:	More than 5 Kms.
10)	Nearest hur	nan habitation	:	Attalurivaripalem (V) – 1.3 km - W
11)	Project cost	t	:	Rs. 3.0 Lakhs
12)	Capital Co Cost for protection r	st & Recurring environmental neasures	:	Rs.0.885 Lakhs & Rs. 1.44 Lakhs/annum
13)	Whether attracts gen	the project eral condition	:	No
14)	Water Cons	sumption	:	2.0 KLD
15)	Manufactur mentioned i	ring process as in Form – I	:	The proposed quarrying operation is by open cast quarrying. The quarrying operations will be done manually. The sand shall be scooped and loaded into 3 cu.m tractors.

-		Kolagatla Village,		and Mine of Kolagatla Sand Reach, Reach No. 0923, angam Mandal, Nellore District – Environmental
1)	Name	of the applicant	:	ZP-CEO & District Panchayat Officer, S.P.S.R.Nellore District, Andhra Pradesh
2)	Line of	factivity	:	Ordinary Sand Mine (Pennar River)
3)	Locatio	on details	:	Reach No. 0923, Kolagatla Village, Sangam Mandal, Nellore District.
				LatitudeLongitude $14^0 35'41.0"N$ $79^0 41'39.8"E$ $14^0 35'48.7"N$ $79^0 41'59.6"E$ $14^0 35'37.5"N$ $79^0 41'42.6"E$ $14^0 35'47.7"N$ $79^0 41'59.6"E$ $14^0 35'45.2"N$ $79^0 41'32.0"E$ $14^0 35'47.1"N$ $79^0 41'39.8"E$ $14^0 35'41.0"N$ $79^0 41'32.0"E$ $14^0 35'48.7"N$ $79^0 41'32.0"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	15.60 Ha. (New)
6)	Mining	g quantity	:	156,000 m <sup>3</sup> / Annum
7)	Mining	glease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Kolagatla – 1.1 km NW
11)	Project	t cost	:	Rs. 10.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 1,82,000/- & Rs.50,000/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	15.0 KLD
15)		acturing process as ned in Form – I	:	About 1,56,000 m3 per annum of sand by open cast semi mechanized.

Ager Item	nda : 72.57		pu	d Mine of M/s. Nagarajuthopu Sand Reach, Reach No. Village, Indukurpeta Mandal, Nellore District. – nce – Reg.
1)	Name	of the applicant	:	ZP-CEO & District Panchayat Officer, S.P.S.R.Nellore District, Andhra Pradesh
2)	Line of	factivity	:	Ordinary Sand Mine (Pennar River)
3)	Locatio	on details	:	Reach No. 0947, Nagarajuthopu Village, Indukurpeta Mandal, Nellore District.
				Latitude & Longitude $14^{0} 31'34.8"N - 80^{0} 03'52.7"E$ $14^{0} 31'30.4"N - 80^{0} 03'57.9"E$ $14^{0} 31'37.0"N - 80^{0} 03'56.4"E$ $14^{0} 31'35.7"N - 80^{0} 03'58.8"E$ $14^{0} 31'33.5"N - 80^{0} 04'02.5"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.93 Ha. (New)
6)	Mining	g quantity	:	29,300 m <sup>3</sup> / Annum
7)	Mining	g lease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Pallipadu(V) – 1.9 km - SW
11)	Project	t cost	:	Rs.10.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 41,200/- & Rs.3,00,000/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	10.0 KLD
15)		acturing process as ned in Form – I	:	About 29,300 m <sup>3</sup> per annum of sand by open cast semi mechanized.

Agenda Item:72.58		•		nd Mine of Pallipadu Sand Reach, Reach No. 0946, urpeta Mandal, Nellore District. – Environmental
1)	Name of the applicant		:	ZP-CEO & District Panchayat Officer, S.P.S.R.Nellore District, Andhra Pradesh
2)	Line o	f activity	:	Ordinary Sand Mine (Pennar River)
3)	Locati	on details	:	Reach No. 0946, Pallipadu (V), Indukurpeta Mandal, Nellore District. Latitude & Longitude 14 <sup>0</sup> 31'09.7"N - 80 <sup>0</sup> 03'25.9"E
				$14^{0} 31'14.6"N - 80^{0} 03'21.3"E$ $14^{0} 31'25.0"N - 80^{0} 03'31.1"E$ $14^{0} 31'20.8"N - 80^{0} 03'36.4"E$
4)	Status	of land	:	Government land
5)	Minin	g area	:	9.20 Ha (New)
6)	Minin	g quantity	:	92,000 m <sup>3</sup> / Annum
7)	Minin	g lease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms
10)	Neares	st human habitation	:	Pallipadu (V) – 0.9 km - SW
11)	Projec	t cost	:	Rs. 10 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 41,200/- & Rs. 3,00,000/-
13)	Wheth		:	No
14)		Consumption	:	10.0 KLD
15)		facturing process as oned in Form – I	:	About 29,300 $\text{m}^3$ per annum of sand by open cast semi – mechanized method.

Ager Item	nda 1: 72.59	•		nd Mine of Nidimusali Sand Reach, Nidimusali (V), Nellore District. – Environmental Clearance – Reg.
1)	Name of the applicant		:	ZP-CEO & District Panchayat Officer, S.P.S.R.Nellore District, Andhra Pradesh
2)	Line of	activity	:	Ordinary Sand Mine (Pennar River)
3)	Locatio	on details	:	Nidimusali (V), Indukurpeta Mandal, Nellore District.
				Latitude & Longitude $14^{0} 31'54.7"N - 80^{0} 05'17.1"E$ $14^{0} 31'56.2"N - 80^{0} 05'16.1"E$ $14^{0} 31'57.2"N - 80^{0} 05'08.8"E$ $14^{0} 31'54.9"N - 80^{0} 05'09.7"E$
4)	Status	of land	:	Government land
5)	Mining	y area	:	1.24 Ha. (New)
6)	Mining	g quantity	:	12,400 m <sup>3</sup> / Annum
7)	Mining	g lease	:	1 Year
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Nidimusali $(V) - 0.8 \text{ km} - (S)$
11)	Project	t cost	:	Rs. 10 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 1.5 Lakhs & Rs.0.8 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	3.0 KLD
15)		acturing process as ned in Form – I	:	About 12,400 m <sup>3</sup> per annum of sand by In Stream excavation.

> The issue was examined by the SEAC in its meeting held on 19.10.2015*The Committee* recommended that the project proponent shall resubmit application for open cast mining.

Agenda Item: 72.60			Sand Mine of Telugurayapuram Village Sand Reach, Village, Kaluvoya Mandal, SPSR Nellore District. – arance – Reg.			
1)	Name of the applicant		:	ZP-CEO & District Panchayat Officer, S.P.S.R.Nellore District, Andhra Pradesh		
2)	Line of	f activity	:	Ordinary Sand Mine (Pennar River)		
3)	Location details		:	Telugurayapuram Village, Kaluvoya Mandal, SPSR         Nellore District         Latitude & Longitude         14 <sup>0</sup> 32'59.0"N - 79 <sup>0</sup> 27'05.0"E         14 <sup>0</sup> 33'03.0"N - 79 <sup>0</sup> 27'03.0"E         14 <sup>0</sup> 33'04.0"N - 79 <sup>0</sup> 27'11.0"E         14 <sup>0</sup> 33'01.0"N - 79 <sup>0</sup> 27'12.0"E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	2.60 Ha. (New)		
6)	Mining	g quantity	:	26,000 m <sup>3</sup> / Annum		
7)	Mining	g lease	:	1 Year		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	More than 5 kms		
10)	Neares	t human habitation	:	Telugurayapuram (V) – 1.109 km - SE		
11)	Projec	t cost	:	Rs. 10 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.0 Lakhs & Rs. 1.0 Lakhs/annum		
13)	Wheth		:	No		
14)		Consumption	:	4.0 KLD		
15)		acturing process as ned in Form – I	:	About 26,000 $\text{m}^3$ per annum of sand by In Stream excavation.		

> The issue was examined by the SEAC in its meeting held on 19.10.2015. The Committee recommended that the project proponent shall resubmit application for open cast mining

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

Agenda Item:72. 61		9.52 Ha. Colour Granite Mine of M/s. Craft Stone Pvt. Ltd., Sy. No. 01 Koppukondamma Hill, Madugula Mandal, Visakhapatnam District – Refer by SEIAA to SEAC for Re-examination of the issue - Environmenta Clearance – Reg.				
1)	Name	of the applicant	:	Sri V. Ravinder Rao, Director		
2)	Line of activity		:	Colour Granite Mine		
3)	Locatio	on details	:	Sy. No. 01, Koppukondamma Hill, Madugula Mandal, Visakhapatnam District.		
				Latitude&Longitude $17^{0} 51'36.26''N$ $82^{0} 43'24.47''E$ $17^{0} 51'27.31''N$ $82^{0} 43'38.27''E$ $17^{0} 51'33.34''N$ $82^{0} 43'41.52''E$ $17^{0} 51'41.03''N$ $82^{0} 43'29.35''E$ $17^{0} 51'20.20''N$ $82^{0} 43'18.00''E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	9.52 Ha. (New)		
6)	Mining	g quantity	:	16,903 Cum / year		
7)	Mining	g lease	:	20 Years		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	More than 5 kms distance		
10)	Neares	t human habitation	:	Saravannapalem (V) – 0.6 km		
11)	Project	t cost	:	Rs.60.0 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.887,000/- & Rs6,51,500/-		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	11.0 KLD		
15)		acturing process as ned in Form – I	:	Colour Granite will be extraction by operation such as drilling, Wire Saw Cutting, loading and unloading.		

# > The issue was examined by the SEAC in its meeting held on 30.06.2015. The Committee observed as following:

Representative of the Project Proponent has attended the meeting. The Committee noted that it is located in a cluster having mining area of more than 50 Ha.

**Recommendation of SEAC on 30.06.2015:** After detailed discussion, the Committee recommended that the project proponent shall approach MOEF&CC, New Delhi for EC.

# • The issue was placed before SEIAA in the meeting held on 16.07.2015. The Authority observed as follows:

*Decision of the SEIAA on 16.07.2015:* After detailed discussion, the Authority decided to request the SEAC to reexamine the issue based on the reply given by the MOEF& CC to Madhya Pradesh SEIAA to deal with mines located in the cluster.

# > The issue was examined by the SEAC in its meeting held on 22.08.2015. The Committee observed as following:

The representative of the project proponent has attended the meeting. The committee has noted that the dump area proposed by the proponent is insufficient for waste generated at the proposed mining capacity during the mining lease period. Hence, based on the waste generation and dump area proposals submitted by the project proponent, the committee recommended limiting the annual production 6130 m3/annum.

The committee examined the issue of cluster based on the request of SEIAA, A.P and decided to follow the resolution passed by the SEAC on the cluster issue in this SEAC meeting. After detailed discussion the committee recommended to issue EC to this project for annual production capacity of 6130 m3/annum.

# > The issue was placed before SEIAA in the meeting held on 04.09.2015. The Authority observed as follows:

It has been decided to address the Project Proponent for submitting details of additional dump area to match the requirement of production mentioned in the Form-I or to give consent to reduce the production as recommended by SEAC.

- As per the decision of the Authority, a letter was addressed to the Project proponent on 16.09.2015
- The project proponent vide letter dt. 13.10.2015 submitted their acceptance to reduce the production (6130 m3/annum) as recommended by the committee and requested to issue EC.

Placed for before the Authority for taking a decision.

-	genda em: 72.62		s L am	
1) Name of the applicant		:	Dr Reddy's Laboratories Ltd., Coal based Power Plant	
2) Line of activity		:	Co-Generation Plant- Coal based Power Plant	
3) Location details		:	Sy No 1, 2, 4-10, 15, 79/2 & 83/2, IDA Pydibheemavaram (V), Ranasthalam (M), Srikakulam District.	
4)	Details of	the project	:	<ul> <li>Power generation capacity: 6 MW &amp; Total D.G. Set of Capacity- 6,700 for Back-up (2x2000 KVA, 1x1250 KVA &amp; 1x1450 KVA)</li> <li>Ash -16.32 TPD Imported Coal-8T/hr</li> <li>Proposed area – 3.0 Ac. within the existing premises of 79.0 Ac.</li> <li>Existing Boiler- 12 TPH, 10 TPH, 4 TPH Coal fired boiler – 40 TPH</li> <li>Existing Boilers- 12 TPH, 10 TPH, 4 TPH kept as standby and proposed 40 TPH of Coal fired boiler to meet steam requirement for both process and co-generation plant. Bag filter will be provided for boiler.</li> </ul>
5)	Nearest h habitatior		:	Pydibheemavaram (V) –1.0 km.
6)	Project co	ost	:	Rs. 45.0 Crores
7)	Capital Recurring environm protectior		:	Rs. 150.0 Lakhs & Rs. 15.0 Lakhs

#### 8. **Remarks:**

#### > The item was examined by the SEAC in its meeting held on 27.08.2013. The **Committee observed as following:**

The representative of the project proponent Sri P. Kiran Kumar; and Sri G.V. Reddy of *M/s. Team Labs and Consultants attended and made a presentation before the SEAC.* 

After detailed discussions and careful appraisal of EIA report, the project is recommended for issue of EC for expansion.

➤ The SEIAA vide letter dt: 20.09.2013 sought the following:

Whether the project site is located in a notified industrial area/ industrial estate/ industrial development area

If it is located, a copy of the same notifying the industrial area/ industrial estate/ industrial development area shall be submitted.

> The project proponent submitted letter on 29.10.2014 and stated that the project site is located in notified industrial area. In this regard, a copy of the letter certified by The Additional Director, Commissioner of industries, Govt. of Andhra Pradesh is enclosed.

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#### AGENDA NOTES FOR THE 72<sup>nd</sup> MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 29.10.2015 AT TIRUPATI.

# > The issue was examined by the SEAC in its meeting held on 02.01.2015. The Committee observed as following:

Representatives of the project have attended the meeting along with Consultant. The Committee noted that SEAC in its meeting dated.27.08.2013 had recommended for issue of EC and subsequently, SEIAA, in its meeting dated.09.10.2013, decided to defer the case till obtaining clarification from the Department of Industries, Govt. of A.P. regarding its location in notified Industrial Area / Industrial Estate / Industrial Development Area.

The SEAC has noted the copy of Notification of IALA, AP dated.04.03.1995 and letter No.29/1/2014/8714, dt.20.05.2014 issued by the Commissioner of Industries, A.P regarding location of industry in the IDA, Pydibheemavaram (V), Srikakulam District submitted by the proponent industry.

# > The issue was placed before SEIAA in the meeting held on 13.01.2015. After detailed discussions, the SEIAA decided to issue EC to the project.

But, it was observed that as per MoE&F, GOI Notification dt. 24.06.2014 Coal/Lignite/Naphtha and gas based Thermal Power plants require EC only if the capacity is moiré than 50 MW as detailed below:

"1(d)	Thermal	Power	≥ 500 MW (coal/lignite/	$\geq 50$ MW to $\ <500$ MW	General Condition shall
	Plants		naphtha and gas based);	(coal/lignite/ naphtha	apply.
				and gas based);	Note:
			$\geq$ 50 MW (all other fuels except biomass)	$<50 \text{ MW} \ge 5\text{MW}$ (all other fuels except biomass and municipal solid non hazardous waste)	based on biomass or non-
			≥ 20MW (using municipal solid non hazardous waste, ss fuel).	<20MW>15MW (using municipal solid non hazardous waste, as fuel). ≥ 15 MW plants based on biomass fuel.	···· · · ·

The proponent applied for 6 MW Coal Based Power plant. As per the EIA Notification, dt. 24.06.2014, the power plant less than 50 MW may not require EC.

**The issue was placed in the SEIAA meeting held on 17.02.2015.** After detailed discussions, the SEIAA decided to obtain clarification from MOEF&CC whether coal based thermal plants having capacity of less than 50MW need not obtain EC as per MOEF Notification S.0.1599(E) Dated 25.6.2014.

A letter was addressed to the MOE&F seeking clarification whether coal based thermal power plant having capacity < 50 MW need to obtain EC or not. The same was informed to the proponent vide letter dt. 03.02.2015.

Now, M/s Dr Reddy's Laboratories Ltd., requested to issue EC as per the MoEF Notification No.S.O 1834 (E), dt. 06.07.2015, wherein it was mentioned that the thermal power plant > 5 MW require EC.

#### Placed for before the Authority for taking a decision.

Agenda	2.529 Ha. Colour Granite Mine of Smt B. Radhika, Gap Area,			
item -72.63	Durgarajapuram (V), S.R. Puram (M), Chittoor District - Transfer of EC in			
	favour of Sri P. Yoganand Reddy, Prop. M/s. Mukunda Enterprises – Reg.			

Smt B. Radhika submitted letter on 23.10.2015 requesting to transfer the EC from Smt B. Radhika to Sri P. Yoganand Reddy, Prop. M/s. Mukunda Enterprises .

Smt B. Radhika has obtained Environmental Clearance dt.08.05.2013 from the SEIAA, A.P., for mining of 2.529 Ha. Colour Granite Mine at Gap Area, Durgarajapuram (V), S.R. Puram (M), Chittoor District.

The mine lease agreement has been transferred in favour of Sri P. Yoganand Reddy, Prop. M/s. Mukunda Enterprise from Smt B. Radhika, vide proceedings No. 1643/TQL/2014, Dt.20.04.2015 as per the transfer of mining Lease Deed.

• Smt B.Radhika requested to Transfer the EC by changing the name from Smt B. Radhika to Sri P. Yoganand Reddy, Prop. M/s. Mukunda Enterprises and to change the correspondence address mentioned in the EC.

Agenda	ONLINE PROCESSING OF EC APLICATIONS-Reg.
item –72.64	

The MoEF&CC vide letter No. 1997/ENV.Sec.V/2015-2, dt. 22.09.2015 informed that the Minister of Environment, Forest and Climate Change has launched a web portal for the online submission of proposals for Terms of Reference (ToR)/ Environment Clearance (EC) to SEIAA/SEAC for category 'B' projects w.e.f. 2<sup>nd</sup> July, 2015 in order to increase the transparency and accountability in the process.

Also informed that the Chairman/Member Secretary of SEIAA/SEAC to make full use of this transparent online system and expedite the process without compromising on quality of EIA/EMP and Environmental Clearance and requested that the switch over to the new online system and stoping the manual system of application be completed in next 30 days.

The item is placed before the Authority to take decision on complete switch over to the new online system and stoping the manual system of application with effect from 1.11.2015.