

SEIAA Agenda No.	SEAC Agenda No.	Name of the Industry	Line of Activity	Page Numbers	
1	2	3	4	5	
		Anantapur			
70.01	80.16	1.980 Ha. Colour Granite Mine of Saviour Mines & Minerals Pvt. Ltd., Sy.No. 385-1, Kokkanti Village, Tanakal Mandal, Ananthapur District.	Colour Granite Mine		
70.02	80.17	23.990 Ha. Colour Granite Mine of M/s.Nissi Power Projects Pvt. Ltd., Sy. No. 82, Kambadur (V) & (M), Ananthapur District.	Colour Granite Mine		
70.03	80.18	2.710 Ha. Colour Granite Mine of Saviour Mines & Minerals Pvt. Ltd., Sy.No. 385-1, Kokkanti Village, Tanakal Mandal, Ananthapur District.	Colour Granite Mine		
70.04	80.19	2.0 Ha. Colour Granite Mine of Sri Kudrath, Sy. No. 501, Allapalli Village, Obuladevara Cheruvu (ODC) Mandal, Ananthapur District.	Colour Granite Mine		
70.05	80.21	12.81 Ha. Colour Granite Mine of Saviour Mines & Minerals Pvt. Ltd., Sy.No. 932, Kambadur Village & Mandal, Ananthapur District.	Colour Granite Mine		
70.06	80.29	7.880 Ha. Colour Granite Mine of Sri T. Madan Mohanreddy, Sy. No. 773/P, Peddavaduguru (V) & (M), Anantapur District.	Colour Grantie Mine		
70.07	80.30	7.560 Ha. Colour Granite Mine of Sri D. Viswanath, Sy.No. 416, Vudumulakurthi (V), Talupula (M), Anantapur District.	Colour Granite		
70.08	80.64	2.00 Ha. Open Cast Semi Mechanized Black Granite Quarry, M/s. G.R. Enterprises, SyNo. 193/1, Mulakaledu (V), Settur (M), Ananthapur District	Black Granite - Information received from Mining Dept		
70.09	80.66	3.253 Ha Lime Stone Mine of D.Sesha Reddy, Sy. No. 12/D, Nagarue (V), Yadiki (M), Anathapur District	Lime Stone Mine (Rejected in SEIAA on 18.06.2015)		
70.10	80.01	Chittoor 7.90 Ha. Black Granite Mine of Sri K.Sandeep,Sy. NO. 491 old (Gap Area), Anunelli Village P.C.Purem Mandal Chittaer	Black Granite Mine		
70.11	80.02	 Anupalli Village, R.C.Puram Mandal, Chittoor District. 2.00 Ha. Colour Granite Mine of M/s. Ganesh Granites, Sy. No. 429, Guttapalyam Village, Kalikiri Mandal, Chittoor District. 	Colour Granite Mine		
70.12	80.08	1.76 Ha. Black Granite Mine of M/s. P. V. N. Granites, Sy. No. 30-1, Agraharam Village, Nimmanapalli Mandal, Chittoor District	Black Granite Mine (Rejected in SEIAA on 18.06.2015)		
70.13	80.09	1.0 Ha. Black Granite Mine of M/s. P.V.N. Granites, Sy. No. 30-1, Agraharam Village, Nimmanapalli Mandal, Chittoor District.	Black Granite Mine		
70.14	80.13	4.54 Ha.Black Granite Mine of M/s.Varu Granite Resources Incorporation, Sy. No. 1332/3, 1333/7, 1335/P &1336/1, Agraharam (V), Nimmanapalli (M), Chittoor District.	Black Granite Mine		

80.23	1.0 Ha. Black Granite Mine of M/s.Varu Granite Resources Incorporation, Sy.No.691/P, Madanapalli Village & Mandal, Chittoor District.	Black Galaxy Granite
80.26	3.0 Ha. Black Granite Mine of M/s. Star Exports, Sy.No. 256/2, 3,6A,7 & 130, Veernamala (V), Ramakuppam (M), Chittoor District.	Black Granite Mine
80.31	1.0 Ha. Black Granite Mine of M/s. PoojaGranite Minerals, Sy. No.288, Ambodarapalli(V), G.D. Nellore (M), Chittoor District.	Black Granite Mine
80.32	12.0 Ha. Black Granite Mine of Sri M. Jagannadhan, Sy. No. 204, RKVB Pet, Karvetinagaram (M), Chittoor District.	Black Grantie Mine
80.36	1.90 Ha. Colour Granite Mine of Sri M.Nagaraju, Sy. No. 342, Thotakanuma Village,V. Kota Mandal, Chittoor District.	Colour Granite Mine
80.38	2.506 Ha. Colour Granite Mine of Sri P. Sreedhar, Sy. No. 235/1 and 235/3, Thippinaidupalli (V), Vedurukuppam (M), Chittoor District.	Colour Granite Mine
80.39	2.737 Ha. Black Granite Mine of M/s. Bhagyalakshmi Granites, Sy. No. 56, Thimmapalle (V), Gudipala (M), Chittoor District.	Black Grantie Mine
80.40	2.0 Ha. Colour Granite Mine of Sri D. Naresh, Sy.No. Gap Area, Durgarajapuram group of Supravarajapuram, S.R. Puram (M), Chittoor District.	Colour Granite Mine
80.49	1.47 Acres. Construction project of Daiwak Hotel & Residences, Sy. No. 714/1A1/D, 715/3, 716/1A2, Tukivakam (V), Renigunta, Tirupati, Chittoor District.	Construction Project
80.52	Construct of Srivari Seva Sadan, Block 1 &2,T S No.1, 3 & 5, Ward No.2, Block D, Tirumala Gram Panchayat, Tirupathi Urban Mandal, Chittoor District.	Construction Project
80.55	1.00 Ha. Black Granite Mine of Sri. C. Latha, Sy. No. 1325/2, Bandarlapalli (V), Ramakuppam (M), Chittoor District.	Submission of Dump Management Plan
80.57	1.349 Ha. Black Granite Mine of Sri D.Ratanlal, Sy.No. 361/P, Pathurnatham(V), Baireddypalli (M), Chittoor District.	Information submitted
80.60	27.588 Ha. Road Metal & Building Stone Mine of M/s. Thriveni Earthmovers Private Limited, Sy. No. 175/13P & 175/14P, Perindesam (V), KVB Puram Mandal, Chittoor District.	Request for time extends to attend the EC meeting.
80.62	28.205 Ha. Road Metal & Building Stone Mine of M/s. Orewin Engineering Company, Sy. No. 175/7P & 175/8P, Perindesam (V), K.V. B. Puram (M), Chittoor District	Road Metal & Building Stone Mine - Public hearing - Defered case
80.65	5.991 Ha Black Granite Mine of Sri M.C.Praveen, Sy.No.163/5, Vootupalli (V), Sodam (Tahsil), Chittoor District	Black Granite Mine
	80.26 80.31 80.32 80.36 80.38 80.39 80.40 80.40 80.52 80.55 80.52 80.55 80.52	80.23 Granite Resources Incorporation, Sy.No.691/P, Madanapalli Village & Mandal, Chittoor District. 80.26 3.0 Ha. Black Granite Mine of M/s. Star Exports, Sy.No. 256/2, 3,6A,7 & 130, Veernamala (V), Ramakuppam (M), Chittoor District. 80.31 1.0 Ha. Black Granite Mine of M/s. Pooja Granite Minerals, Sy. No.288, Ambodarapalli (V), G.D. Nellore (M), Chittoor District. 80.32 12.0 Ha. Black Granite Mine of Sri M. Jagannadhan, Sy. No. 204, RKVB Pet, Karvetinagaram (M), Chittoor District. 80.36 1.90 Ha. Colour Granite Mine of Sri M. Nagaraju, Sy. No. 342, Thotakanuma Village, V. Kota Mandal, Chittoor District. 80.38 2.506 Ha. Colour Granite Mine of Sri P. Sreedhar, Sy. No. 235/1 and 235/3, Thippinaidupalli (V), Vedurukuppam (M), Chittoor District. 80.39 3.1 Ha. Black Granite Mine of M/s. Bhagyalakshmi Granites, Sy. No. 56, Thimmapalle (V), Gudipala (M), Chittoor District. 80.40 2.0 Ha. Colour Granite Mine of Sri D. Naresh, Sy.No. Gap Area, Durgarajapuram group of Supravarajapuram, S.R. Puram (M), Chittoor District. 80.49 1.47 Acres. Construction project of Daiwak Hotel & Residences, Sy. No. 714/1A1/D, 715/3, 716/1A2, Tukivakam (V), Renigunta, Tirupati, Chittoor District. 80.52 Son.1, 3 & 5, Ward No.2, Block D, Tirumala Gram Panchayat, Trupathi Urban Mandal, Chittoor District. 80.55 No. 1325/2, Bandarlapalli (V), Ramakuppam (M), Chittoor District. 80.57 I.349 Ha. Black Granite Mine of Sri D.Ratanlal, Sy.No.

70.30	80.70	3.000 Ha. Colour Granite Mine of M/s. R. S. Granites, Sy.No. 592, Mukalathur (V), G.D. Nellore (M), Chittoor District	Colour Granite Mine
70.31	80.75	Previous Inter- State mine cases for which the information was received from Mines Department.	Granate Mines
70.31.1	80.75.1	1.755 Ha Colour Granite Mine of M/s A.B. Enterprises, Sy.No.1202/P, Badikayalapalli (V), B.Kothakota (M), Chittoor District	Granite mine
70.31.2	80.75.2	0.772 Ha. Black Granite Mine of M/s. Sri Venkata Sai Granites, Sy. No. 101/2, Kotamakanapalli Village, Gudupalle Mandal, Chittoor District.	Granite Mine
		Guntur 26.04 Acres. Construction of Additional Floor	Construction of
70.32	80.51	to the Existing Hospital & College Building of NRI Academy of Sciences, Sy.No. 227, 229- 2A, 229-2B2, 229-2B1,229-1C, 234-D2,234-B, 234-C, 234-D1A, 234-A, Chinakakani (V),	Hospital & College Building
		Mangalagiri (M), Guntur District.	
70.33	80.58	38.10 Ha. Limestone Mine of Andhra Cements Limited (Durga Cements Works), Sy.No. 58, Alugumallipadu (V), Dachepalli (M), Guntur District.	Request for postponement of their case into next EC meeting
70.34	80.59	6.63 Ha. Lime stone mine of Andhra Cements Limited (Durga Cement Works), Sy.No. 717 & 718, Nadikudi (V), Dachepalli (M), Guntur District.	Request for postponement of their case into next EC meeting
70.35	80.74	21,723 Ha - M/s. Amaravathi Capital City Project, Guntur District, Andhra Pradesh - Construction Projects in Revenue Villages in whole- 23; Villages in Part- 2 (List of Survey	Construction Project
		Nos. attached as Annexure – 1of Form-I). Kadapa	
70.36	80.05	14.633 Ha. Colour Granite Mine of M/s. Simha Granites, Sy. No. 738/P, Vandadi, Chinnamandyam Mandal, YSR Kadapa District.	Colour Granite Mine
70.37	80.11	9.994 Ha. Colour Granite Mine of Smt.P.Suhasini Granites, Sy.No. 738/P, Vandadi (V), Chinnamandyam Mandal, Y.S.R.Kadapa District.	Colour Granite Mine
70.38	80.10	Krishna District26 Acres Expansion of LPG Storage facility from 1350 MT to 3150 MT by installing 3X600 MT mounded storage unit and TLF extension at Kondapalli Bottling Plant by IOCL, Kondpally Village, Ibrahimpatnam Mandal, Krishna District.	LPG storage and bottling
70.39	80.35	1.424 Ha. Quartz Mine of Sri K. Nagul Meera, Sy.No. 53/1, Chinnavaram (V), Gampalagudem (M), Krishna District.	Quartz Mine (Rejected in SEIAA on 04.08.2015)
70.40	80.50	37467.91Sq.m. Construction of Residential Complex of M.B.M.R.Real Estates Pvt. Ltd., (Sri Anjaneya Township), Sy. No.291/1, 291/3, 292, Eedupugallu (V), Kankipadu (M), Krishna District.	Construction of Residential Complex

70.41	80.63	M/s.Inchem Laboratories Pvt.Ltd., PlotNo.52C, 52F, 52G, 52J, 52B & 52C, IDA, Kondapally (V), Ibrahimpatnam (M), Krishna District	Bulk Drugs - Defered Case	
70.42	80.03	Kurnool1.777Ha. Colour Granite Mine of SriMahendra Apa, Sy. No. 3, Arekal Village,Adoni Mandal, Kurnool District.	Colour Granite Mine	
70.43	80.12	0.850 Ha.Colour Granite Mine of Sri P.Jeeva Ratnam, Sy.No. 629, Mulugundam (V), Aspari Mandal, Kurnool District.	Colour Granite Mine	
70.44	80.28	0.809 Ha. Dolomite & White Shale Mine of Sri N.L. Madhusudhana Murthy, Sy. No. 268/A1A, Malkapuram Village, Dhone, Kurnool District.	Dolomite & White Shale Mine	
70.45	80.41	4.210 Ha. Dolomite & Steatite Mine of Smt. G. Jayasudha, Sy. No. 17/2 & 515, Chandrapalli (V), Peapully (M), Kurnool District.	Dolomite & Steatite Mine (Rejected in SEIAA on 16.07.2015)	
70.46	80.42	1.0 Ha. Black Granite Mine of Smt. V.D.Chandramma, Sy. No. 385/7 (P), Chanugondla (V), Dhone Mandal, Kurnool District	Black Granite Mine	
70.47	80.56	2.372 Ha. Colour Granite Mine of M/s. Merc Minerals Pvt. Ltd., Sy. No. 188, Doddanakeri (V), Adoni (M), Kurnool District.	Revised Mining Plan submitted	
70.48	80.71	3.370 Ha. Colour Granite Mine of M/s. Siddhartha Granites, Sy. No. 29, Doddankeri Village, Adoni Mandal, Kurnool District	Colour Granite Mine	
70.49	80.72	1.909 Ha. Colour Granite Mine of M/s. Siddhartha Granites, Sy. No. 368, China Pendekal Village, Adoni Mandal, Kurnool District	Colour Granite Mine	
70.50	80.73	1.552 Ha. Colour Granite Mine of M/s. Siddhartha Granites, Sy. No. 368, China Pendekal Village, Adoni Mandal, Kurnool District	Colour Granite Mine	
70.51	80.43	Nellore22.75 Acs. Silica Sand Mine of Sri P.Mahaboob Sahed, Sy. No. 256/p, Vellapalem(V), Chillakur (M), Nellore District.	Silica Sand Mine	
70.52	80.44	0.721 Ha. Quartz Mine of M/s. Hamja Minerals, Sy.No. 547, Voletivaripalem Village & Mandal, Nellore District.	Quartz Mine (Rejected in SEIAA on 18.06.2015)	
70.53	80.54	5.416 Ha. Mica, Quartz, Feldspar and Vermicutlite Mine of M/s. Sadhana Minerals, Sy. No. 683/P, Chaganam Village, Sydapuram Mandal, SPSR Nellore District.	Submit Credible action taken report	
		Prakasam 11.760 Ha. Black Granite Mine of M/s.	Black Granite	
70.54	80.04	Black Granite Mine		

70.55	80.07	0.615 Ha. Black Galaxy Granite Mine of M/s. N.V. Exports, Sy. No. 11/1, R.L.Puram Village, Chimakurthy Mandal, Prakasam District.	Black Galaxy Granite Mine
70.56	80.20	2.631 Ha. Black Galaxy Granite Mine of M/s.Vishnu Minerals, Sy. No. 58/P, Budawada Village, Chimakurthi Mandal, Prakasam District.	Black Galaxy Granite
70.57	80.22	 0.615 Ha. Black Galaxy Granite Mine of M/s.Sri M. Sree Rama Murthy, Sy. No. 584/1 (P), Chimakurthy (V) & (M), Prakasam District. 	Black Galaxy Granite
70.58	80.24	23.662 Ha. Colour Granite Mine of M/s. Hanuman Granite, Sy. No. 187, Thakkellapadu (V) & Sy. No. 1 of Cheerladinne(V), Thakkellapadu (V), Kanigiri (M), Prakasam District.	Colour Granite Mine
70.59	78.45	Providing of 1 x 20 KL Above Ground Tank for Ethanol by Bharat Petroleum Corporation Ltd. at Ongole Depot, Sy.No. 548 to 555, Surareddy palem (V), Tanguturu (M), Prakasam District	Storage of Petroleum Products (Expansion)
70.60	80.34	13.492 Ha. Quartz Mine of Sri P.G.Issac Newton Quartz Mine, Sy.No. 466 (P), Pulikuntla Rallapalli (V), Veligonda (M), Prakasham District.	Quartz Mine
70.61	80.47	1.0 Ha. Colour Granite Mine of M/s. Giriraj Granites, Sy. No. 103/P, (USH-Veerlakonda), Konidena (V), Ballikurava (M), Prakasam District.	Colour Granite Mine
70.62	80.48	1.324 Ha. Black Galaxy Granite Mine of M/s. Sri K.V. Rama Rao, Sy. No. 984/3 & 4, 985/8, 986/4, Chimakurthy(V) & (M), Prakasam District.	Black Galaxy Granite Mine
70.63	80.61	4.61 Ha. Black Galaxy Granite Mine of M/s. Shaheen Granites, Sy. No.58/P, Budawada (V), Cheemakurthy (V), Prakasam District.	Request for Reconsideration of application - Cluster issue
70.64	80.67	0.404 Ha Black Galaxy Granite Mine of M/s.Krishna Sai Granites, Sy.No.98/3P, 98/4A & 98/5A, Budawada (V), Chimakurthy (M), Prakasam District	Black Galaxy Granite Mine
70.65	80.69	 5.362 Ha Black Granite Mine of M/s.Astra Rocks & Minerals Pvt. Ltd., Sy.No.95/2, 99/2, & 107/2A, Gurijepalli (V), Santhamaguluru (Tahsil), Prakasam District 	Black Granite Mine
		Srikakulam	
70.66	80.46	7.80 Ha. Colour Grantie Mine of M/s.Karunai Granites Pvt.Ltd., Sy.No's.71, Lingalavalasa (V), Tekkali Mandal, Srikakulam District.	Colour Granite Mine
70.67	80.53	2.0 Ha. Colour Granite Mine of M/s. Sri Gayatri Stone Cutting & Polishing Unit, Sy. No.1, Addukonda (V), Tekkali Mandal, Srikakulam District.	Colour Granite Mine - Re- submitted the application
70.68	80.37	Visakhapatnam4.92 Ha. Colour Granite Mine of M/s.StonePlus, Sy. No.41, Chodyam (V), Golugonda (M),Visakhapatnam District.	Colour Granite Mine

70.69	80.14	4.94 Ha. Colour Granite Mine of M/s.Stone Plus, Sy.No. 41, Chodyam Village, Golugonda Mandal, Visakhapatnam District.	Colour Granite Mine
70.70	80.15	5.09 Ha. Colour Granite Mine of M/s.Stone Plus, Sy.No. 41, Chodyam Village, Golugonda Mandal, Visakhapatnam District.	Colour Granite Mine
70.71	80.25	 1.481 Ha. Calcite Mine of M/s. Durga ST. Sand, Stone, Mining Quarries Labour Contract Mutual Aided Co-operative Society, Sy. No. 1/4 to 1/8, Thubarthy (V), Ananthagiri (M), Visakhapatnam District. 	Calcite Mine
70.72	80.27	24.0 Ha. Colour Granite Mine of Sri L.Srinivas, Sy.No. 396, Rajam (V), Butchayyapeta (M), Visakhapatnam District.	Colour Granite Mine
70.73	80.33	7.890 Ha. Colour Granite Mine of Sri L.Srinivas, Sy. No. 01, Chinnagorigedda (V), Madugula (M), Visakhapatnam District	
70.74	80.68	3.30 Ha Colour Granite Mine of M/s. Juventus Natural Resources Pvt. Ltd., Sy.No.525/1 (old Sy.No.95), Cheemalapadu (V), Ravikamatham (Tahsil), Visakhapatnam District	Colour Granite Mine
		Vizianagaram	
70.75	80.06	3.7 Ha. Colour Granite Mine of Sri K. Amar Nair, Sy. No. 24, Pedagudaba Village, Garugubilli Mandal, Vizianagaram District.	Colour Granite Mine
		Any other item with permission of chairman.	-

		Environmental Clea	11a	nce – Keg.
1)	Name	of the applicant	:	Sri A. Ramakrishnaiah, Director
2)	Line of activity		:	Colour Granite Mine
3)	Locati	on details	:	Sy.No. 385-1, Kokkanti Village, Tanakal Mandal, Ananthapur District.
				LatitudeLongitude $13^{0} 56'36.9''N$ $78^{0} 16'31.7''E$ $13^{0} 56'36.2''N$ $78^{0} 16'30.3''E$ $13^{0} 56'36.7''N$ $78^{0} 16'28.7''E$ $13^{0} 56'38.2''N$ $78^{0} 16'26.7''E$ $13^{0} 56'37.4''N$ $78^{0} 16'26.7''E$ $13^{0} 56'36.2''N$ $78^{0} 16'26.6''E$ $13^{0} 56'36.2''N$ $78^{0} 16'26.6''E$ $13^{0} 56'36.2''N$ $78^{0} 16'26.6''E$ $13^{0} 56'35.7''N$ $78^{0} 16'27.6''E$ $13^{0} 56'35.9''N$ $78^{0} 16'27.0''E$ $13^{0} 56'34.3''N$ $78^{0} 16'25.1''E$ $13^{0} 56'33.7''N$ $78^{0} 16'25.1''E$ $13^{0} 56'33.7''N$ $78^{0} 16'27.1''E$ $13^{0} 56'34.0''N$ $78^{0} 16'29.7''E$ $13^{0} 56'32.7''N$ $78^{0} 16'30.4''E$ $13^{0} 56'32.7''N$ $78^{0} 16'30.4''E$ $13^{0} 56'31.8''N$ $78^{0} 16'32.7''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.980 Ha. (New)
6)	Mining	g quantity	:	26,025.75 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)		t human habitation	:	Gollapalle (V) – 0.3 km
11)	Projec	t cost	:	Rs. 145.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures		Rs. 14.4 Lakhs & Rs. 4.04 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	6.9 KLD
15)		acturing process as ned in Form – I	:	Colour granite will be quarried using Opencast other that fully mechanized / Semi Mechanized.

The issue was examined by the SEAC in its meeting held on 10.09.2015. The \triangleright **Committee observed as following:**

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Ager Item	nda 1:70. 17			nite Mine of M/s.Nissi Power Projects Pvt. Ltd., Sy. No. M), Ananthapur District Environmental Clearance –
1)	Name	of the applicant		Sri T. Satish Kumar, Director
2)	Line of activity		:	Colour Granite Mine
3)	Location	on details	:	Sy. No. 82, Kambadur (V) & (M), Ananthapur District.
				LatitudeLongitude $14^0 22'02.7"N$ $77^0 14'20.6"E$ $14^0 21'58.5"N$ $77^0 14'18.3"E$ $14^0 21'57.6"N$ $77^0 14'15.4"E$ $14^0 21'59.8"N$ $77^0 14'12.0"E$ $14^0 22'01.6"N$ $77^0 14'12.0"E$ $14^0 22'03.7"N$ $77^0 14'12.4"E$ $14^0 22'18.0"N$ $77^0 14'15.4"E$ $14^0 22'19.2"N$ $77^0 14'16.0"E$ $14^0 22'19.8"N$ $77^0 14'16.0"E$ $14^0 22'19.8"N$ $77^0 14'18.5"E$ $14^0 22'20.6"N$ $77^0 14'20.6"E$ $14^0 22'17.2"N$ $77^0 14'22.1"E$ $14^0 22'14.8"N$ $77^0 14'23.3"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	23.990 Ha. (New)
6)	Mining	g quantity	:	28,522.50 m ³ /annum
7)	Mining	g lease	:	20 years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	Andhra Pradesh – Karnataka inter State Boundary – 5.5 Kms.
10)	Neares	t human habitation	:	Mushtivarlamanda (V) – 0.72 km
11)	Projec	t cost	:	Rs. 175.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures		Rs. 34,41,200/- & Rs. 5,00,250/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	20.2 KLD
15)		acturing process as ned in Form – I	:	Colour granite will be quarried using semi mechanized Open cast mining method.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Agenda Item: 70.18			an	nite Mine of M/s. Saviour Mines & Minerals Pvt. Ltd., ti Village, Tanakal Mandal, Ananthapur District. – nce – Reg.
1)	Name	of the applicant	:	Sri A. Ramakrishnaiah
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy.No. 385-1, Kokkanti Village, Tanakal Mandal, Ananthapur District.
				LatitudeLongitude $13^{0} 56'37.9"N$ $78^{0} 16'34.0"E$ $13^{0} 56'39.7"N$ $78^{0} 16'34.0"E$ $13^{0} 56'42.4"N$ $78^{0} 16'27.2"E$ $13^{0} 56'42.4"N$ $78^{0} 16'26.1"E$ $13^{0} 56'43.2"N$ $78^{0} 16'22.6"E$ $13^{0} 56'41.6"N$ $78^{0} 16'21.6"E$ $13^{0} 56'39.7"N$ $78^{0} 16'23.4"E$ $13^{0} 56'39.7"N$ $78^{0} 16'24.3"E$ $13^{0} 56'39.0"N$ $78^{0} 16'25.9"E$ $13^{0} 56'39.7"N$ $78^{0} 16'31.0"E$ $13^{0} 56'39.3"N$ $78^{0} 16'32.0"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.710 Ha. (New)
6)	Mining	g quantity	:	$37,788.75 \text{ m}^3$ / 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	:	Gollapalle (V) – 70 meters
11)	Project	t cost	:	Rs. 200 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 15.4 Lakhs & Rs. 4.2 Lakhs
13)	Wheth		:	No
14)		Consumption	:	9.0 KLD
15)		acturing process as ned in Form – I	:	Colour Granite will be quarried using opencast other than fully mechanized /Semi Mechanized.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Ager Item	nda : 70.19			e Mine of Sri Kudrath, Sy. No. 501, Allapalli Village, (ODC) Mandal, Ananthapur District – Environmental
1)	Name of the applicant		:	Sri Kudrath, Proprietor
2)	Line of	activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 501, Allapalli Village, Obuladevara Cheruvu (ODC) Mandal, Ananthapur District. Latitude : 14 ⁰ 00'03"N
				Longitude : 77° 55'03"E
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.0 Ha. (Existing)
6)	Mining	g quantity	:	1325 m ³ / 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 – 10.1 Kms.(S)
10)	Neares	t human habitation	:	Uggireddipalli (V) – 0.83 km - NE
11)	Project	t cost	:	Rs. 40.0 Lakhs.
12)	Cost		:	Rs. 7.07 Lakhs & Rs. 1.74 Lakhs
13)	Wheth		:	No
14)		Consumption	:	4.5 KLD
15)		acturing process as ned in Form – I	:	The mining will be Semi-mechanised opencast mining, employing drilling and blasting for breaking the overburden and Color granite, using compressor operated Jack Hammer drills viz., hydraulic excavators to excavate the broken material and load the same into Tippers and Dumpers. The overburden will be hauled to the overburden dumps and stacking yards respectively. Transportation will be made by trucks to dispatching point.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Ager Item	nda 1: 70.21			ite Mine of Saviour Mines & Minerals Pvt. Ltd., Sy.No. e & Mandal, Ananthapur District Environmental
1)	Name	Name of the applicantLine of activity		Sri A.Rama Krishnaiah, Director
2)	Line of			Colour Granite Mine
3)	Locatio	on details	:	Sy.No. 932, Kambadur Village & Mandal, Ananthapur District.
				LatitudeLongitude $14^{0} 22'07.5"N$ $77^{0} 14'36.3"E$ $14^{0} 22'07.2"N$ $77^{0} 14'45.9"E$ $14^{0} 22'05.4"N$ $77^{0} 14'45.3"E$ $14^{0} 22'02.1"N$ $77^{0} 14'45.3"E$ $14^{0} 21'58.5"N$ $77^{0} 14'42.0"E$ $14^{0} 21'54.2"N$ $77^{0} 14'31.0"E$ $14^{0} 22'03.1"N$ $77^{0} 14'31.4"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	12.810 Ha. (New)
6)	Mining	g quantity	:	28,625.25 M ³
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	:	Musthivarlamanda (V) – 1.4 km
11)	Projec	t cost	:	Rs. 170.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 31.5 Lakhs & Rs. 3.4 Lakhs
13)	Wheth attract	er the project as general condition	:	No
14)	Water	Consumption	:	7.8 KLD
15)		facturing process as oned in Form – I	:	Colour Granite will be quarried using opencast other than fully mechanized / Semi Mechanized. Please refer to Environmental Management Report enclosed for Mining Methodology.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Ager Item	nda 1: 70.29		ranite Mine of Sri T. Madan Mohanreddy, Sy. No. & (M), Anantapur District – Environmental Clear		
1)	Name	of the applicant	:	Sri T. Madan Mohanreddy	
2)	Line of	f activity	:	Colour Granite Mine	
3)	Locati	on details	:	Sy. No. 773/P, Peddavaduguru (V) & (M), Anantapur District.	
				Latitude : $15^{\circ} 01'7.7"N$ Longitude : $77^{\circ}39'28.4"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	7.880 Ha. (New)	
6)	Mining	g quantity	:	1890 m ³ / annum	
7)	Mining	g lease	:	20 Years	
8)	Mining	g Plan	:	Submitted approved Mining Plan	
9)	Inter S	tate Boundary	:	No. Details are not submitted.	
10)	Neares	t human habitation	:	Peddavaduguru (V) – 1.3 km	
11)	Projec	t cost	:	Rs.60 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7.64 Lakhs & Rs. 6.1 Lakhs	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	9.0 KLD	
15)		acturing process as ned in Form – I	:	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 10.09.2015. The **Committee observed as following:**

Ager Item	nda : 70.30			Granite Mine of Sri D. Viswanath, Sy.No. 416, Talupula (M), Anantapur District – Environmental
1)	Name	of the applicant	:	Sri M. Pratap Rao
2)	Line of	factivity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy.No. 416, Vudumulakurthi (V), Talupula (M), Anantapur District.
				Latitude : $14^{0} 17'24.3"N$ Longitude : $78^{0}13'47.1"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	7.560 Ha. (New)
6)	Mining	g quantity	:	6000.0 m ³ / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	No. Details are not submitted.
10)	Neares	t human habitation	:	Chinnapalli (V) – 0.4 km
11)	Project	t cost	:	Rs.50.0 Lakhs.
12)	Capita Cost	l Cost & Recurring for environmental	:	Rs.3.0 Lakhs & Rs. 1.5 Lakhs per annum
		tion measures		CSR – Rs.1.0 Lakhs per annum
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 6000 m ³ / annum fininshed raw granite blocks production will tqake place.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 24.09.2015 AT HYDERABAD.

0	8			emi Mechanized Black Granite Quarry, M/s. G.R. I, Mulakaledu (V), Settur (M), Ananthapur District nce - Reg.
1)	Name of the applicant		:	Sri R. Rajendran, Proprietor Sri S. Govindarajulu, Authorized Signatory
2)	Line of activity		:	Black Granite Quarry Mine
3)	Location	details	:	SyNo.193/1,Mulakaledu(V),Settur(M),Ananthapur District.Latitude:14° 22'17.34"NLongitude:76° 54'15.8"E(As per mining plan)
4)	Status o	f land	:	Government land
5)	Mining a	nrea	:	2.0 На
6)	Mining o	luantity	:	1100 m^3 /annum (New)
7)	Mining l	ease	:	20 Years
8)	Mining I	Plan	:	Submitted approved mining plan Mining scheme – 5 Years
9)	Inter Sta	te Boundary	:	2.3 km Andhra Pradesh Karnata State Border
10)	Nearest	human habitation	:	Buddaiahdoddi (V) - 0.75 km(West)
11)	Project o	cost	:	Rs.13.0 Lakhs.
12)	Cost	Cost & Recurring for environmental on measures	:	Rs.4.5 Lakhs & Rs.2.0 Lakhs
13)		• the project attracts condition	:	No.
14)	Water (Consumption	:	2.3 KLD
15)	Manufac mention	eturing process as ed in Form - I	:	Semi-mechanized open cast method mining. (Details submitted in EMP)
16)	project v		:	Semi mechanized open cast Quarrying with jack hammer line drilling and wedge cutting.

> The issue was placed before SEAC in the meeting held on 15.12.2014. The committee observed as follows:

The Project Proponent has attended the meeting and submitted approved mining plan. 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 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 examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

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.

Agenda Item: 70.66				Mine of D.Sesha Reddy, Sy. No. 12/D, Nagarue (V), District – Environmental Clearance – Reg.
1)	Name	of the applicant	:	Sri D. Sesha Reddy, Proprietor
2)	Line of	f activity	:	Lime Stone Mine
3)	Locati	on details	:	Sy. No. 12/D, Nagarue (V), Yadiki (M), Anathapur District.
				Latitude : $14^{0}58'39.0''N$ and $14^{0}58'43.9''N$ Longitude : $77^{0}48'33.1''E$ to $77^{0}48'43.7''E$
4)	Status	of land	:	Patta land
5)	Mining	g area	:	3.253 Ha. (Operating)
6)	Mining	g quantity	:	23,166 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	:	Guttapalemkaspa (V) – 0.8 km
11)	Projec	t cost	:	Rs. 12 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	5.0 KLD
15)		acturing process as ned in Form – I	:	Limestone will be mined by semi mechanized opencast mining method.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Issue of Standard TOR to this Proposed Project with validity period of 2 years.

Agenda Item: 70.01			nnite Mine of Sri K.Sandeep, Sy. No. 491 old (Gap Area), R.C.Puram Mandal, Chittoor District. – Environmental			
1)	Name of the applicant		:	Sri K. Sandeep, Proprietor		
2)	Line of	f activity	:	Black Granite Mine		
3)	Location details		:	Sy. No. 491 old (Gap Area), Anupalli Village, R.C.Puram Mandal, Chittoor District.Latitude: $13^0 29'25.70"N$ Longitude: $79^0 16'06.90"E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	7.90 Ha. (New)		
6)	Mining	g quantity	:	2402 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.		
10)	Neares	t human habitation	:	Rekalachenu (V) – $1.2 \text{ km}(E)$		
11)	Projec	t cost	:	Rs. 65 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 4.14 Lakhs & Rs. 2.82 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	11.0 KLD		
15)		facturing process as oned in Form – I	:	About 2402 m ³ / 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.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Ager Item	nda 1: 70.02		Granite Mine of M/s. Ganesh Granites, Sy. No. 42 e, Kalikiri Mandal, Chittoor District. – Environment			
1)	Name	of the applicant	:	Sri B. Janardhan Reddy, Proprietor		
2)	Line of	f activity	:	Colour Granite Mine		
3)	Locati	on details	:	Sy. No. 429, Guttapalyam Village, Kalikiri Mandal, Chittoor District.		
				Latitude : $13^{0}36'11.5"N$ to $13^{0}36'17.5"N$ Longitude : $78^{0}45'20.5"E$ to $78^{0}45'26.7"E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	2.00 Ha. (Existing)		
6)	Minin	g quantity	:	1843 Cum / Year		
7)	Minin	g lease	:	20 Years		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	State Boundary	:	More than 5 Kms.		
10)	Neares	t human habitation	:	Guttapalemkaspa (V) – 0.8 km		
11)	Projec	t cost	:	Rs. 45 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 6,77,000/- & Rs. 5,41,380 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	7.0 KLD		
15)		Cacturing process as oned in Form – I	:	About 1843 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 10.09.2015. The **Committee observed as following:**

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

•		Mine of M/s. P.V.N Granites, Sy.No.30-1, Agraharam (V), Chittoor District – Environmental Clearance – Reg.			
1)			:	Sri Padi Veeranjaneyulu, Proprietor	
2)	Line of activity		:	Black Granite Mine	
3)	-		:	Sy.No.30-1, Agraharam (V), Nimmanapalli (M), Chittoor District Latitude: 13 ⁰ 35'46.2 "N Longitude: 78 ⁰ 41'08.7"E	
4)	Status	of land	:	Government land (Barren)	
5)	Mining	garea	:	1.76 Ha (Existing)	
6)	Mining quantity		:	Existing – 142.782 m^3 /annum (during 2010-2012) Proposed - 1357 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 distance	
10)	Neares	t human habitation	:	Agraharam (V) – 0.3 km (SE)	
11)	Project	t cost	:	Rs.12.5 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.2.29 Lakhs & Rs.1.05 Lakhs /annum	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	2.8 KLD	
15)		acturing process as ned in Form – I	:	Semi-mechanized open cast method mining proposed to extract Black Granite Mine of 1357 m ³ /Annum.	

Remarks:

- **16**) Earlier the proponent submitted EC application on 10.04.2015. The issue was examined by the SEAC in its meeting held on 28.05.2015. The Committee noted that the proponent has mining to submit approved plan from the competent authority and the Committee Recommended to reject the proposal for non submission of approved mining plan. The issue was placed before SEIAA in the meeting held on 18.06.2015 and the Authority agreed with the decision of SEAC. As per the decision of the SEIAA, Rejection letter was sent to the proponent on 09.07.2015.
- **17**) Now, the proponent submitted fresh EC application on 03.08.2015 along with approved mining plan.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

0		Village, Nimmanapa		Mine of M/s. P.V.N. Granites, Sy. No. 30-1, Agraharam Mandal, Chittoor District. – Environmental Clearance
1)	Name o	of the applicant	:	Sri Padi Veeranjaneyulu, Proprietor
2)	Line of	² activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. 30-1, Agraharam Village, Nimmanapalli Mandal, Chittoor District.
				Latitude : $13^{0} 35'48.1''N$ Longitude : $78^{0} 41'08.3''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.0 Ha. (Existing)
6)	Mining	g quantity	:	578 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	:	Agraharam (V) – 0.3 km-SE
11)	Project	t cost	:	Rs.12 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs.2.06 Lakhs & Rs.0.98 Lakh
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.3 KLD
15)		acturing process as ned in Form – I	:	Semi-mechanized opencast method mining proposed to extract Black granite of 578 m ³ / annum.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Ager Item	nda 1: 70.13	Sy. No. 1332/3, 1333	anite Mine of M/s.Varu Granite Resources Incorporation 33/7, 1335/P &1336/1, Agraharam (V), Nimmanapalli (M) Environmental Clearance – Reg.			
1)	Name of the applicant		:	Sri Viswas U Lad, Mg. Partner		
2)	Line of	f activity	:	Black Granite Mine		
3)	Location details		:	Sy. No. 1332/3, 1333/7, 1335/P & 1336/1, Agraharam(V), Nimmanapalli (M), Chittoor District.Latitude : $13^0 35'16.7"$ N to $13^0 35'24.3"$ NLongitude : $78^0 42'31.3"$ E to $78^0 42'49.9"$ E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	4.54 Ha. (Existing)		
6)	Mining	g quantity	:	875 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.		
10)	Neares	t human habitation	:	Samakuntavaripalli (V) – 0.7 km – SE		
11)	Projec	t cost	:	Rs. 15 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.62 Lakhs & Rs. 1.16 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	4.0 KLD		
15)		acturing process as ned in Form – I	:	Semi-mechanized opencast method mining proposed to extract black granite of 875 m ³ / annum.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Ager Item	nda 1: 70.23		nite Mine of M/s.Varu Granite Resources Incorporatio anapalli Village & Mandal, Chittoor District. arance – Reg.		
1)	Name	of the applicant	:	Sri Viswas U Lad, Mg. Partner	
2)	Line of	f activity	:	Black Granite Mine	
3)	Locati	on details	:	Sy. No. 691/P, Madanapalli Village & Mandal, Chittoor District.	
				Latitude : $13^{0} 30'15.9"N$ Longitude: $78^{0} 29'25.4"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	1.0 Ha. (Existing)	
6)	Mining	g quantity	:	905 m ³ / annum	
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	:	Narakavaripalle (V) – 0.7 km- W	
11)	Projec	t cost	:	Rs. 12 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.2.2 Lakhs & Rs. 1.02 Lakhs/annum	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	3.2 KLD	
15)		acturing process as ned in Form – I	:	Semi-mechanized opencast method mining proposed to extract Black grantie of 905 m ³ / annum.	

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Agenda Item: 70.26				Mine of M/s. Star Exports, Sy.No. 256/2, 3,6A,7 & 130, nakuppam (M), Chittoor District. – Environmental
1)) Name of the applicant		:	Sri Thirumavalavan, Proprietor
2)	Line of	factivity	:	Black Granite Mine
3)	Location details		:	Sy.No. 256/2, 3,6A,7 & 130, Veernamala (V), Ramakuppam (M), Chittoor District. Latitude : $12^{0} 47'28.10"N$ Longitude : $78^{0} 32'22.10"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	3.0 Ha. (Existing)
6)	Mining	g quantity	:	490 m^3 / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Andhra Pradesh – Tamilnadu – 4.0 Km- SE
10)	Neares	t human habitation	:	Veeranmala Thanda (V) – 1.5 km – SW
11)	Projec	t cost	:	Rs. 13 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.56 Lakhs & Rs. 1.32 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	4.0 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 10.09.2015. The **Committee observed as following:**

The committee noted that as per information provided by Asst. Director of Mines & Geology Department, Palamaner there are no mines within 500 mts from this proposed mine. The Committee recommended issue of EC to the project.

Ager Item	nda 1: 70.31	1.0 Ha. Black Granite Mine of M/s. Pooja Granite Minerals, Sy. Ambodarapalli (V), G.D. Nellore (M), Chittoor District. – Environ Clearance – Reg.				
1)) Name of the applicant		:	Sri M. Praveen Kumar		
2)	Line of	f activity	:	Black Granite Mine		
3)	Locatio	on details	:	Sy. No.288, Ambodarapalli (V), G.D. Nellore (M), Chittoor District.		
				Latitude : $13^{0} 10'23''N$ Longitude : $79^{0}14'45''E$		
4)	Status	of land	:	Revenue land		
5)	Mining	g area	:	1.0 Ha. (Existing)		
6)	Mining	g quantity	:	360 m^3 / annum		
7)	Mining	g lease	:	20 Years		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	Andhra Pradesh – Tamil Nadu inter state boundary – 0.5 Kms.		
10)	Neares	t human habitation	:	Patha Venkatapuram (V) – 1.0 km - SE		
11)	Projec	t cost	:	Rs.11.0 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.2.33 Lakhs & Rs. 1.02 Lakhs/annum		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	2.4 KLD		
15)		Cacturing process as oned in Form – I	:	Mining by using Semi mechanized opencast method using line drilling and blasting.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Issue of EC as the total mining area in this area is less than 5 Ha. as per information provided by Asst. Director of Mines & Geology Department, Chittoor.

Ageı Item	nda : 70.32			Mine of Sri M. Jagannadhan, Sy. No. 204, RKVB Pet, Chittoor District. – Environmental Clearance – Reg.
1)		of the applicant	:	Mr. Mohammed Imran
2)	Line of	f activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. 204, RKVB Pet, Karvetinagaram (M), Chittoor District.
				Latitude : $13^{0} 23' 32.46''N$ Longitude : $79^{0} 26' 20.46''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	12.0 Ha. (New)
6)	Mining	g quantity	:	1541 m ³ / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	state Boundary	:	Andhra Pradesh – Tamil Nadu inter state boundary – 5.1 Kms.
10)	Neares	t human habitation	:	Kalilarindlu (V) – 1.0 km - NNW
11)	Project	t cost	:	Rs.18.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.5.77 Lakhs & Rs. 2.09 Lakhs/annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	5.0 KLD
15)		facturing process as oned in Form – I	:	Mining by using Semi mechanized opencast method using line drilling and blasting.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

-			Iine of Sri M. Nagaraju, Sy. No. 342, Thotakanuma Chittoor District. – Environmental Clearance – Reg.
1)	Name of the applica	nt : Sr	i M. Nagaraju,
2)) Line of activity		olour Granite Mine
3)	3) Location details		v. No. 342, Thotakanuma Village, V. Kota Mandal, hittoor District. httitude : $13^{0} 5'14.7$ "N ongitude : $78^{0}31'22.3$ "E
4)	Status of land	: Go	overnment land
5)	Mining area	: 1.9	90 Ha. (Existing)
6)	Mining quantity	: 10	85 m ³ /annum
7)	Mining lease	: 20) Years
8)	Mining Plan	: Su	bmitted approved Mining Plan
9)	Inter State Boundar		ndhra Pradesh –Karnataka inter state boundary – 1.51 ms - W ndhra Pradesh –Tamil Nadu inter state boundary – 5.13 Kms - SE.
10)	Nearest human habitation		notakanuma (V) – 1.04 km (SE)
11)	Project cost	: Rs	s.40.0 Lakhs.
12)	Capital Cost & Re Cost for environ protection measures	mental	s.5.83 Lakhs & Rs. 1.98 Lakhs/annum
13)	Whether the attracts general con	project : No lition	0
14)	Water Consumption	: 4.5	5 KLD
15)	Manufacturing pro mentioned in Form	- I en ov op to Tij the Tr	he mining will be Semi-mechanised opencast mining, mploying drilling and blasting for breaking the verburden and Colour Granite, using compressor berated Jack Hammer drills viz., hydraulic excavators excavate the broken material and load the same into ppers and Dumpers. The overburden will be hauled to e overburden dumps and stacking yards respectively. cansportation will be made by trucks to dispatching bint.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC.

As there are no mines within 500 mts from the mine, as per information provided by the (Asst.Director of Mines & Geology Department, Palamaner)

Agenda Item: 70.38		2.506 Ha. Colour Granite Mine of Sri P. Sreedhar, Sy. No. 235/1 and 235/3 Thippinaidupalli (V), Vedurukuppam (M), Chittoor District. Environmental Clearance – Reg.				
1)	1) Name of the applicant		:	Sri P. Sreedhar		
2)	Line of activity		:	Colour Granite Mine		
3)	B) Location details		:	Sy. No. 235/1 and 235/3, Thippinaidupalli (V), Vedurukuppam (M), Chittoor District.		
				Latitude : $13^{0} 18'59.5"N$ Longitude : $79^{0} 15'43.2"E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	2.506 Ha. (New)		
6)	Mining	g quantity	:	1510 m ³ / annum		
7)	Mining	g lease	:	20 Years		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	No Details are not submitted		
10)	Neares	t human habitation	:	Tippinaidupalli (V) – 1.0 km - NW		
11)	Project	t cost	:	Rs. 14 Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.84 Lakhs & Rs. 1.49 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	4.3 KLD		
15)		acturing process as oned in Form – I	:	Mining by using Semi mechanized opencast method using line drilling and blasting.		

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Item: 70.39 Thi			2.737 Ha. Black Granite Mine of M/s. Bhagyalakshmi Granites, Sy. No. 56, Fhimmapalle (V), Gudipala (M), Chittoor District. – Environmental Clearance – Reg.				
1) Name of the applicant		:	Sri G. Danunjaya Naidu, Owner				
2)	Line of	f activity	:	Black Granite Mine			
3)	Location details		:	Sy. No. 56, Thimmapalle (V), Gudipala (M), Chittoor District.			
				Latitude : $13^{0} 5' 56"N$ Longitude : $79^{0} 9' 36"E$			
4)	Status	of land	:	Government land			
5)	Mining	g area	:	2.737 Ha. (Existing)			
6)	Mining quantity		:	1125 m ³ / anuum			
7)	Mining lease		:	20 Years			
8)	Mining Plan		:	Submitted approved Mining Plan			
9)	Inter S	tate Boundary	:	Andhra Pradesh and Tamil Nadu state boundary – 4.5 SE			
10)	Neares	t human habitation	:	Krishnajimmapuram (V) – 0.6 km- SE			
11)	Project	t cost	:	Rs. 12 Lakhs.			
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.8 Lakhs & Rs. 1.3 Lakhs			
13)) Whether the project attracts general condition		:	No			
14)	Water Consumption		:	3.5 KLD			
15)	Manufacturing process as mentioned in Form – I		:	Mining by using semi mechanized open cast method.			

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

The committee noted as per information provided by (Asst. Director of Mines & Geology Department, Chittoor, M/s. Sai Surya Granites having mining area of 4.9 Ha. is located within the 500 mts of proposed mine. Total area of mining is more than 5 Ha. including proposed mine. The committee recommended that the project proponent shall approach MoEF, New Delhi for EC.

Item: 70.40 Durgarajapuram gr		ou	ranite Mine of Sri D. Naresh, Sy.No. Gap Area, oup of Supravarajapuram, S.R. Puram (M), Chittoor ental Clearance – Reg.		
1)	1) Name of the applicant		:	Sri D. Naresh, Owner	
2)) Line of activity		:	Colour Granite Mine	
3)	Location details		:	Sy.No. Gap Area, Durgarajapuram group of Supravarajapuram, S.R. Puram (M), Chittoor District.	
				Latitude : $13^{\circ} 15' 12.53"N$ Longitude : $79^{\circ} 19' 5.90"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	2.0 Ha. (New)	
6)	Mining	g quantity	:	1199 m ³ / annum	
7)	Mining	g lease	:	20 Years	
8)	Mining Plan		:	Submitted approved Mining Plan	
9)	Inter S	tate Boundary	:	Andhra Pradesh – Tamilnadu interstate boundary-9.1 km- NE	
10)	Neares	t human habitation	:	Supavarajapuram (V) – 1.5 km - NW	
11)	Project	t cost	:	Rs. 12 Lakhs.	
12)) Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.00 Lakhs & Rs. 1.04 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	:	Semi-mechanised opencast method mining proposed to extract colour granite of 1199 m ³ /annum.	

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

0		5/1	n project of Daiwik Hotel & Residences, Sy. No. A2, Tukivakam (V), Renigunta, Tirupati, Chittoor Clearance – Reg.	
1.	Name o	of the applicant	:	Sri Reddeppa Naidu, Architect
2.	Locatio	on details	:	Sy. No. 714/1A1/D, 715/3, 716/1A2, Tukivakam (V), Renigunta, Tirupati, Chittoor District.
3.	Line of	Activity	:	Construction of "Daiwik Hotel & Residences" Project
4.	Detail	s of the project:	:	Land documents not submitted.
				Total plot area5,949.09 Sq.m (1.47 Acres)Total Built up area31,524.88 Sq.m.Apartment : Stilt + 10 Floors with one basement.Hotel : Ground + 8 Floors with two basements
5.	Project	aast		Rs.51.0 Crores
	Project			
6.	Capital constru Recurr occupa	iction phase &	:	Rs.1.60 Crore & Rs.27.5 Lakhs
7.	Master		:	Submitted approved master plan.
8.		Environment		Course March 10 1
	(a)	Water Consumption	•	Source – Municipal Supply Water requirement for residential Apartmernts - 126.035 KLD Water requirement for Hotel – 140.998 KLD
	· · /	Waste water Generation		Water requirement for Apartmernts - 103.0 KLD
		Generation		Water requirement for Hotel – 114.3 KLD
	(c)	Treatment proposals		Apartment : Sewage Treatment Plant – 105 KLD
				Hotel : Sewage Treatment Plant – 114.5 KLD - proposed for treatment of waste water generated with the following units:
				Bar Screen Chamber \rightarrow Collection cum Equalization tank \rightarrow Fluidized Aerobic Bio Reactor Tank \rightarrow Tube Deck Setting Tank \rightarrow Filter Feed Tank \rightarrow Chlorine Dosing System \rightarrow Treated Water Storage Tank.
	(d)	Mode of Disposal	:	During normal operations, the treated sewage will be reused for Flushing & landscaping, The excess waste water, if any shall be let out in public sewer line with prior permission from competent authority.

9.	Air Environment: (a) Capacity of D.G. Set	•	1 x 600 KVA & 1 x 380 KVA
	(b) Stack Height	:	
10.	Waste Management during Occupation Phase (a) Name & Quantity	:	 Garbage STP Sludge
	(b) Mode of collection	:	The solid waste generated will be segregated into wet and dry components and collected in separate
	(c) Mode of Disposal	:	bins. The organic biodegradable wastes (waste vegetables, foods etc.,) will be transferred into a designated solid waste collection point for disposal by municipal authority.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC to this project by stipulation standard conditions applicable for construction project.

Age Iten 70.5	1:	Construct of Srivari Block D, Tirumala District – Environme	Gra	m	Panchayat, Ti	irupathi Urban N	
1.	Nam	e of the applicant		:	Sri C.Chandra	Sekhar Reddy, Ch	nief Engineer
2.	Loca	Location details		:		am Panchayat,	rd No.2, Block D, Tirupathi Urban
3.	Line	of Activity		:	Construction of Complex" Pro		adan (Rest house)
4.	Deta	ails of the project:		:	Land documer	ts not submitted.	
					Total plot area Total Built up Parking area	– 5.65 Acr area – 46,769 S	
					46,769 Sq.m c with Ground +	a Sadan complex with Built up area of n consisting of 2 Blocks. Block – 1 d + 4 floors (25,965 Sq.m) and Block – and + 3 floors (20,804 Sq.m)	
		Floor wise			Block – I	Block – II	Total
		nd Floor	53		.00 Sq.m	5321.00 Sq.m	10642.00 Sq.m
	1 st Fl				.00 Sq.m	5161.00 Sq.m	10322.00 Sq.m
	2 nd F	loor			.00 Sq.m	5161.00 Sq.m	10322.00 Sq.m
	3 rd F	loor			.00 Sq.m	5161.00 Sq.m	10322.00 Sq.m
	4 th Fl				.00 Sq.m		5161.00 Sq.m
		Total	23	90.	5.00 Sq.m	20804.00 Sq.m	46769.00 Sq.m
5.	Proje	ect cost		:	Rs.78.0 Crores	5	I
6.	Recu	ruction phase	ng & for	:	Rs.1. 0 Lakh & Rs.0.35 Lakhs		
7.	Mas	ter Plan		:	Submitted app	roved master plan.	
		er Environment					
	(a) W	Vater Consumption		:	U	urbam dam, Papavi dam, K&P Dam a	
					-	actioin of complex on of the complex	
	(b)	Waste wat Generation	ter		476.0 KLD		
	(c) 7	Freatment proposals			Apartment : Sewage Treatr	nent Plant – 105 K	LD
					•	of waste water g	KLD - proposed enerated with the
					Bar Screen	Chamber \rightarrow	Collection cum

			Equalization tank \rightarrow Fluidized Aerobic Bio Reactor Tank \rightarrow Tube Deck Setting Tank \rightarrow Filter Feed Tank \rightarrow Chlorine Dosing System \rightarrow Treated Water Storage Tank.
	(d) Mode of Disposal		During normal operations, the treated sewage will be reused for Flushing & landscaping, The excess waste water, if any shall be let out in public sewer line with prior permission from competent authority.
8.	Air Environment: (a) Capacity of D.G. Set	:	1 x 500 KVA
	(b) Stack Height	:	5.0 m (above building)
9.	Waste Management during Occupation Phase (a) Name & Quantity	:	1. Municipal solid waste- 2.0 MT/day2. STP Sludge- 48 kg/day.3. Hazardous waste- 0.02 MT/day4. Waste Oil- 50.0 Ltrs/annum
	(b) Mode of collection	:	
	(c) Mode of Disposal	:	The garbage will be segregated at source through collection bins into Bio-degradable waste and Non Bio-degradable waste. Plastic waste will be given to the waste recyclers and bio-degradable waste will be taken away by TTD.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Item:70.55 Bandarlapalli Villa		ag	nite Mine of M/s. DSR Granites, Sy. No. 1325/2, e, Ramakuppam Mandal, Chittoor District – nce – <i>Clarification received</i> - Reg.	
1)	Name	of the applicant	:	C.Latha, Lessee
2)	Line o	f activity	:	Black Granite Mine
3)	3) Location details		:	Sy. No. 1325/2, Bandarlapalli Village, Ramakuppam Mandal, Chittoor District Latitude: 12 ⁰ 54'25''N Longitude: 78 ⁰ 31'22''E
4)	Status	of land	:	Government land
5)	Minin	g area	:	1.0 Ha. (Existing)
6)	Mining	g quantity	:	200 m^3 /annum
7)	Mining lease		:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter State Boundary		:	Andhra Pradesh-Karnataka State boundary – 5.9 km
10)	Neares	st human habitation	:	Lingapuram (V) – 1.1 km
11)	Projec	t cost	:	Rs.50.0 Lakhs.
12)) Capital Cost & Recurring Cost for environmental protection measures		:	Rs.7.05 Lakhs & Rs.4.84 Lakhs/annum
13)) Whether the project attracts general condition		:	No
14)) Water Consumption		:	6.0 KLD
15)	5) Manufacturing process as mentioned in Form – I		:	Black 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 29.06.2015. The Committee observed as following:

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 proposed Project based on the information provided in the Form 1 and Pre Feasibility Report. The Committee also noted that the Project Proponent has not furnished the proper Dump Management Plan (DMP).

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

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

> 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: Noted

- The applicant submitted the clarification on 11.08.2015 i.e. letter by enclosing copy of the plate 1 in the Mining plan showing 5 years production plan and sections. In the letter, the applicant mentioned that, the total waste generation for 10 years is 81000 m3 and the dump area is 5400 m2 towards Northwest side with average height of 30 m for 10 years. The proponent also submitted the proposed dump plan for future as follows:
 - Originally the AMP (Approved Mining Plan) had earmarked an area of 2700 Sq.mt towards Northwest side that was sufficient for dumping generated waste for the first 5 years of production that is first mining plan.
 - During the first mining scheme that is from 6th to 10th years of production, the waste will be dumped in continuation to the existing dump towards northwest to east side which measures another 2700 Sq.mt.
 - By the end of the 1st scheme i.e., at the end of mining operations after 10 years, the quarry will reach appreciable depth which will be back filled with the material dumped during 1st to 10th years. This will make the area of dump clear such that fresh mining area will be exposing for the next 10 years.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

0	Agenda1.349 Ha. Black Granite Mine of D. Ratanlal, Sy.No. 361/P, PathurnathamItem: 70.57(V), Baireddypalli (M), Chittoor District - Environmental Clearance - Clarification received - Reg.				
1)	Name of	the applicant	:	Sri D.Ratanlal.	
2)	2) Line of activity		:	Black Granite Mine	
3)	Location	details	:	Sy.No. 361/P, Pathurnatham (V), Baireddypalli (M), Chittoor District.	
				Latitude : $13^{0} 04' 17.3"N$ Longitude : $78^{0} 35' 47.8"E$	
4)	Status of	land	:	Government land	
5)	Mining a	rea	:	1.349 Ha (New Mine)	
6)	Mining q	uantity	:	2136 m ³ /Annum (As per Form-I) 1272 m ³ /Annum (As per Mine Plan)	
7)	Mining le	ease	:	20 Years	
8)	Mining P	lan	:	Submitted approved mining plan Mining Scheme - 5 Years	
9)	Inter Sta	te Boundary	:	7.0 km – Andhra Pradesh – Karnataka State border (NW)	
10)	Nearest h	uman habitation	:	Kupanapalli (V) – 1.6 Km	
11)	Project c	ost	:	Rs.60.0 Lakhs.	
12)	Cost f	Cost & Recurring or environmental n measures	:	Rs.5.7 Lakhs	
13)	Whether general c	the project attracts ondition	:	No	
14)	Water Co	onsumption	:	9.5 KLD	
15)		turing process as d in Form - I	:	Operations such as drilling, Wire Saw Cutting, loading and unloading.	
16)	project w		:	Details are submitted in EMP. Fugitive dust will only be generated from mining activities. Adequate control measures will be taken to control fugitive dust.	

> The issue was placed before SEAC in the meeting held on 16.12.2014. The committee observed as follows:

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 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 obtain the following information from the proponent.

- 1. To submit the map duly authenticated by Chief Wild Life Warden indicating the distance of the proposed site from Koundinya Wild life sanctuary and recommendations/comments of CWLW.
- 2. Self certified SIO map depicting the distance of the proposed site from the interstate boundary.
- 3. 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 30.12.2014. The Authority \triangleright observed as follows:

Decision of the SEIAA on 30.12.2014: Noted

- Now, the applicant submitted the information for the above said three points. As per the information submitted Asst.Director of Mines & Geology, PALAMANER vide Letter No. 2024/Q/2013, dt: 10.02.2015, the details of the minesare as follows:
 - 1) Sri A. Raju, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn: 1.943 Hect., Black Granite,
 - Sri Shankaraiah Gowda, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn:-2) 3.000 Hect., Black Granite,
- The mail was received from the Asst.Director of Mines & Geology, PALAMANER Letter \geq No. 4952/SEIAA/2015, dt: .08.2015 on .08.2015, and the details of the mines are as follows:

Name of the lease holder and location of the quarry	Existing leases within 500 Mts from the proposed quarry	Whether the interstate boundary is within 5 Kms or not
Sri D. Rathanlal, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn: 1.349 Hect., Black Granite	 The following leases are existing within 500 Mts from the proposed project 1) Sri K. Selva Kumar, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn:- 3.450 Hect., Black Granite, 2) Sri A. Raju, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn:- 1.943 Hect., Black Granite, 3) Sri Shankaraiah Gowda, S.No. 361, Pathurnatham (V), Baireddypalli (M), Extn:- 3.000 Hect., Black Granite, 	Interstate boundary is located above 5.0 Kms distance.

The issue was examined by the SEAC in its meeting held on 11.09.2015. The \geq **Committee observed as following:**

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

Agenda Item: 70.60		27.588 Ha. Road Metal & Building Stone Mine of M/s. Thriveni Earthmovers Private Limited, Sy. No. 175/13P & 175/14P, Perindesam (V), K.V. B. Puram (M), Chittoor District – <i>Submitted EIA Report</i> – Environmental Clearance – Reg.				
1)	Name	Name of the applicant		Venkatachalam, General Manager		
2)	Line of	f activity	:	Road Metal & Building Stone Mine		
3)	Locati	on details	:	Sy. No. 175/13P & 175/14P,Perindesam (V), K.V. B. Puram (M), Chittoor District		
				Latitude & Longitude:		
				13 [°] 35'18.61"N 79 [°] 45'47.73 "E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	27.588 Ha. (New)		
6)	Mining	g quantity	:	8,90,638 m ³ /annum		
7)	Mining	g lease	:	10 Years		
8)	Mining	g Plan	:	Mining plan details submitted in the EIA report.		
9)	Inter S	State Boundary	:	More than 5 kms distance		
10)	Neares	t human habitation	:	Rangayagunta (V) – 0.75 km		
11)	Projec	t cost	:	Rs.100.0 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.10.0 Lakhs.		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	125 KLD		
15)		acturing process as oned in Form – I	:	Road Metal and Building Stone will be extraction by operations by deploying heavy earth moving machineries and by using secondary drilling, blasting etc.		

> The issue was placed before the SEAC in the meeting held on 19.01.2013. The SEAC observed as follows:

The representative of the project proponent Sri S.P.R. Venkatachalam; and Sri T. Murali Krishna of M/s. Global Enviro Labs, Hyderabad, attended and made a presentation before the SEAC.

It is noted that the mine lease area is more than 25 Ha. It is noted that the proposed mine is a fresh mine. As per the guidelines approved by the SEIAA, A.P., the project is considered under B1 Category. It is noted that the nearest human habitation viz., Rangayyagunta (V) exists at a distance of 0.75 km from the mine lease area. Hence, Subcommittee with the following members is constituted to inspect the site and to submit a report on present status of the mine & impacts of the mine on the nearest human

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

habitation, surrounding environment, etc., and to specify additional TORs, if any (apart from Model TORs).

The TORs shall be finalized only after receiving the Sub-committee report.

Members of Sub-committee

- 1. Pro. M. Sambasiva Rao
- 2. Prof. N. Ramulu

> The Sub-committee submitted the report. A copy of the same is enclosed.

The issue was placed before the SEAC in the meeting held on 19.03.2013. The SEAC observed as follows:

The Sub-Committee submitted the report. The SEAC considered and approved the report.

It is noted that the nearest human habitation viz., Rangayyagunta (V) exists at a distance of 0.75 km from the mine lease area.

After detailed discussions the proponent is directed to prepare draft EIA report as per Model TORs, in addition to the following mentioned Addl. TOR, undergo the process of public hearing in consultation with APPCB and submit final EIA report along with minutes of public hearing & response of the proponent to the issues emerged in the public hearing to the SEAC for appraisal. The terms of the reference are valid for a period of TWO years.

Additional TOR :-

- The study on impact of blasting on nearest habitation shall be included in the EIA report.
- ➢ Now, the Proponent submitted EIA report along with minutes of public hearing on 02.05.2015.
- > 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 a minor mineral mine lease project – 27.588 Ha. and the total mine lease area is more than 25 Ha, as such it comes under category of B1 as per MoE&F O.M.No.J-13012/12/2013-1A-II(I) dated 24.12.2013. The project proponent submitted the final EIA report of this project.

Recommendation of SEAC on 30.06.2015: After detailed discussion, the Committee recommended that the project proponent shall present the case in compliance with TOR conditions.

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: Noted

- ➤ A letter was addressed to the Project Proponent on 07.08.2015 and requested to present the case in compliance with TOR conditions.
- > The issue was examined by the SEAC in its meeting held on 22.08.2015. The Committee observed as following:

The project proponent has not attended the meeting. Recommended to defer the case.

The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

Agenda Item: 70.62		28.205 Ha. Road Metal & Building Stone Mine of M/s. Orewin Engineering Company, Sy. No. 175/7P & 175/8P, Perindesam (V), K.V. B. Puram (M) Chittoor District – <i>Submitted EIA Report</i> – Environmental Clearance – Reg.				
1)	1)Name of the applicant		:	Sri. SPR Venkatachalam, G. M. (Admn)		
2)	Line of activity		:	Road Metal & Building Stone Mine		
3)	Location details		:	Sy. No. 175/13P & 175/14P, Perindesam (V), K.V. B. Puram (M), Chittoor District		
				Latitude & Longitude:		
				13 [°] 34'40.86''N 79 [°] 45'33.80 "E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	28.205 Ha (New)		
6)	Mining	g quantity	:	10,11,142 m ³ /annum		
7)	Mining	g lease	:	10 Years		
8)	Mining	g Plan	:	Mining plan details submitted in the EIA report.		
9)	Inter S	tate Boundary	:	More than 5 kms distance		
10)	Neares	t human habitation	:	Rangayagunta (V) – 0.6 km		
11)	Projec	t cost	:	Rs.100.0 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.10.0 Lakhs.		
13)	Whethertheprojectattracts general condition		:	No		
14)	Water	Consumption	:	125.0 KLD		
15)		acturing process as ned in Form – I	:	Road Metal and Building Stone will be extraction by operations by deploying heavy earth moving machineries and by using secondary drilling, blasting etc.		

The issue was placed before the SEAC in the meeting held on 19.01.2013. The SEAC observed as follows:

The representative of the project proponent Sri S.P.R. Venkatachalam; and Sri T. Murali Krishna of M/s. Global Enviro Labs, Hyderabad, attended and made a presentation before the SEAC.

It is noted that the mine lease area is more than 25 Ha. It is noted that the proposed mine is a fresh mine. As per the guidelines approved by the SEIAA, A.P., the project is considered under B1 Category. It is noted that the nearest human habitation viz., Rangayyagunta (V) exists at a distance of 0.6 km from the mine lease area. Hence, Subcommittee with the following members is constituted to inspect the site and to submit a report on present status of the mine & impacts of the mine on the nearest human habitation, surrounding environment, etc., and to specify additional TORs, if any (apart from Model TORs).

The TORs shall be finalized only after receiving the Sub-committee report.

Members of Sub-committee

- 1. Pro. M. Sambasiva Rao
- 2. Prof. N. Ramulu

> The Sub-committee submitted the report. A copy of the same is enclosed.

> The issue was placed before the SEAC in the meeting held on 19.03.2013. The SEAC observed as follows:

The Sub-Committee submitted the report. The SEAC considered and approved the report.

It is noted that the nearest human habitation viz., Rangayyagunta (V) exists at a distance of 0.6 km from the mine lease area.

After detailed discussions the proponent is directed to prepare draft EIA report as per Model TORs, in addition to the following mentioned Addl. TOR, undergo the process of public hearing in consultation with APPCB and submit final EIA report along with minutes of public hearing & response of the proponent to the issues emerged in the public hearing to the SEAC for appraisal. The terms of the reference are valid for a period of TWO years.

Additional TOR :-

- The study on impact of blasting on nearest habitation shall be included in the EIA • report.
- > Now, the Proponent submitted EIA report along with minutes of public hearing on 02.05.2015.
- \triangleright 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 a minor mineral mine lease project - 28.205 Ha. and the total mine lease area is more than 25 Ha, as such it comes under category of B1 as per MoE&F O.M.No.J-13012/12/2013-1A-II(I) dated 24.12.2013. The project proponent submitted the final EIA report of this project.

Recommendation of SEAC on 30.06.2015: After detailed discussion, the Committee recommended that the project proponent shall present the case in compliance with TOR conditions.

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

Decision of the SEIAA on 16.07.2015: Noted

- ▶ A letter was addressed to the Project Proponent on 07.08.2015 and requested to present the case in compliance with TOR conditions.
- > The issue was examined by the SEAC in its meeting held on 22.08.2015. The **Committee observed as following:**

The project proponent has not attended the meeting. Recommended to defer the case.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

•			te Mine of Sri M.C.Praveen, Sy.No.163/5, Vootupalli hittoor District. – Environmental Clearance – Reg.	
1)	Name of	the applicant	:	Sri M.C. Praveen
2)	Line of a	ctivity	:	Black Granite Mine
3)	Location details		:	Sy.No.163/5, Vootupalli (V), Sodam (Tahsil), Chittoor District.
				Latitude : $13^{\circ} 38' 54.9''N$ Longitude : $78^{\circ} 50' 53.3''E$
4)	Status of	land	:	Government land
5)	Mining a	rea	:	5.991 Ha. (New)
6)	Mining q	uantity	:	1498 m ³ / annum
7)	Mining le	ease	:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter Stat	te Boundary	:	More than 5 Kms.
10)	Nearest h	uman habitation	:	Tummanaguntapalle (V) – 1.0 km (E)
11)	Project co	ost	:	Rs. 17 Lakhs.
12)	Cost fo	Cost & Recurring r environmental n measures	: Rs. 4.98 Lakhs & Rs. 1.95 Lakhs	
13)	Whether attracts g	the project general condition	:	No
14)	Water Co	onsumption	:	4.3 KLD
15)		turing process as d in Form – I	:	Mining by using semi mechanized opencast method using line drilling and blasting.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

•			ranite Mine of M/s. R. S. Granites, Sy.No. 592, D. Nellore (M), Chittoor District – Environmental	
1)	Name of	of the applicant	:	Sri V. Roop Sagar, Proprietor
2)	Line of	factivity	:	Colour Granite Mine
3)	Location details		:	Sy.No. 592, Mukalathur (V), G.D. Nellore (M), Chittoor District.
				LatitudeLongitude $13^{0} 13' 09.08"N$ $79^{0} 11' 52.5"E$ $13^{0} 13' 09.3"N$ $79^{0} 11' 58.9"E$ $13^{0} 13' 16.1"N$ $79^{0} 11' 57.5"E$ $13^{0} 13' 14.8"N$ $79^{0} 11' 53.2"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	3.000 Ha (New)
6)	Mining	g quantity	:	1498 m ³ /annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Not submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms distance
10)	Neares	t human habitation	:	Nasampalle Hamlet (V) – 1.0 km (SW) & Mukalathur (V) – 1.2 km (S)
11)	Project	t cost	:	Rs.15 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.4.27 Lakhs & Rs.1.75 Lakhs /annum
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	3.8 KLD
15)		acturing process as ned in Form – I	:	Mining by using Semi-mechanized opencast method using line drilling and blasting.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Issue of EC. The committee noted that the proponent has submitted Mining Plan during the meeting.

Agenda	Previous inter -State mine cases, where information was received from Mines
Item: 70.75	Department - Reg

- The following EC application already placed in the SEAC meeting & then in SEIAA meeing. But, the EC was not issued as the details regarding existing operating mines and mining projects which were accorded Environmental Clearance within 500 m from the proposed mine from the Competent Authority of Mines & Geology Department was not received by the SEIAA.
- The details of the following mines are received by the SEIAA from Mines Department through mail on 27.08.2015 vide Letter No. 4952/SEIAA/2015, dt: .08.2015 as follows:

•	Name of the Project	Line of Activity	SEAC meeting held on	SEIAA meting held on		
1	 1.755 Ha Colour Granite Mine of M/s A.B. Enterprises, Sy.No.1202/P, Badikayalapalli (V), B.Kothakota (M), Chittoor District 	Colour Granite Mine	10.02.2015	16.02.2015		
	Minutes of the Committee & Au	thority:				
	> Recommendation of the SE	AC in the meetin	g held on 10.02.2	015:		
	13012/12/2013-1A-II(I) dated 24	SEIAA on 16.02.2015: After detailed discussions, the SEIAA the issue again to the SEAC after submission of required				
	clarifications provided by the Pr Committee has recommended to Certificate from the Mines and G within 500 mtrs, from the propose Decision of the SEIAA on 16.0	oject Proponent. issue EC to the p eology Departme d mine 02.2015: After d	After detailed d project subjected nt on location of etailed discussion	liscussion, the to submission various mines as, the SEIAA		
-	clarifications provided by the Pr Committee has recommended to Certificate from the Mines and G within 500 mtrs, from the propose Decision of the SEIAA on 16.0 decided to refer the issue again information by the proponent.	roject Proponent. issue EC to the p eology Departme d mine 02.2015: After d in to the SEAC nin 500 mts rate	After detailed d project subjected nt on location of etailed discussion after submission	liscussion, the to submission various mines as, the SEIAA of required		
-	clarifications provided by the Pr Committee has recommended to Certificate from the Mines and G within 500 mtrs, from the propose Decision of the SEIAA on 16.0 decided to refer the issue again information by the proponent.	roject Proponent. issue EC to the peology Departmend d mine 02.2015: After d in to the SEAC nin 500 mts ran nent: Its from the	After detailed d project subjected nt on location of etailed discussion after submission	liscussion, the to submission various mines as, the SEIAA of required information nterstate		

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

 70.75.2 0.772 Ha. Black Granite Mine of M/s. Sri Venkata Sai Granites, Sy. No. 101/2, Kotamakanapalli Village, Gudupalle Mandal, Chittoor District. 	Colour Granite Mine	29.06.2015	16.07.2015	
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Minutes of the Committee & Authority:

Recommendation of the SEAC in the meeting held on 29.06.2015:

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 proposed mine is near to the inter State boundary.

Recommendation of SEAC on 29.06.2015: After detailed discussion, the Committee has recommended that the proponent shall submit certificate from Mines and Geology Department on surrounding mines details within 500 meters of this proposed mine.

Decision of the SEIAA on 16.07.2015: Noted.

Details of mines existing within 500 mts radius as per the information furnished by the Mines Department:

Existing leases within 500 Mts from the proposed quarry

Whether the interstate boundary is within 5 Kms or not The following leases are existing within 500 Mts from the proposed project

 M/s VMS Granites, Sy. No. 101/1, Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 1.000 Hect., Black Granite,

- 2. M/s Sri Venkata Sai Granites, Sy. No. 103, Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 0.405 Hect., Black Granite,
- 3. M/s Sai Raghavendra Granites, Sy. No. 98/3, Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 0.607 Hect., Black Granite,
- 4. M/s Rathna Mineral Enterprises, Sy. No. 132, 133, 134 & 135, Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 4.810 Hect., Black Granite,
- 5. *M/s J.R. Granites (P) Ltd.,, Sy. No. 99/4 & 7, Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 0.850 Hect., Black Granite,*
- 6. M/s J.R. Granites (P) Ltd.,, Sy. No. 89/1, 95/1(P), 95/2(P) 95/3(P), Kotamakanapalli (V), Gudupalli (M), Chittoor (Dt), Extn:- 1.620 Hect., Black Granite,

Interstate boundary is located below 5.0 Kms distance.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Agenda Item: 70.51		College Building of NRI 229-2B1,229-1C, 234-D2	[A 2,2	of Additional Floor to the Existing Hospital & cademy of Sciences, Sy.No. 227, 229-2A, 229-2B2, 34-B, 234-C, 234-D1A, 234-A, Chinakakani (V), District – Environmental Clearance – Reg.
1.	Name	e of the applicant	:	Sri P.S.N.V. K. Kishore, Chief Administrator
2.	Locat	tion details	:	Sy.No. 227, 229-2A, 229-2B2, 229-2B1,229-1C, 234-D2,234-B, 234-C, 234-D1A, 234-A, Chinakakani (V), Mangalagiri (M), Guntur District.
3.	Line	of Activity	:	Construction of "NRI Medical College & General Hospital" Project Existing $-G + 4$ floors Proposed -5 th floor
4.	Details of the project:		:	Land documents not submitted. Existing Built up area – 115129.69 m ² Additional expansion builtup area – 14632.78 m ² Hospital Building (HB) – 14632.78 m ² College Building (CB) – 5323.65 m ² . Cancer Unit (CU) – 352.02 m ² .
5.	Proje	ct cost	:	Rs.130.0 Crores including expansion (For expansion Rs.25.0 Crores)
6.	Recu	ruction phase &	:	Rs.2.06 Crore & Rs.78.0 Lakhs
7.	Mast	ter Plan	:	Not submitted approved master plan.
8.	Wate	r Environment		
	a.Wa	ater Consumption	:	681.0 KLD
	b.Wa	aste water Generation		578.7 KLD
	c. Treatment proposals			Sewage Treatment Plant – 600 KLD Bar Screen Chamber \rightarrow Collection cum Equalization tank \rightarrow Fluidized Aerobic Bio Reactor Tank \rightarrow Tube Deck Setting Tank \rightarrow Filter Feed Tank \rightarrow Chlorine Dosing System \rightarrow Treated Water Storage Tank.
	d. Mo	ode of Disposal	:	
9.	(c	nvironment:) Capacity of D.G. Set	:	1 x 250 KVA & 3 x 500 KVA
10.	(d) Stack Height Waste Management during Occupation Phase			
) Name & Quantity	:	Solid waste – 2237 kgs/day

(e) Mode of collection	:	Door to door collectionw ill be carried out by private vendors.
(f) Mode of Disposal	:	 Organic waste will be stored temporarily at the site and it will be disposed at the MSW site for composting. Overall it would be ensured that all waste fractions are appropriately recycled / disposed of through authorized recyclers / re-refiners / contractors. Records will be kept regarding amount and characteristics of all types of wastes. Paper & cardboard wastes, plastic wastes, metal wstes and other recyclable wastes will be sold to authorized contractors. The STP sludge will be properly collected, stored and used as manure ot will be disposed through authorized agencies / or used for horticulrural purpose. As regards hazardous wastes, the building management sstaff of the proposed project will review the proposed operations and make a thorough "applicability analysis" of the Hazardous Waste Rules, to identify specific wastes, to be generated in the proposed project, that shall be categorized as hazardous wastes. The management staff of the proposed project, that shall be categorized as hazardous wastes. The management staff of the proposed project, would ensure compliance with all the
		 conditions on a continual basis. Hazardous wastes shall be stored in secured places with adequate secondaryu containment and labeling as per the requirements of Hazardous Waste Rules. Appropriate records of hazardous wstes generation and disposal shall be maintained as per the requirements of MoEF's Rules.

\triangleright The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC to this project by stipulation standard conditions applicable for construction project.

8		A	Mine of Andhra Cement Limited (Durga Cement Alugmallipuadu Village, Dachepalli Mandal, Guntur tal Clearance – Reg.	
1) Name of the applicant		:	Sri Naveen Kumar Singh, Nominated Owner	
2)	Line of	f activity	:	Alugmallipuadu Limestone Mine
3)	Location details		:	Sy.No. 58, Alugmallipuadu Village, Dachepalli Mandal, Guntur District. Latitude : $16^0 34'38.0''N - 16^0 34'49.2''N$
				Longitude : 79 ⁰ 43'38.9"E - 79 ⁰ 44'01.50"E
4)	Status	of land	:	
5)	Mining	g area	:	38.10 Ha. (Non Operating Mine)
6)	Mining	g quantity	:	230 TPD
7)	Mining	g lease	:	20 years
8)	Minin	g Plan	:	Not submitted approved Mining Plan The ML grant order/Transfer order dt: 27.06.2014 submitted
9)	Inter S	State Boundary	:	Andhra Pradesh – Telangana inter state boundary -12.2 km – N
10)	Neares	t human habitation	:	Details not submitted
11)	Projec	t cost	:	Details not submitted
12)	Cost	l Cost & Recurring for environmental tion measures	:	Details not submitted
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	Details not submitted
15)		acturing process as oned in Form – I	:	Opencast Mechanized mine with shovel dumper combination.

The issue was examined by the SEAC in its meeting held on 21.08.2015. The \triangleright **Committee observed as following:**

The committee noted that the project proponent has requested for the postponement of the case.

Remarks:

- > The proponent not submitted the details of water consumption, Project cost, Capital Cost & Recurring Cost for environmental protection measures, distance from the nearest human habitation.
- ≻ For S. No. 17 in the Form I (i.e. interlinked projects), the proponent mentioned as following:

Existing Project (2.31 MTPA Cement) has Environmental Clearance vide letter no. J-11011/719/2007-IA.II (I) dated: 20.12.2007. It is proposed to expand cement cement plant by addition of clinker of 2.5 MTPA, cement 3.0 MTPA along with CPP of 35 MW.

▶ For S. No. 18 in the Form I (i.e. whether separate application of interlinked projects has been submitted), the proponent mentioned as following:

Proposal for the expansion of cement plant for TOR was considered in the 25th EAC meeting held on $13^{th} - 14^{th}$ Oct 2014

➤ For S. No. 1.14 in the Form I (i.e. Facilities for storage of goods or materials), the proponent mentioned as following:

For 3 Mining leases namely Nadikudi (6.63 Ha), Nadikudi (19.94 Ha) and Alagumallipadu (38.10 Ha) a centralized magazine is proposed at 77000 sq.m area, as per Mining Plan approved by IBM.

The limestone in the ML area is largely devoid of any waste rock, thus there will be only incidental waste generation in the lease area amounting to 150 tonnes in 5 years. This will be systematically stored at 7.5 m buffer zone as per approved Mining Plan. The top soil will be recovered and will be put to use concurrently for plantation.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of Standard TOR to this Proposed Project with validity period of 2 years.

Ager Item	nda n: 70.59	6.63 Ha. Limestone Mine of Andhra Cement Limited (Durga Cement W Sy.No. 717 & 718, Nadikudi Village, Dachepalli Mandal, Guntur Dist Environmental Clearance – Reg.					
1)	Name	of the applicant	:	Sri Pankaj Gaur, Director			
2)	Line of	f activity	:	Limestone Mine			
3)	Location details		:	Sy.No. 717 & 718, Nadikudi Village, Dachepalli Mandal, Guntur District.Latitude: $16^0 34'48.3"N$ to $16^0 34'52.7"N$ LongitudeLongitude: $79^0 43'42.3"E$ to $79^0 43'45.3"E$			
4)	Status	of land	:				
5)	Minin	g area	:	6.63 Ha. (Non-Operating Mine)			
6)	Mining	g quantity	:	0.25 MTA			
7)	Mining	g lease	:	20 Years			
8)	Minin	g Plan	:	Not submitted the mining plan The ML grant order/Transfer order dt: 27.06.2014 submitted			
9)	Inter S	state Boundary	:	Andhra Pradesh – Telangana inter state boundary – 11.9 km -N			
10)	Neares	t human habitation	:	Details not submitted			
11)	Projec	t cost	:	Details not submitted			
12)	Cost	l Cost & Recurring for environmental tion measures	:	Details not submitted			
13)	Wheth attract	er the project s general condition	:	No			
14)	Water	Consumption	:	Details not submitted			
15)		acturing process as ned in Form – I	:	0.25 MTPA of limestone production is envisaged with open cast mechanized mining technology with shovel / dumper combination.			

> The issue was examined by the SEAC in its meeting held on 21.08.2015. The **Committee observed as following:**

The committee noted that the project proponent has requested for the postponement of the case.

Remarks:

- \geq The proponent not submitted the details of water consumption, Project cost, Capital Cost & Recurring Cost for environmental protection measures, distance from the nearest human habitation.
- > For S. No. 17 in the Form I (i.e. interlinked projects), the proponent mentioned as following:

Nadikudi limestone ML is a captive mine proposed to meet the additional requirement of sweetener grade limestone for proposed expansion of Andhra Cement Works.

▶ For S. No. 18 in the Form I (i.e. whether separate application of interlinked projects has been submitted), the proponent mentioned as following:

Existing project (2.31 MTPA cement) has Environmental Clearance vide letter no.J-11011/719/2007-IA.II (I) dated 20.12.2007. It is proposed to expand cement plant by addition of Clinker of 2.5 MTPA, Cement 3.0 MTPA along with CPP of 35 MW.

▶ For S. No. 19 in the Form I (i.e. if yes, date of submission), the proponent mentioned as following:

Proposal for the expansion of cement plant for ToR was considered in the 25th EAC meeting held on $13^{th} - 14^{th}$ October 2014.

▶ For S. No. 1.14 in the Form I (i.e. Facilities for storage of goods or materials), the proponent mentioned as following:

The Limestone in the ML area is largely devoid of any waste rock. Thus there will be only incidental waste generation in the lease area amounting to 150 tonnes in 5 years. This will be systematically stored at 7.5 m buffer zone as per approved Mining Plan. The top soil will be recovered and will be put to use concurrently for plantation.

Centralized magazine facility for storage of explosive as per license obtained from Dept of Explosives for 3 Mining leases namely Nadikudi (6.63 Ha), Nadikudi (19.94 Ha) and Allugumalipadu (38.10 Ha) a centralized magazine is proposed at 77000 Sq.m area.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of Standard TOR to this Proposed Project with validity period of 2 years.

Agen	Agenda 21,723 Ha - M/s.Amaravathi Capital City Project, Guntur District, Andhra F												
Item: - Construction projects in Revenue Villages in whole- 23; Villages in Part-													
70.74		1 0		as Annexure – 1in Form-I) at Lingayapalem including Hamlet palem, Uddandarayunipalem, Malkapuram, Velagapudi, Nelapadu,									
/0./4	r												
					-	It Villages of Tallapalem, Ver	-						
					·	chukala Palem, Abbarajupalem,	.						
				-		es, Thulluru Mandal, Undavalli,							
						Nagar etc.,) Villages, Tadepa							
						Hamlet Villages of Nerukonda							
		including Hamlet Village	s of	Yerrab	alem & Betha	apudi Villages, Mangalagir Man	dal, Guntur						
		Distirct – Environmenta	al C	learanc	ce – Reg.								
					U								
1.	Nan	ne of the applicant	•	The C	ommissioner	, Andhra Pradesh Capital Regi	on						
		ie of the upplicant	•			ority and Capital Area							
					-								
				(APC)	$KDA \propto CA$),	Vijayawada, Krishna District,	A.P.						
2.	Loc	ation details	:	Rever	ue Villages	in whole- 23; Villages in Pa	rt-2 (List						
				of Su	rvey Nos. a	ttached as Annexure – 1 of	Form -I).						
				Lingay	apalem includ	ting Hamlet Villages of Modugu	lankapalem,						
				Uddan	darayunipalen	n, Malkapuram, Velagapudi,	Nelapadu,						
					• •	Mandadam including Hamelt	.						
						apalem, Ananthavaram, Nekkallu							
						kala Palem, Abbarajupalem,							
						ju Palem(De-Populated) Village							
				• •	•	Penumaka, Part of Tadepalli N							
						Nagar etc.,) Villages, Tadepal	· ·						
					• •	6	•						
						nda, Nowluru including Hamlet							
						apudi Villages, Mangalagir Man	idal, Guntur						
					t, Andhra Pra								
				(Detai	ls enclosed on	Form-I & Form-IA)							
3.	Lind			a									
		e of Activity	:	Const	ruction proje	ct - Amaravathi Capital City Pr	roject in						
		e of Activity	•			ct - Amaravathi Capital City Pr in whole- 23; Villages in Part-	•						
		e of Activity	•	Reven	ue Villages	in whole- 23; Villages in Part-	- 2 (List of						
		e of Activity	•	Reven	ue Villages		- 2 (List of						
				Reven Surve	ue Villages y Nos. attach	in whole- 23; Villages in Parted as Annexure – 1 of Form-I)	- 2 (List of						
4.		tails of the project:	:	Reven Surve	ue Villages y Nos. attach	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur	- 2 (List of						
				Reven Surve	ue Villages y Nos. attach	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur	- 2 (List of						
				Reven Surve The fo	ue Villages y Nos. attach ollowing reve f the Amarav	in whole- 23; Villages in Parted as Annexure – 1 of Form-I) enue villages falling in Guntur athi.	- 2 (List of District are						
				Reven Surve The for part of	ue Villages y Nos. attach	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur	- 2 (List of District are						
				Reven Surve The fo	ue Villages y Nos. attach ollowing reve f the Amarav	in whole- 23; Villages in Parted as Annexure – 1 of Form-I) enue villages falling in Guntur athi.	- 2 (List of District are						
				Reven Surve The fo part of S. No.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi.	- 2 (List of District are Area in Sq.Km						
				Reven Surve The for part of	ue Villages y Nos. attach ollowing reve f the Amarav	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur athi. Village Lingayapalem including	- 2 (List of District are						
				Reven Surve The fo part of S. No.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of	- 2 (List of District are Area in Sq.Km						
				Reven Surve The fo part of S. No.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem	- 2 (List of District are Area in Sq.Km						
				Reven Surve The fo part of S. No. 1. 2.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) nue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of	- 2 (List of District are Area in Sq.Km						
				Reven Surve The fo part of S. No.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem	- 2 (List of District are Area in Sq.Km						
				Reven Surve The fo part of S. No. 1. 2.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram	- 2 (List of District are Area in Sq.Km						
				Revent Survey The for part of S. No. 1. 2. 3. 4.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi	- 2 (List of District are Area in Sq.Km 14.49						
				Revent Survey The for part of S. No. 1. 2. 3. 4. 5.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu	- 2 (List of District are Area in Sq.Km 14.49 14.49 8.09 5.74						
				Revent Surve The for part of S. No. 1. 2. 3. 4. 5. 6.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru	- 2 (List of District are Area in Sq.Km 14.49						
				Revent Survey The for part of S. No. 1. 2. 3. 4. 5. 6. 7.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu	- 2 (List of District are Area in Sq.Km 14.49 14.49 8.09 5.74 6.58 4.85						
				Revent Surve The for part of S. No. 1. 2. 3. 4. 5. 6.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt	- 2 (List of District are Area in Sq.Km 14.49						
				Revent Survey The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem	- 2 (List of District are Area in Sq.Km 14.49 14.49 5.74 6.58 4.85 20.19						
				Revent Survey The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem	- 2 (List of District are Area in Sq.Km 14.49 5.74 6.58 4.85 20.19 11.09						
				Reven Surve The fo part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram	- 2 (List of District are Area in Sq.Km 14.49						
				Reven Surve The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu	- 2 (List of District are Area in Sq.Km 14.49 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71						
				Reven Surve The fo part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram	- 2 (List of District are Area in Sq.Km 14.49						
				Reven Surve The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu	- 2 (List of District are Area in Sq.Km 14.49 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71						
				Reven Surve The fo part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu Thulluru	- 2 (List of District are Area in Sq.Km 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71 14.92						
				Reven Surve The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu Thulluru Dondapadu Pichukala Palem	- 2 (List of District are Area in Sq.Km 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71 14.92						
				Reven Surve The for part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu Thulluru Dondapadu Pichukala Palem Abbarajupalem	- 2 (List of District are Area in Sq.Km 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71 14.92 4.97						
				Reven Surve The fo part of S. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	ue Villages y Nos. attach ollowing reve f the Amarav Mandal	in whole- 23; Villages in Part- ed as Annexure – 1 of Form-I) enue villages falling in Guntur athi. Village Lingayapalem including Hamlet Villages of Modugulankapalem Uddandarayunipalem Malkapuram Velagapudi Nelapadu Sakamuru Inavolu Mandadam including Hamelt Villages of Tallapalem Venkatapalem Ananthavaram Nekkallu Thulluru Dondapadu Pichukala Palem	- 2 (List of District are Area in Sq.Km 14.49 5.74 6.58 4.85 20.19 11.09 10.30 5.71 14.92 4.97						

		1		1	Downlots d)				
			10	Tadapalli	Populated) Undavalli		12.05		
			19.	Tadepalli			13.05		
			20.	-	Penumaka	111	8.85		
			21.		Part of Tadep		1.88		
					Municipality				
					(Nulakapet,E	Dolas Nagar			
					etc.,)				
			22.	Mangalagiri	Krishnayapa	lem	6.34		
			23.		Nidamarru		11.30		
			24.		Kuragallu in	cluding Ham	let 14.33		
					Villages of	C			
					Nerukonda				
			25.		Nowluru inc	luding Hamle	et 20.92		
					Villages of	8			
					Yerrabalem	& Bethanudi			
					Terrubuleni	A	otal 217.23		
			Total Reserv	built-up area - ve Forest – 25		(12,22	28 Ha)		
			S.	Land Use		Area in	%		
			No.			Sq.Km			
			1.	Residfential	1	60.77	27.98		
			2.	Commkercia		20.29	9.34		
			3.	Public and se	emi public	11.49	5.29		
			4.	Industrial		12.26	5.64		
			5.	Open spaces	and	52.78	24.29		
				recreation					
			6.	Traffic and the	1	23.04	10.61		
			7.	Water bodies	5	25.78	11.87		
			8.	Heritage		0.15	0.07		
			9.	Seed capital		10.67	4.91		
				•		217.23	100		
5.	Project cost	:							
6.	Capital Cost during	:							
	construction phase &								
	Recurring Cost for								
	occupation phase.								
7.	Master Plan	:	G.O.N	Is No.141,	Dated:09.	06.2015	of Municipal		
				,			2 Department),		
				of A.P. on de					
							ity area.		
			(FOIII	-I & Form-IA	.)				
8.	Water Environment								
0.		<u> </u>	The t	otol musicator	l watan maar	inomont for	the proposed		
	(e) Water Consumption	:					the proposed		
				• •			AP-CRDA& CA,		
							ent will be met		
							r, with potential		
			augme	ntation from K	ondaveeti Vag	u			
		1							
			Water requirement for residential Apartmernts - 1067 MLD						
				-			IS - 1007 MILD		
	(f) Wester - 14 - 0		(Form	-IA)		-			
	(f) Waste water Generation		(Form Amara	-IA) vati Capital Ci	ty project is G	reenfield in n	ature and hence,		
	(f) Waste water Generation		(Form Amara the inc	-IA) vati Capital Ci remental load i	ty project is G	reenfield in n	ature and hence,		
	(f) Waste water Generation		(Form Amara the inc furnish	-IA) vati Capital Cir remental load i ied below:	ty project is G s not applicabl	reenfield in n	ature and hence,		
	(f) Waste water Generation		(Form Amara the inc furnish Munici	-IA) vati Capital Cir remental load i led below: ipal waste wate	ty project is G s not applicabl er generation	reenfield in n le. Further de	ature and hence, tails are		
	(f) Waste water Generation		(Form Amara the inc: furnish Munici For the	-IA) vati Capital Cir remental load i led below: ipal waste wate purposes of th	ty project is G s not applicabl er generation he study, the se	reenfield in n le. Further de wage flow in	ature and hence, tails are 2050 is		
	(f) Waste water Generation		(Form Amara the inc: furnish Munici For the project	-IA) vati Capital Cir remental load i led below: ipal waste wate purposes of th	ty project is Ga s not applicabler or generation he study, the se e assumption t	reenfield in n le. Further de wage flow in hat 80% of th	ature and hence, tails are 2050 is he potable water		

by the residential areas within industrial clusters is considered as
part of the municipal wastewater. The total municipal sewage
flow is projected at 702 MLD or 0.025 TMC/day.
Industrial waste water
There are 13 proposed industrial clusters in the Capital City.
Each cluster consists of a mix of residential, commercial, heavy
industry and light industry. The total industrial waste water flow
in 2050 is estimated at 175 MLD or 0.006 TMC/day.
The municipal waste water will be treated in the Sewage
Treatment Plants in the project site; the industrial effluent
generated will be treated separately.
For liquid wastes:
The projected domestic sewage generation will be 702.3 MLD.
The project industrial sewage generation will be 174.6 MLD
The liquid effluent generated in the city will be treated through
Sewage Treatment Plant, the following broad strategies will be
used for waste water treatment
Collection of entire waste water generated in the city through
effective sewage networks 100% treatment of the generated
waste water Reuse and recycle of the treated sewage for flushing,
landscape and agriculture, non-potable industrial water
requirement.
The projections are for the year 2050. Facilities are planned in a
phased
(The details are furnished in Form-IA)
(

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

The committee discussed the issue in detail and requested the project proponent and consultant to represent the case in the next meeting by rectifying defects pointed out by the members in EIA report.

Ager Item	nda 1: 70.05		in	ranite Mine of M/s. Simha Granites, Sy. No. 738/P, namandyam Mandal, YSR Kadapa District nce – Reg.
1)	Name	of the applicant	:	Sri P. Rukmangadha Naidu, Proprietor
2)	Line of	f activity	:	Colour Granite Mine
3)	Locati	on details	:	Sy. No. 738/P, Vandadi (V), Chinnamandyam Mandal, YSR Kadapa District.
				Latitude : $14^{0} 01'32.1''N$ Longitude : $78^{0} 41'07.7''E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	14.633 Ha. (New)
6)	Mining	g quantity	:	17,758 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
10)	Neares	st human habitation	:	Balreddigaripalle (V) – 0.9 km & Endapalle – 2.0 km
11)	Projec	t cost	:	Rs. 20 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 8.83 Lakhs & Rs. 3.45 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	6.3 KLD
15)		facturing process as oned in Form – I	:	Mechanized open cast method mining proposed to extract colour granite of 17,758 m ³ / annum.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Ager Item	nda 1: 70.11		Franite Mine of Smt.P.Suhasini Granites, Sy.No. 7 innamandyam Mandal, Y.S.R.Kadapa Distric rance – Reg.			
1)	Name	of the applicant	:	Smt. P.Suhasini		
2)	Line of	f activity	:	Colour Granite Mine		
3)	Locati	on details	:	Sy.No. 738/P, Vandadi (V), Chinnamandyam Mandal, Y.S.R.Kadapa District.		
				Latitude : 14^{0} 00'58.4"N Longitude : 78^{0} 41'14.7"E		
4)	Status	of land	:	Govt. land		
5)	Mining	g area	:	9.994 Ha. (New)		
6)	Mining	g quantity	:	15,927 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		
10)	Neares	st human habitation	:	Upparapalle (V) – 1 km - SE		
11)	Projec	t cost	:	Rs. 15 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3 Lakhs & Rs. 2 Lakhs / annum		
13)	Wheth attract	er the project as general condition	:	No		
14)	Water	Consumption	:	9 KLD		
15)		facturing process as oned in Form – I	:	Mechanized open cast method mining proposed to extract colour granite of 15,927 m^3 / annum.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Item: 70.10 in Bo			talling 3X600 MT ttling Plant by	m I	ounde DCL,	d storage unit and TLI	1350 MT to 3150 MT by F extension at Kondapalli brahimpatnam Mandal, case) – Reg.
1)	Name of	of th	e applicant	:	Sri Sh	. Y. V. Ramana Rao, DO	GM, LPG Department,
2)	Line of	f acti	ivity	:	Expar	nsion of LPG Storage fac	zility
3)	b) Location details		:	Ibrahi Latitu 16 ⁰ 38 16 ⁰ 39 16 ⁰ 39	apalli Bottling Plant, Kormpatnam Mandal, Krish de Longitt 3'57.8''N 80° 33' 9'8.6''N 80° 33' 9'3.13''N 80° 33' 3'52.0''N 80° 33'	na District. ude 114.6''E 19.3''E 32.2''E	
4)	Status	of la	nd	:		ge in land use is not expe et within existing plot ow	ected as it is an expansion ned by IOCL.
5)	New/Ex tion	xpar	nsion/Moderniza	:	Expar	nsion	
6)	Details	of t	he Project	:	•	Propsed capacity : 3 x LPG storage Modification of TT Lo	600 MT mounded bullets ad Facility (TTF)
	S. 1	No	Type of yes	6.01		Storage	(MT)
	5.1	NO.	Type of ves	sei		Storage Eixisting	Proposed
	1	[Bullets (A/G)			450 (3 x 150)	Toposeu
	2		Mounded Bullets			900 (3 x 300)	1800 (3 x 600)
					Total	1350	1800
			Gra	nd	Total	315	50
 The process involved can be divided into 4 stage: Receipt of finished LPG products through pipeline. Storage of LPG products in storage tanks as per OISD norms. Pachining of the LPG into cylinders. Dispatch of LPG products through packed trucks. Transport and handling through piping system, handling techniques, specific equ used and standard operating procedures etc.,							
7)	Total a	rea		:	Propo	ng land - 26 Acres sed expansion – Within - 26 Acres	existing facility
8)	Inter S	tate	Boundary	:	NH-2 NH-9	21 - 0.3 km - E - 7.0 km - SSW	
9)	Neares	t vil	lage	:	Kattu	badipalem – 0.4 km, E	
10)	Project	t cos	t	:	Rs. 25	5.9 crores	
11)	Water	Con	sumption	:	40.0 I	KLD for expansion	
12)			ring process as in Form – I	:		0.	LPG and bottling. No lved. Process flow chart

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Issue of Standard TOR to the Proposed Project with validity period of 2 years.

Agenda Item: 70.35				e of Sri K. Nagul Meera, Sy. No. 53/1, Chinnavaram em Mandal, Krishna District. – Environmental	
1)	Name	of the applicant	:	Sri K. Nagul Meera, Owner	
2)	Line of	activity	:	Quartz Mine	
3)	Locatio	on details	:	Sy. No. 53/1, Chinnavaram Village, GampalagudemMandal, Krishna District.Latitude:16° 58' 22.1"NLongitude:80° 28' 08.8"E	
4)	Status	of land	:	Patta land (as per the Approved mining plan, Pg No. 17)	
5)	Mining	g area	:	1.424 Ha. (Existing)	
6)	Mining	g quantity	:	1525 tons / 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	:	Chennavaram (V) – 1.2 km - NE	
11)	Project	t cost	:	Rs. 12 Lakhs.	
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 2 Lakhs & Rs. 1 Lakh	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	3.3 KLD	
15)		acturing process as ned in Form – I	:	Opencast method of mining proposed to extract Quartz of 1,525 Tons / annum.	
Rem	arks:		1		
16)	Earlier the proponent submitted EC application on 19.06.2015. The issue was examined by the SEAC in its meeting held on 21.07.2015. The Committee noted that the proponent has to submit approved mining plan from the competent authority and the Committee Recommended to reject the Environmental Clearance to the project for non-submission of the patta land documents. The issue was placed before SEIAA in the meeting held on 04.08.2015 and the Authority agreed with the decision of SEAC. As per the decision of the SEIAA, Rejection letter was sent to the proponent on 14.08.2015.				
17)	Now, to docume		ed	fresh EC application on 17.08.2015 along with land	

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The **Committee observed as following:**

Returns of the application to the project proponent with instruction to resubmit the application with Patta land documents.

Agenda Item: 70.50		Pvt. Ltd., (Sri Anjan	eya T	on of Residential Complex of M.H ownship), Sy. No.291/1, 291/3, 292 District – Environmental Clearanc	, Eedupugallu (V),
1.	Name	e of the applicant	:	Sri M. Balamanmadha Rao, Mg. D	birector,
2.	Locat	tion details	:	Sy. No.291/1, 291/3, 292, Kankipadu (M), Krishna District.	Eedupugallu (V),
				Latitude: $16^{0} 27'35.47''N$ Longitude: $80^{0} 44'24.25''E$	
3.	Line	of Activity	:	Construction of Residential Compl	ex
4.	Deta	ails of the project:	:	Land documents not submitted.	
				Total plot area16,146.41Total Built up area37467.91Parking area- 6,836.01 S	Sq.m.
				Residential compled with Built-up Sq.m consisting of 6 Blocks & ame [block A,B,C,D,E & F (commercia upper floors. 1 block [block-F (Residential)] wit floors. Amenities – Club house with G + t Area statement for the proposed Re	enities 5 blocks al)] with stilt + five h G + four upper two upper floors
				project is furnished in Table-I Built up area stater Block Name	nent Total Built-up area
				Residential complex	(m ²)
				Block – A (5 floors) Residential	5246.15
				Block – B (5 floors) Residential	5246.15
				Block – C (5 floors) Residential	5320.35
				Block – D (5 floors) Residential	5320.35
				Block – E (5 floors) Residential	3196.65
				Block - F (5 floors) Residential	3245.80
				Block – F (5 floors) Commercial Ameneties Block	1534.50
				Sub-total – I	1521.95 30,631.90
				Parking area	50,051.70
				Stilt floor (Block-A)	1202.17
				Stilt floor (Block-B)	1202.17
				Stilt floor (Block-C)	1202.17
				Stilt floor (Block-D)	1202.17
				Stilt floor (Block-E)	740.73
				Stilt floor (Block-F) (Comm. &	1106.02
				Resi combined) Stilt floor (Amenities Block)	180.58
			1		
				Sub-total – II	6836.01
5.	Proje	ct cost	:		
5.	Proje		ng :	Sub-total – II Total (I + II)	6836.01

	Recurring Cost for		
	occupation phase.		
7.	Master Plan	:	Submitted approved master plan.
8.	Water Environment		
	(e) Water Consumption	:	Source – Municipal Supply
			Water requirement for construction complex – 3.0 KLD
			Water requirement during operation of the complex – 164.0 KLD
	(f) Waste water Generation	:	Total wastewater generated – 136.0 KLD
			The total wastewater reused - 54.0 KLD
	(g) Treatment proposals	:	Sewage Treatment Plant – 150 KLD
			Bar Screen Chamber \rightarrow Oil and Grease Trap \rightarrow Collection cum Equalization tank \rightarrow Aeration Reactor \rightarrow Clarifier \rightarrow Chlorine Dosing System \rightarrow Multi Media Filter (MMF) \rightarrow Sludge Disposal \rightarrow Electrical Controls.
	(h) Mode of Disposal	:	
9.	Air Environment: (a) Capacity of D.G. Set	:	8 x 35 KVA
	(b) Stack Height	:	2.0 m (above building)
10.	Waste Management during Occupation Phase (a) Name & Quantity	:	 Garbage - 0.53 kg/day. STP Sludge - 13.6 kg/day. Waste oil - 75.0 Ltrs/annum
	(b) Mode of collection	:	The garbage will be segregated at source through collection bins into Bio-degradable waste and Non Bio-degradable waste. Plastic waste will be given to the waste recyclers and bio-degradable waste will be disposed to the GHMC bins.
	(c) Mode of Disposal	:	 Municipal solid waste Management facility Stored in HDPE bags and will be used as manure / given to formers. Will be given to APPCB approved vendors.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC to this project by stipulation standard conditions applicable for construction project.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

Agenda Item: 70.63		M/s.Inchem Laboratories Pvt.Ltd., PlotNo.52C, 52F, 52G, 52J, 52B & 52C, IDA, Kondapally (V), Ibrahimpatnam (M), Krishna District – <i>Submitted EIA Report</i> - Environmental Clearance – Reg.				
1)	Name o	of the applicant	:	Mr.K. Srinivas Reddy, M.D		
2)	Line of	activity	:	Bulk Drug-Manufacturing Unit.		
3)	Locatio	on details	:	PlotNo.52C, 52F, 52G, 52J, 52B & 52C, IDA, Kondapally (V), Ibrahimpatnam (M), Krishna District.Latitude: $13^{0}41'58.5"N$ Longitude: $78^{0}50'27.84"E$		
				Longitude : $78^{\circ} 50'27.84''E$		
4)	Details	of the Project	:	Total land area : 4,953.45 Sq.m (1.22 Acres)		
				Existing : 2650 kg/month		
				Proposed expansion:		
				Group A (11 Products) : 33,830 kg/month		
				Group B (12 Products) : 33,500 kg/month		
				Group C (11 Products) : 34,910 kg/month		
				To manufacture products of any one group at any point of time. (Products are enclosed)		
5)	Neares	t human habitation	:	Kondapally (V) -3 kms		
6)	Project	cost	:	Rs.4.0 Crores.		

Remarks:

- The project proponent enclosed a copy of report dt. 19.02.2013 of the Director, Regional Office of MoE&F, Bangalore, along with the application.
- > The item was examined in the meeting of the SEAC held on 16.01.2013 and the Committee made the following observations:

The representative of the project proponent Sri A. Suresh; and Sri Y.V. Prasad of M/s. Rightsource Industrial Solutions Pvt. Ltd., Hyderabad attended and made a presentation before the SEAC.

It is noted that the project proponent submitted a copy of lr. dt. 19.02.2013 of the Director, Regional Office of MoE&F, Bangalore, along with the application.

It is also noted that the existing EC is on the name of M/s. Phanax Pharma. It is also noted from the above letter of MoE&F that though it was addressed to M/s. Inchem Laboratories Pvt. Ltd., its content is w.r.t. M/s. Phanax Pharma. Hence, the proponent is directed to take necessary action (1) to change the EC in the name of M/s. Inchem Laboratories Pvt. Ltd.; (2) to submit the certified compliance report issued by the RO, MOE&F, GOI, Bangalore for further consideration.

- > The project proponent vide lr.dt. 04.10.2013 submitted reply to clarification sought.
- > The proponent has not furnished any copy of GO / Notification issued by the Competent Authority stating that it is a Notified Industrial Estate / IDA in which the project is proposed. Hence, this is to be ascertained.
- As it is an expansion project, the issue may be examined keeping in view of the Office Memorandum 27.06.2013 issued by the MoE&F, GoI.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 24.09.2015 AT HYDERABAD.

In this connection, it is to submit that earlier, the SEIAA while discussing similar items of Bulk Drug units proposed in Industrial Estates / IDAs viz., Nadikudi, Kondapalli, Gajulamandyam, etc., observed as following (since 16.02.2013):

Deferred for consideration and in the mean while necessary clarification may be obtained from the MoE&F, GOI regarding exemption of public hearing (specific condition under schedule in EIA Notification, 2006) for Category 'A' industries proposed to be established in an old multi product Industrial Estates set up prior to EIA Notification.

Accordingly, a letter was addressed to the MoE&F, GoI, seeking clarification. The reply is not yet received.

> The issue was examined by the SEAC in its meeting held on 17.10.2013. The Committee observed as following:

The representative of the project proponent Sri P. Raja Sekhar Reddy; and Sri Y.V. Prasad of M/s. Right Sources Industrial Sollutions Pvt. Ltd., attended and made a presentation before the SEAC.

After detailed discussions, the project is exempted from public hearing as it is located in a notified Industrial Development Area. However, the proponent is advised to submit a copy of the G.O. issued by the Competant Authority, notifying the Industrial Area / Estate in which the project is proposed. Further, the proponent is directed to prepare EIA report as per the following TORs and submit to the SEAC for appraisal. The terms of the reference are valid for a period of TWO years.

<u>ToRs</u> :-

1 Executive summary of the project

- Project Description:
- 2 *Justification of the project.*
- *3 Promoters and their background*
- 4 Regulatory framework
- 5 Details of the total land and break-up of the land use for green belt and other uses.
- 6 Plant Layout clearly demarcating various units within the plant.
- 7 List of products along with the production capacity. Provision of connecting reactor to chilled brine condenser system.
- 8 Manufacturing process details along with the chemical reactions, Flow Diagram and material Balance (Stage Wise).
- 9 Detailed list of raw material required and source, mode of storage and transportation.
- 10 List of solvents and its recovery. Details on solvent balance, measures for solvent recovery
- 11 Details on requirement of energy and water along with its source.
- 12 Water balance cycle data including quantity of effluent generated recycled and reused and discharged.
- 13 Segregation of waste stream, characterization and quality with specific treatment
- 14 Design details of Zero liquid discharge system, Sewage Treatment Plant (>5 KLD) and unit wise efficiency.
- 15 Details on volatile organic compounds from the plant operations and occupational safety and health protection measures
- 16 Details on process emissions and control equipment for each of the source.
- 17 Control technologies for combustion emissions from boilers, Thermic fluid heaters etc.,
- 18 Details on composition, generation and utilization of waste from the plant. Recovery and reuse of byproducts to be explained.
- 19 Management plan for non hazardous /hazardous waste including storage, utilization and safe disposal. CPCB guidelines in respect of specific treatment, vermin composting, Co-incineration, etc., need to be followed.
- 20 Any litigation pending against the project and/or any direction/order passed by any Court of Law against the project, if so, details thereof.

Description of the environment:

21 Project site location along with site map of 10 km area and site details providing various industries, surface water bodies, forests etc.

- 22 Present land use based on satellite imagery for the study area of 10 km radius. Location of National Park/Wild life sanctuary/Reserve Forest within 10 km radius of the project.
- 23 Demography details of all the villages falling within the study area.
- 24 Topography details of the project area.
- 25 The baseline data to be collected from the study area w.r.t. different components of environment viz. air, noise, water, land, and biology and socioeconomic.
- 26 Geological features and geo hydrological status of the study area.
- 27 Site-specific micro-meteorological data using temperature, relative humidity, hourly wind speed and direction and rainfall is necessary.
- AAQM data (except monsoon) for PM_{10} , SO_2 , NOx including HC and VOCs should be collected. The monitoring stations should take into account the pre-dominant wind
- direction, population zone and sensitive receptors including reserved forests. 29 Ground water monitoring minimum at 6 locations should be carried out.
- 30 Data of existing plant in respect of ambient air, stack emission, fugitive emissions data; water requirement and water balance cycle; generation, re-utilization and disposal of solid/hazardous waste for the existing plant and predicted increase in pollution load (GLCs) due to proposed expansion should be incorporated.
- 31 The air quality impact predictions may be plotted on a location map showing the location of project site, habitation nearby, sensitive receptors, if any and wind roses.
- 32 Details on noise levels at sensitive/commercial receptors.
- 33 Ecological status (terrestrial and aquatic) of the study area such as habitat type and quality, species, diversity, rarity, fragmentation, ecological linkage, age, abundance, etc.
- 34 If any incompatible land use attributes fall within the study area, proponent shall describe the sensitivity (distance, area and significance) and propose the additional points based on significance for review and acceptance by the SEAC. Incompatible land use attributes include: a. Public water supply areas from rivers/surface water bodies, from ground water

b. Scenic areas/tourism areas/hill resorts

c. Religious places, pilgrim centers that attract over 10 lakh pilgrims a year d. Protected tribal settlements (notified tribal areas where industrial activity is not permitted) e. Monuments of national significance, World Heritage Sites

f. Cyclone, Tsunami prone areas (based on last 25 years);

g. Airport areas

h. Any other feature as specified by the State or local government and other features as locally applicable, including prime agricultural lands, pastures, migratory corridors, etc.

- 35 If ecologically sensitive attributes fall within the study area, proponent shall describe the sensitivity (distance, area and significance) and propose additional points based on significance for review and acceptance by the SEAC. Ecological sensitive attributes include:
 - a. National parks
 - b. Wild life sanctuaries Game reserve
 - c. Tiger reserve/elephant reserve/turtle nesting ground
 - d. Mangrove area
 - e. Wetlands
 - f. Reserved and protected forests

g. Any other closed/protected area under the Wild Life (Protection) Act, 1972, any other area locally applicable

h. Any other eco sensitive areas

Anticipated environmental impacts and mitigation measures:

- 36 Anticipated generic environmental impacts due to this project.
- 37 Impact prediction tools used for the appropriate assessment of environmental impacts.
- 38 While identifying the likely impacts, also include the following for analysis of significance and required mitigation measures:

a. impacts due to transportation of raw materials and end products on the surrounding environment

- b. impacts on surface water, soil and groundwater
- c. impacts due to air pollution
- d. impacts due to odour pollution
- e. impacts due to noise
- *f. impacts due to fugitive emissions including VOCs / HAPs*
- g. impact on health of workers due to proposed project activities
- 39 Proposed odour control measures

- 40 An action plan to develop green belt in 33 % area
- 41 Mitigation measures for source control and treatment.
- 42 Details on improved technologies. Implemented in process and environmental management.
- 43 *Reduce, Reused & Recovery option explored in process optimization and resource utilization*
- 44 Storm water management plan

Environmental monitoring program:

- 45 Monitoring programme for pollution control at source.
- 46 Monitoring pollutants at receiving environment for the appropriate notified parameters air quality, groundwater, surface water, gas quality, etc. during operational phase of the project.
- 47 Specific programme to monitor safety and health protection of workers
- 48 Proposed plan to estimate and monitor fugitive emissions including VOCs from all the sources and appropriated control measures.
- 49 Stack and fugitive emissions may be monitored for SPM, PM10, PM2.5, SO2, NOx, HC, CO, VOC and evaluation of the adequacy of the proposed pollution control devices to meet gaseous emissions.
- 50 Appropriate monitoring network has to be designed and proposed, to assess the possible residual impacts on VECs.
- 51 Details of in house monitoring capabilities and the recognized agencies if proposed for conducting monitoring.

Additional studies:

- 52 Risk assessment for storage for chemicals/solvents. Risk Assessment due to handling, storage and transportation of solvents should also be included.
- 53 CSR plan encompassing community development, capacity building, environmental protection, health care, educational, awareness programmes etc.,
- 54 Proposed plan to handle the socioeconomic influence on the local community. The plan should include quantitative dimension as far as possible.
- 55 Note on compliance to the recommendations mentioned in the CREP guidelines.
- 56 Administrative and technical organizational structure to ensure proposed post project monitoring programme for approved mitigation measures.
- 57 *EMP* devised to mitigate the adverse impacts of the project should be provided along with item wise cost of its implementation (capital and recurring costs).
- 58 Allocation of resources and responsibilities for plan implementation.
- 59 Details of the emergency preparedness plan and onsite and offsite disaster management plan.
- ▶ The TOR was issued to the applicant on 24.10.2013 with a validity period of two years.
- The applicant submitted the final EIA report on 04.04.2015 and requesting for issue of EC.

The issue was examined by the SEAC in its meeting held on 30.05.2015. The Committee observed as following:

The Project Proponent has attended the meeting along with consultant and presented the final EIA report before the committee for expansion of bulk drugs.

Recommendation of SEAC on 30.05.2015: After detailed discussion, the Committee recommended that the project proponent shall cover points raised by the members and present the project proposal in the next meeting.

The issue was placed before SEIAA in the meeting held on 18.06.2015 & 19.06.2015. The Authority observed as follows:

Decision of the SEIAA on 18.06.2015 & 19.06.2015: Agreed.

➤ A letter was addressed to the Project Proponent on 09.07.2015 and requested to present the project proposal in the next meeting covering all the points raised by the members.

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

The project proponent has not attended the meeting. Recommended to defer the case.

- > The applicant submitted the information on 31.08.2015
- > The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC with standard conditions applicable for Pharma industry.

Agen Item	nda 1: 70.03			nnite Mine of Sri Mahendra Apa, Sy. No. 3, Arekal , Kurnool District Environmental Clearance – Reg.
1)	Name	of the applicant	:	Sri Mahendra Apa
2)	Line of	factivity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 3, Arekal Village, Adoni Mandal, Kurnool District.
				Latitude : $15^{\circ} 39'15.2"$ N to $15^{\circ} 39'20.4"$ N Longitude : $77^{\circ} 22'49.9"$ E to $77^{\circ} 22'54.2"$ E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.777 Ha. (New)
6)	Mining	g quantity	:	1050 m ³ /annum
7)	Mining	glease	:	20 years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Arekal $(V) - 1.5 \text{ km} - \text{NW}$
11)	Project	t cost	:	Rs. 12 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.01 Lakhs & Rs. 1.00 Lakh
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	3.4 KLD
15)		acturing process as ned in Form – I	:	Proposed average annual production of Colour granite will be 730 m^3 Open cast semi-mechanized method will be followed.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following

Item: 70.12 N		0.850 Ha. Colour Granite Mine of Sri P.Jeeva Ratnam, Sy.No. 629 Mulugundam (V), Aspari Mandal, Kurnool District. – Environmenta Clearance – Reg.				
1)	Name of the applicant		:	Sri P.Jeeva Ratnam, Lessee		
2)	Line of activity		:	Colour Granite Mine		
3)	Location details		:	Sy.No. 629, Mulugundam (V), Aspari Mandal, Kurnool District.		
				Latitude : $15^{\circ} 38'19.42"N$ Longitude : $77^{\circ} 25'36.99"E$		
4)	Status of land		:	Govt. land		
5)	Mining area		:	0.850 Ha. (Existing)		
6)	Mining quantity		:	499 m ³ /annum		
7)	Mining lease		:	20 Years		
8)	Mining	Mining Plan		Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	No. The details are not furnished.		
10)	Neares	Nearest human habitation		Pedda Pendekallu (V) – 2.2 km		
11)	Project	t cost	:	Rs. 50.0 Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 7.62 Lakhs & Rs. 5.17 Lakhs/annum		
13)	Whether the project attracts general condition		:	No		
14)	Water	Consumption	:	6.5 KLD		
15)		acturing process as ned in Form – I	:	About 499 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 10.09.2015. The Committee observed as following

Agenda Item: 70.28		0.809 Ha. Dolomite & White Shale Mine of Sri N.L. Madhusudhana Murthy, Sy. No. 268/A1A, Malkapuram Village, Dhone, Kurnool District. – Environmental Clearance – Reg.			
1)	Name of the applicant		:	Sri N.L. Madhusudhana Murthy	
2)	Line of activity		:	Dolomite & White Shale Mine	
3)	Location details		:	Sy. No. 268/A1A, Malkapuram Village, Dhone, Kurnool District. Latitude : 14 ⁰ 22'13.20"N Longitude : 77 ⁰ 58'04.35"E	
4)	Status	Status of land		Government land	
5)	Mining	Mining area		0.809 Ha. (Existing)	
6)	Mining	Mining quantity		Dolomite - 6030 TPA & White Shale – 7236 TPA	
7)	Mining	Mining lease		20 Years	
8)	Mining Plan		:	Submitted approved Mining Plan	
9)	Inter S	Inter State Boundary		No. Details are not submitted.	
10)	Neares	Nearest human habitation		Chinna Malkapuram (V) – 0.50 km	
11)	Project	t cost	:	Rs.10 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.8 Lakhs & Rs. 3.6 Lakhs	
13)	Whether the project attracts general condition		:	No	
14)	Water	Consumption	:	6.5 KLD	
15)		acturing process as oned in Form – I	:	Production of Dolomite - 6030 TPA & White Shale 7236 TPA. However, no beneficiation including manufacturing is done in the lease area.	

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Agenda Item: 70.41		4.210 Ha. Dolomite & Steatite Mine of Smt. G. Jayasudha, Sy. No. 17/2 & 515, Chandrapalli (V), Peapully (M), Kurnool District. – Environmental Clearance – Reg.				
1)	Name	of the applicant	:	Smt. G. Jayasudha,		
2)	Line of	Line of activity		Dolomite & Steatite Mine		
3)	Location details		:	Sy. No. 17/2 & 515, Chandrapalli (V), Peapully (M), Kurnool District.		
				LatitudeLongitude $15^0 13'28.89"N$ $77^0 48'09.02"E$ $15^0 13'29.43"N$ $77^0 48'11.25"E$ $15^0 13'32.49"N$ $77^0 48'09.25"E$ $15^0 13'33.95"N$ $77^0 48'16.77"E$ $15^0 13'39.32"N$ $77^0 48'16.15"E$ $15^0 13'35.87"N$ $77^0 48'8.873"E$		
4)	Status	Status of land		Government land		
5)	Mining area		:	4.210 Ha. (Operating)		
6)	Mining quantity		:	Dolomite – 12,000 TPA Steatite – 8,000 TPA		
7)	Mining lease		:	20 Years		
8)	Mining Plan		:	Submitted approved Mining Plan		
9)	Inter State Boundary		:	No Details are not submitted		
10)	Neares	Nearest human habitation		Chandrapalli (V) – 1.8 km		
11)	Project	t cost	:	Rs. 25 Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 15,48,800/- & Rs. 4,11,380/-		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	19.8 KLD		
15)		acturing process as ned in Form – I	:	Dolomite & Steatite will be mined by opencast mining method with help of hand tools without drilling and blasting.		

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

8			Mine of Smt. V.D. Chandramma, Sy. No. 385/7 (P hone Mandal, Kurnool District. – Environments	
1)	Name	of the applicant	:	Smt. V.D. Chandramma, Owner
2)	Line of	activity	:	Black Granite Mine
3)	Locatio	on details	:	Sy. No. 385/7 (P), Chanugondla (V), Dhone Mandal, Kurnool District.
				LatitudeLongitude $15^{0} 21'05.5"N$ $77^{0}40'58.3"E$ $15^{0} 21'02.6"N$ $77^{0}41'00.6"E$ $15^{0} 20'59.7"N$ $77^{0}40'59.8"E$ $15^{0} 21'02.6"N$ $77^{0}40'57.6"E$ $15^{0} 21'08.4"N$ $77^{0}40'58.9"E$ $15^{0} 21'05.6"N$ $77^{0}41'01.9"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.0 Ha. (Existing)
6)	Mining	g quantity	:	300 m^3 / anuum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	No Details are not submitted
10)	Neares	t human habitation	:	Indirampalli (V) – 1.5 km - NW
11)	Project	t cost	:	Rs. 11 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 2.3 Lakhs & Rs. 1.04 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.5 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 11.09.2015. The Committee observed as following:

Ager Item	nda :: 70.56		loi	e Mine of M/s.Merc Minerals Pvt. Ltd., Sy.No.188, ni (M), Kurnool District, A.P. – Environmental e received – Reg.
1)	Name o	of the applicant	:	Sri Naren Apa, M.D.,
2)	Line of	activity	:	Colour Granite Mine.
3)	Locatio	on details	:	Sy.No.188, Doddankeri (V), Adoni (M), Kurnool District Latitude: $15^{0}40'46.40"$ to $15^{0}40'49.67"$ N Longitude: $77^{0}16'48.50"$ to $77^{0}16'55.64"$ E
4)	Status	of land	:	Government land
5)	Mining	g area	:	2.372 Ha. (New)
6)	Mining	g quantity	:	3,400 m ³ /annum
7)	Mining	glease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	Near to Andhra Pradesh-Karnataka border. More than 5 km distance, which is to be verified with TOPO sheet.
10)	Neares	t human habitation	:	Doddanakeri (V) – 2.5 km
11)	Project	cost	:	Rs.13.0 Lakhs.
12)	Cost	Cost & Recurring for environmental ion measures	:	Rs.4.5 Lakhs & Rs.2.4 Lakhs.
13)		er the project attracts l condition	:	No
14)	Water	Consumption	:	2.5 KLD
15)		acturing process as ned in Form – I		Semi mechanized open cast quarrying by using compressor operated jack hammer drills, excavators and dumper etc.
16)		ned in Standard	:	Semi mechanized open cast quarrying by using compressor operated jack hammer drilling.

> The issue was examined by the SEAC in its meeting held on 16.03.2015. The **Committee observed as following:**

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 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 discussions, the Committee noted that latitudes provided in the mining plan are not reflecting factual position and recommended that the Proponent shall submit revised mining plan.

> The issue was placed before SEIAA in the meeting held on 25.03.2015. The Authority observed as follows:

Decision of the SEIAA on 25.03.2015: Noted

Now, the applicant submitted the revised mining plan on 18.08.2015. As per the mining plan, the co-ordinates are Latitude: $15^{0}40'46.40''$ to $15^{0}40'49.67''N$ and Longitude: 77^{0} 16'48.50" to 77⁰ 16'55.64"E

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

0			nnite Mine of M/s. Siddhartha Granites, Sy. No. 29, Adoni Mandal, Kurnool District - Environmental	
1)	Name	of the applicant	:	Sri K. Umapathi, Proprietor
2)	Line of	activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 29, Doddankeri Village, Adoni Mandal, Kurnool District.
				Latitude : $15^{0} 41'19.9"N$ Longitude : $77^{0} 16'19.3"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	3.370 Ha. (New)
6)	Mining	g quantity	:	1066 m ³ /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 – 17.5 Km - W.
10)	Neares	t human habitation	:	Jyalibenchi (V) – 1.9 Km – NW
11)	Project	t cost	:	Rs. 10 Lakhs.
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 5.7 Lakhs & Rs. 5.0 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	14.15 m3/ day
15)		acturing process as ned in Form – I	:	The Colour granite in the quarry lease area is exposed on the surface with boulders. Hence, it is proposed to mine the boulders / sheet by opn cast, semi-mechanized method. Wire Saw cutting will be deployed based on the favorable conditions. The separation of blocks from the mother rock will be carried out by drilling, wedge cutting. Blasting and excavation will be done by the machinery. The secondary splitting, dressing of blocks will be done manually.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Item: 70.72				nite Mine of M/s. Siddhartha Granites, Sy. No. 368, ge, Adoni Mandal, Kurnool District. – Environmental
1)	Name	of the applicant	:	Sri K.Umapathi, Proprietor
2)	Line of	activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 368, China Pendekal Village, Adoni Mandal, Kurnool District.
				Latitude : $15^{\circ} 37^{\circ} 6.9^{\circ}$ 'N Longitude : $77^{\circ} 23^{\circ} 25.67^{\circ}$ 'E
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.909 Ha. (New)
6)	Mining	g quantity	:	1154 M ³ / 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 – 30.1 Km - W.
10)	Neares	t human habitation	:	Chinna pendekallu(V) – 0.3 km - S
11)	Project	t cost	:	Rs. 9 Lakhs
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 4.3 Lakhs & Rs. 4.5 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	10.0 m ³ / day
15)		acturing process as ned in Form – I	:	The Colour granite in the quarry lease area is exposed on the surface with boulders. Hence, it is proposed to mine the boulders / sheet by opn cast, semi-mechanized method. Wire Saw cutting will be deployed based on the favorable conditions. The separation of blocks from the mother rock will be carried out by drilling, wedge cutting. Blasting and excavation will be done by the machinery. The secondary splitting, dressing of blocks will be done manually.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Issue of EC to this project by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Agenda Item: 70.73				anite Mine of M/s. Siddhartha Granites, Sy. No. 1, Adoni Mandal, Kurnool District. – Environmental
1)	Name o	of the applicant	:	Sri K.Umapathi, Proprietor
2)	Line of	activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 1, S.Kondapuram (V), Adoni (M), KurnoolDistrict.Latitude: $15^0 38'41.15"N$ Longitude: $77^0 18'41.54"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	1.552 Ha. (New)
6)	Mining	g quantity	:	1498 M ³ / 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 – 21.3 Km - W.
10)	Neares	t human habitation	:	Adoni (V) – 3.6 km - WSW
11)	Project	t cost	:	Rs. 10 Lakhs
12)	Cost	l Cost & Recurring for environmental ion measures	:	Rs. 4.6 Lakhs & Rs. 4.6 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	9.0 m ³ / day
15)		acturing process as ned in Form – I	:	The Colour granite in the quarry lease area is exposed on the surface with boulders. Hence, it is proposed to mine the boulders / sheet by opn cast, semi-mechanized method. Wire Saw cutting will be deployed based on the favorable conditions. The separation of blocks from the mother rock will be carried out by drilling, wedge cutting. Blasting and excavation will be done by the machinery. The secondary splitting, dressing of blocks will be done manually.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

-			Mine of Sri P. Mahaboob Sahed, Sy. No. 256/p, kur (M), Nellore District. – Environmental Clearance –	
1)	Name	of the applicant	:	Sri P.Mahaboob Saheb
2)	Line of	factivity	:	Silica Sand Mine
3)	Locatio	on details	:	Sy. No. 256/p, Vellapalem (V), Chillakur (M), Nellore District.
				Latitude : $14^{0} 06'56''N$ Longitude : $80^{0}03'53''E$
4)	Status	of land	:	Patta land (Documents not submitted)
5)	Mining	g area	:	9.21 Ha. (Existing)
6)	Mining	g quantity	:	8003 Tons / anuum
7)	Mining	glease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	No Details are not submitted
10)	Neares	t human habitation	:	Ballavolu (V) – 1.14 km - SE
11)	Project	t cost	:	Rs. 25 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.40 Lakhs & Rs. 1.53 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	7 KLD
15)		acturing process as ned in Form – I	:	About 8003 Tons / Annum Silica sand will be excavated by Open cast manual mining method. Mining will be done by digging, cooping, spreading, collecting in basket and loading into trucks for transportation.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Returning of the application to the project proponent with instruction to resubmit the application as per the guidelines on Silica Sand Mine in Nellore District.

Agen Item	nda :70.44	_		e of M/s. Hamja Minerals, Sy.No. 547, Voletivaripalem lore District. – Environmental Clearance – Reg.
1)	Name	of the applicant	:	Sri S.K.Ghouse Basha, Proprietor
2)	Line of	f activity	:	Quartz Mine
3)	Locati	on details	:	Sy.No. 547, Voletivaripalem Village & Mandal, Nellore District.
				Latitude : $15^{0} 10'37.0"N$ Longitude : $79^{0} 41'41.3"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	0.721 Ha. (Existing)
6)	Mining	g quantity	:	2370 TPA
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	No Details are not submitted
10)	Neares	st human habitation	:	Chundi (V) – 1.3 km
11)	Projec	t cost	:	Rs. 10 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 4,70,000/- & Rs. 2,55,000/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	6.5 KLD
15)		facturing process as oned in Form – I	:	Production of 2370 TPA of Quartz. However, no beneficiation including manufacturing is done in the lease area.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 24.09.2015 AT HYDERABAD.

Agenda Item: 70.54		5.416 Ha. Mica, Quartz, Feldspar and Vermiculite Mine of M/s. Sadhana Minerals, Sy.No. 683/P, Chaganam (V), Sydapuram (M), SPSR Nellore District- Environmental Clearance - <i>Credible action taken report received</i> - Reg.				
1)	Name	of the applicant	:	Sri Kesarapu Suresh Kumar Reddy, Mg.Partner		
2)	Line of	f activity	:	Mica, Quartz, Feldspar and Vermiculite Mine		
3)	Locati	on details	:	Sy.No. 683/P, Chaganam (V), Sydapuram (M), SPSR Nellore District.		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	5.416 Ha. (Existing)		
6)	Mining	g quantity	:	3607 TPA		
7)	Mining lease		:	20 years		
8)	Mining Plan		:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	No Details are not submitted.		
10)	Neares	t human habitation	:	Jablapuram (V) – 1.5 km.		
11)	Projec	t cost	:	Rs.15 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.4.0 Lakhs & Rs. 2.5 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	6.5 KLD		
15)		Cacturing process as oned in Form – I	:	No beneficiation including manufacturing is done in the lease area.		

> The issue was examined by the SEAC in its meeting held on 28.09.2013. The Committee observed as following:

The representative of the project proponent Sri V. Siva Rami Reddy; and Sri Murali Krishna of M/s. Global Enviro Labs, 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 OMs dt. 12.12.2012 & 27.06.2013 issued by the MoE&F, GOI, New Delhi.

Remarks:

• The SEIAA, A.P. vide letter dt. 24.10.2013, 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 17.12.2013.

- The SEIAA, A.P. addressed a letter to the Spl. Chief Secretary to Government, EFS&T Department, A.P. Secretariat, Hyderabad on 02.01.2014 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.
- The Spl. Secretary to Government, EFS&T Department, Government of A.P. • Communicated the credible action taken against the unit vide EFS&T Lr.No. 263/ENV.SEC.V/2014-3, dt. 21.07.2015 and received by the SEIAA, A.P. on 06.08.2015

The issue was examined by the SEAC in its meeting held on 11.09.2015. The \geq **Committee observed as following:**

Agenda11.760 Ha. Black Granite Mine of M/s. Hanuman Granite, Sy. No. 183/3,4,5Item: 70.04185/P, Bhattupalli Village, P.C.Palli Mandal, Prakasam District. Environmental Clearance – Reg.					
1)	Name	of the applicant	:	Sri P. Malyadri, Owner	
2)	Line of	f activity	:	Black Granite Mine	
3)	Locati	on details	:	Sy. No. 183/3,4,5 & 185/P, Bhattupalli Village, P.C.Palli Mandal, Prakasam District.	
				LatitudeLongitude 15^0 $19'14.4"N$ 79^0 $35'10.1"E$ 15^0 $19'11.4"N$ 79^0 $35'12.8"E$ 15^0 $19'07.0"N$ 79^0 $35'13.9"E$ 15^0 $19'01.4"N$ 79^0 $35'09.1"E$ 15^0 $19'56.5"N$ 79^0 $35'05.9"E$ 15^0 $19'53.6"N$ 79^0 $35'05.9"E$ 15^0 $19'54.2"N$ 79^0 $35'04.8"E$ 15^0 $19'56.2"N$ 79^0 $35'04.9"E$ 15^0 $19'02.1"N$ 79^0 $35'02.3"E$ 15^0 $19'06.2"N$ 79^0 $35'04.6"E$ 15^0 $19'07.8"N$ 79^0 $35'03.6"E$ 15^0 $19'07.8"N$ 79^0 $35'03.6"E$ 15^0 $19'07.8"N$ 79^0 $35'03.6"E$ 15^0 $19'10.7"N$ 79^0 $35'03.8"E$ 15^0 $19'14.1"N$ 79^0 $35'08.1"E$	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	11.760 Ha. (New)	
6)	Minin	g quantity	:	3,982 m ³ /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	:	Bhattupalli (V) – 1.5 km	
11)	Projec	t cost	:	Rs. 55 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 6 Lakhs & Rs. 2.50 Lakhs	
13)	Wheth attract	er the project as general condition	:	No	
14)	Water	Consumption	:	20 KLD	
15)		facturing process as oned in Form – I	:	Generally the Mining is Manual by wire saw cutting and by using small quantities of explosives. However, the applicant will conduct quarry operations duly adopting the safety measures as per the regulations 109 & 127 of Metalli ferrous Mine Regulations '1961'.	

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Agenda0.615 Ha. Black GalItem: 70.07R.L.Puram VillageEnvironmental Clear		e,		
1)	Name	of the applicant	:	Sri N. Venkateswara Reddy, Mg. Partner
2)	Line of activity		:	Black Galaxy Granite Mine
3)	Location	on details	:	Sy. No. 11/1, R.L.Puram Village, Chimakurthy Mandal, Prakasam District.
				LatitudeLongitude $15^0 35'54.90"N$ $79^0 48'48.20"E$ $15^0 35'56.10"N$ $79^0 48'48.20"E$ $15^0 35'57.30"N$ $79^0 48'53.80"E$ $15^0 35'56.10"N$ $79^0 48'53.80"E$
4)	Status	of land	:	Patta land submitted
5)	Mining	g area	:	0.615 Ha. (New)
6)	Mining	g quantity	:	6069.60 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.
10)	Neares	t human habitation	:	Ramateertham (V) – 0.11 km
11)	Projec	t cost	:	Rs. 1.2 Crores.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 26,400/- & Rs. 2,07,650/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	4.0 KLD
15)		acturing process as ned in Form – I	:	Black Galaxy granite will be quarried by opencast semi mechanized mining method.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

Agenda Item: 70.20		2.631 Ha. Black Gal Budawada Village Environmental Clear				
1)	Name	of the applicant	:	Smt.G. Vanaja, Mg. Partner		
2)	Line of	f activity	:	Black Galaxy Granite Mine		
3)	Locatio	on details	:	Sy. No. 58/P, Budawada Village, Chimakurthi Mandal, Prakasam District. Latitude : 15 ⁰ 36'38.8"N Longitude: 79 ⁰ 48'11.08"E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	2.631 Ha. (Existing)		
6)	Mining	g quantity	:	8609 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	:	Ramatirtham (V) – 1.9 km		
11)	Projec	t cost	:	Rs. 75 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.4.35 Lakhs & Rs. 2.60 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	2.70 KLD		
15)		acturing process as ned in Form – I	:	Proposed average annual production of Black galaxy Granite will be 8,609 m ³ Open cast semi-mechanized method will be followed.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

The Committee after detailed discussion, recommended to issue Environmental Clearance to this mining project 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.

Agenda Item: 70.22		0.615 Ha. Black Galaxy Granite Mine of M/s.Sri M. Sree Rama Murthy, Sy No. 584/1 (P), Chimakurthy (V) & (M), Prakasam District Environmenta Clearance – Reg.				
1)	Name	of the applicant	:	Sri M. Sree Rama Murthy, Proprietor		
2)	Line of	f activity	:	Black Galaxy Granite Mine		
3)	Locatio	on details	:	Sy. No. 584/1 (P), Chimakurthy (V) & (M), Prakasam District.		
				Latitude : $15^{\circ} 35' 26.2"$ N Longitude : $79^{\circ} 49' 55.8"$ E		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	0.615 Ha. (New)		
6)	Mining	g quantity	:	2762 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	:	Rajupalem (V) – 2.0 km		
11)	Project	t cost	:	Rs. 30Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.0 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	4.3 KLD		
15)		acturing process as ned in Form – I	:	The land is earmarked for mining of Black Galaxy Granite mineral only. There will not involve any processing. Mining of 2762 m^3 / annum		

The issue was examined by the SEAC in its meeting held on 10.09.2015. The \geq Committee observed as following:

The Committee after detailed discussion, recommended to issue Environmental Clearance to this mining project 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.

iv. The proponent shall start mine operations only after clearing of waste dump with prior intimation to mining Department and State Pollution Control Board.

The Committee also recommended that the project proponent shall start mining operations only after clearing of entire dump, with prior intimation to Mining Department and State Pollution Control Board.

Item: 70.24 Thakkellapadu (V)		&	ranite Mine of M/s. Hanuman Granite, Sy. No. 187, Sy. No. 1 of Cheerladinne (V), Thakkellapadu (V), n District. – Environmental Clearance – Reg.		
1)	Name	of the applicant	:	Sri P. Malyadri, Owner	
2)	Line of	f activity	:	Colour Granite Mine	
3)	Locati	on details	:	Sy. No. 187, Thakkellapadu (V) & Sy. No. 1 of Cheerladinne (V), Thakkellapadu (V), Kanigiri (M), Prakasam District.	
				LatitudeLongitude 15^{0} 18'03.7"N 79^{0} 26'21.6"E 15^{0} 18'03.5"N 79^{0} 26'23.4"E 15^{0} 17'50.8"N 79^{0} 26'35.5"E 15^{0} 17'49.4"N 79^{0} 26'35.7"E 15^{0} 17'49.6"N 79^{0} 26'36.9"E 15^{0} 17'45.5"N 79^{0} 26'36.9"E 15^{0} 17'45.8"N 79^{0} 26'36.7"E 15^{0} 17'45.2"N 79^{0} 26'29.6"E 15^{0} 17'48.0"N 79^{0} 26'26.1"E 15^{0} 17'49.6"N 79^{0} 26'19.7"E 15^{0} 17'51.0"N 79^{0} 26'15.4"E 15^{0} 17'51.3"N 79^{0} 26'09.0"E 15^{0} 17'52.4"N 79^{0} 26'09.0"E 15^{0} 17'54.4"N 79^{0} 26'12.3"E 15^{0} 17'54.4"N 79^{0} 26'20.5"E	
4)	Status	of land	:	15° 17'58.2"N 79° 26'35.5"E Government land	
5)	Mining	g area	:	23.662 Ha. (New)	
6)	Mining	g quantity	:	23,968 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	
10)	Neares	st human habitation	:	Thakkallapadu $(V) - 3.5$ km	
11)	Projec	t cost	:	Rs.75 Lakhs.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 8 Lakhs & Rs. 3 Lakhs	
13)	Wheth	er the project s general condition	:	No	
14)		Consumption	:	20 KLD	
15)		facturing process as oned in Form – I	:	Generally the Mining is Manual by wire saw cutting and by using small quantities of explosives. However, the applicant will conduct quarry operations duly adopting the safety measures as per the regulations 109 & 127 of Metalli ferrous Mines Regulations '1961'. Mining for dimension stone is accomplished by careful drilling of parallel, closely spaced vertical holes of 32 mm dia. with tractor mounted jack hammers and blasting them by using small quatities of explosives.	

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Item: 70.45 Petroleum Corporati			ioı	KL Above Ground Tank for Ethanol by Bharat n Ltd. at Ongole Depot, Sy.No. 548 to 555, Surareddy (M), Prakasam District – Environmental Clearance
1)	Name	of the applicant	:	Bharat Petroleum Corporation Ltd., Territory Manager (Retail)
2)	Line of	f activity	:	Storage of Petroleum Products i.e. Providing of 1 x 20 KL Above Ground Tank for Ethanol
3)	Locatio	on details	:	Ongole Depot, Sy.No. 548 to 555, Surareddy palem (V), Tanguturu (M), Prakasam District
4)	Status	of land	:	Existing land
5)	New/E tion	xpansion/Moderniza	:	Expansion
6)	Details	of the Project	:	Existing storage capacity: 17789 KL (7 Nos. of Above Ground tanks & 4 Nos. of Under Ground tanks) Expansion: 1 x 20 KL Above Ground Tank for Ethanol
7)	Total a	irea	:	Existing land - 23 Acres Proposed expansion – Within existing facility Total - 23 Acres
8)	Inter S	tate Boundary	:	More than 5 kms
9)	Neares	t village	:	
10)	Project	t cost	:	Details are not submitted.
11)	Water	Consumption	:	No additional water is required for expansion
12)		acturing process as ned in Form – I	:	Industry operations involve in storage & distribution of petroleum products only.

Remarks:

M/s. Bharat Petroleum Corporation Ltd. at Ongole Depot, Sy.No. 548 to 555, Surareddy palem (V), Tanguturu (M), Prakasam District has obtained CFO vide order dt: 20.10.2014 validity upto 28.02.2017 for Storage and Handling of Petroleum Products to the following capacities only

S. No.	Product	Quantity
1	Motor Spirit (MS)	3507 KL
2	High Speed Diesel (HSD)	12,556 KL
3	Superior Kerosene Oil (SKO)	1726 KL

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Issue of Standard TOR to the Proposed Project with validity period of 2 years.

Agenda Item: 70.34		13.492 Ha. Quartz Mine of Sri P.G.Issac Newton Quartz Mine, Sy.No. 40 Pulikuntla Rallapalli (V), Veligonda (M), Prakasham Distri Environmental Clearance – Reg.				
1)	Name	of the applicant	:	Sri K.Phani Kumar		
2)	Line of	f activity	:	Colour Granite Mine		
3)	Locati	on details	:	Sy.No. 466 (P), Pulikuntla Rallapalli (V), Veligonda (M), Prakasham District.		
				Latitude & Longitude $15^{0} 19'59.00"N - 79^{0} 15'14.90"E$ $15^{0} 20'08.00"N - 79^{0} 15'21.40"E$ $15^{0} 20'11.30"N - 79^{0} 15'22.80"E$ $15^{0} 20'17.00"N - 79^{0} 15'14.40"E$ $15^{0} 20'05.00"N - 79^{0} 15'06.50"E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	13.492 Ha. (Existing)		
6)	Mining	g quantity	:	60000 TPA		
7)	Mining	g lease	:	Date of expiry of lease – 09.05.2021		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	No. Details are not submitted.		
10)	Neares	t human habitation	:	Rallapalli (V) – 1.6 km - NW		
11)	Projec	t cost	:	Rs.12 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs.3.0 Lakhs & Rs.1.3 Lakhs /annum		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	7.2 KLD		
15)		acturing process as oned in Form – I	:			

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Rejection of EC to this project as the mine is in operation without EC.

Ager Item	nda 1: 70.47	Veerlakonda), Kon	1.0 Ha. Colour Granite Mine of M/s. Giriraj Granites, Sy. No. 103/P, (USH- Veerlakonda), Konidena (V), Ballikurava (M), Prakasam District. – Environmental Clearance – Reg.				
1)	Name	of the applicant	:	Sri R. Rajaramanjan, Mg. Partner			
2)	Line of	f activity	:	Colour Granite Mine			
3)	Locatio	on details	:	Sy. No. 103/P, (USH-Veerlakonda), Konidena (V), Ballikurava (M), Prakasam District.			
				Latitude : $16^{0}01' 31.93"N$ Longitude : $80^{0}00' 47.38"E$			
4)	Status	of land	:	Government land			
5)	Mining	g area	:	1.0 Ha. (New)			
6)	Mining	g quantity	:	8471 M ³ / anuum			
7)	Mining	g lease	:	20 Years			
8)	Mining	g Plan	:	Submitted approved Mining Plan			
9)	Inter S	State Boundary	:	More than 5kms			
10)	Neares	st human habitation	:	Ballikurava (V) – 1.10 km			
11)	Projec	t cost	:	Rs. 22 Lakhs.			
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 5.5 Lakhs			
13)	Wheth attract	er the project as general condition	:	No			
14)	Water	Consumption	:	4.0 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 11.09.2015. The Committee observed as following:

Ager Item	nda 1: 70.48	1.324 Ha. Black Galaxy Granite Mine of M/s. Sri K.V. Rama Rao, Sy. 984/3 & 4, 985/8, 986/4, Chimakurthy(V) & (M), PrakasamDistrict Environmental Clearance – Reg.				
1)	1) Name of the applicant		:	Sri K.V. Rama Rao, Proprietor		
2)	Line of	f activity	:	Black Galaxy Granite Mine		
3)	Locatio	on details	:	Sy. No. 984/3 & 4, 985/8, 986/4, Chimakurthy(V) & (M), Prakasam District.		
				Latitude : $15^{\circ} 34' 53.49''N$ Longitude : $79^{\circ} 50'7.06''E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	1.324 Ha. (New)		
6)	Mining	g quantity	:	1069 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.		
10)	Neares	t human habitation	:	Rajupalem (V) – 2.0 km		
11)	Projec	t cost	:	Rs. 30 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7.5 Lakhs		
13)	Wheth		:	No		
14)	Water	Consumption	:	4.5 KLD		
15)		acturing process as ned in Form – I	:	The land is earmarked for mining of Black Galaxy Granite mineral only. There will not involve any processing.		

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

0		Acres Black Galaxy Granite of M/s.Shaheen Granite vada (V), Chimakurthy (M), Prakasam District rance - Reg.		
1)	Name of	the applicant	:	Sri. V M.D. Imtiazuddin, Proprietor (applicant) Sri M A Azeem, GPA Holder (Signatory person)
2)	Line of a	octivity	:	Black Galaxy Granite Mine
3)	Location	details	:	Sy.No.58/P, Budawada (V), Chimakurthy (M), Prakasam District Latitude & Longitude: As per the Sailent features 79 ⁰ 48'26.90" E - 79 ⁰ 48'27.92"E 15 ⁰ 35'41.40"N - 15 ⁰ 35'49.63" N 21 nos. Of Co-ordinates are submitted in Mining plan
4)	Status of	fland	:	Government land
5)	Mining a	nrea	:	11.39 (10.54 + 0.85) Ac. (New)
6)	Mining o	quantity	:	7721.7 m^3 /annum (as per the Sailent features of the proposed project)
7)	Mining l	ease	:	20 Years
8)	Mining I	Plan	:	Submitted approved Mining Plan Mining Scheme- 5 Years
9)	Inter Sta	te Boundary	:	More than 5 km
10)	Nearest l	human habitation	:	Rajupalem-Lakshmipuram (V) – 0.8 km
11)	Project c	cost	:	Rs.30.0 Lakhs.
12)	Cost f	Cost & Recurring for environmental on measures	:	Rs.2.0 Lakhs.
13)		the project attracts condition	:	No
14)	Water (Consumption	:	11.285 KLD
15)		cturing process as ed in Form – I	:	The land is earmarked for mining of Black Galaxy Granite. There will not involve any processing.
16)	project v		:	Details are submitted in EMP.

> The issue was examined by the SEAC in its meeting held on 10.02.2015. The Committee observed as following:

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 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 16.02.2015 & 17.02.2015. The Authority observed as follows:

Decision of the SEIAA on 16.02.2015 & 17.02.2015: Agreed

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

The Committee after detailed discussion, recommended to issue Environmental Clearance to this mining project 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: 70.67 Sy.No.98/3P, 98/4A		Galaxy Granite Mine of M/s.Krishna Sai Granites, & 98/5A, Budawada (V), Chimakurthy (M), Prakasam ental Clearance – Reg.		
1)	Name	of the applicant	:	Sri Sidda Venkateswara Rao, Mg. Partner
2)	Line of	f activity	:	Black Galaxy Granite Mine
3)	Locatio	on details	:	Sy.No.98/3P, 98/4A & 98/5A, Budawada (V), Chimakurthy (M), Prakasam District.
				LatitudeLongitude $15^0 35'40.8"N$ $79^0 48'43.7"E$ $15^0 35'36.6"N$ $79^0 48'42.9"E$ $15^0 35'36.8"N$ $79^0 48'42.2"E$ $15^0 35'36.3"N$ $79^0 48'42.0"E$ $15^0 35'38.4"N$ $79^0 48'35.4"E$ $15^0 35'38.6"N$ $79^0 48'35.4"E$ $15^0 35'36.8"N$ $79^0 48'35.4"E$ $15^0 35'36.8"N$ $79^0 48'35.4"E$ $15^0 35'36.8"N$ $79^0 48'42.2"E$ $15^0 35'36.8"N$ $79^0 48'43.5"E$
4)	Status	of land	:	Patta land
5)	Mining	g area	:	0.404 Ha. (New)
6)	Mining	g quantity	:	429.90 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	:	Ramathirtham (V) – 1.0 km –NE
11)	Projec	t cost	:	Rs. 11 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 2.16 Lakhs & Rs. 1.12 Lakh
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	2.7 KLD
15)		facturing process as oned in Form – I	:	Semi-mechanized opencast method mining proposed to extract Black Galaxy granite of 429.90 m ³ / annum.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

The Committee after detailed discussion, recommended to issue Environmental Clearance to this mining project subject that the Project Proponent shall submit an affidavit on a Non Judicial Stamp Paper with the undertaking on the following:

Project Proponents shall abide with conditions which may be stipulated in future in i. respect of operation of cluster of mines by the MoEF & CC, Govt. of India / SEIAA, Andhra Pradesh.

- To abide by any Rules, Regulations, Bye-laws and Court's Orders made there under ii. from time to time in respect of operation of cluster of mines.
- Their operational methodology adopted for the implementation of conditions of iii. Environmental Clearance will not be contrary to the existing statutes.

iv.

Ager Item	nda 1: 70.69	5.362 Ha. Black Granite Mine of M/s. Astra Rocks & Minerals Pvt. Ltd., Sy. No. 95/2, 99/2 & 107/2A, Gurijepalli (V), Santhamaguluru (M), Prakasam District Environmental Clearance – Reg.				
1)	1) Name of the applicant		:	Dr. T. Satish Chandra, Mg. Director		
2)	Line of	f activity	:	Black Granite Mine		
3)	Locati	on details	:	Sy. No. 95/2, 99/2 & 107/2A, Gurijepalli (V), Santhamaguluru (M), Prakasam District.		
				Latitude : $16^{\circ} 06'25.1''N$ Longitude : $80^{\circ} 02'36.9''E$		
4)	Status	of land	:	Private land		
5)	Mining	g area	:	5.362 Ha. (New)		
6)	Mining	g quantity	:	9120 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		
10)	Neares	t human habitation	:	Gurijepalli (V) – 0.5 km - West		
11)	Projec	t cost	:	Rs. 15 Lakhs.		
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 3.14 Lakhs & Rs. 1.55 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	6.0 KLD		
15)		Cacturing process as oned in Form – I	:	Semi-mechanized opencast method mining proposed to extract black granite of 9120 m ³ / annum.		

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The **Committee observed as following:**

Issue of EC to this project by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

Ager Item	nda 1: 70.46			ie Mine of M/s.Karunai Granites Pvt. Ltd., Sy.No's.71, kkali Mandal, Srikakulam District. – Environmental
1)	Name	of the applicant	:	Sri K. Narayanan
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy.No's.71, Lingalavalasa (V), Tekkali Mandal, Srikakulam District.
				LatitudeLongitude $18^{0} 36'32.99"N$ $84^{0}10'23.30"E$ $18^{0} 36'33.70"N$ $84^{0}10'12.51"E$ $18^{0} 36'39.90"N$ $84^{0}10'10.32"E$ $18^{0} 36'40.40"N$ $84^{0}10'20.80"E$ $18^{0} 36'39.90"N$ $84^{0}10'20.34"E$ $18^{0} 36'39.96"N$ $84^{0}10'21.61"E$ $18^{0} 36'39.52"N$ $84^{0}10'22.64"E$ $18^{0} 36'38.26"N$ $84^{0}10'23.46"E$ $18^{0} 36'36.33"N$ $84^{0}10'23.92"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	7.80 Ha. (Existing)
6)	Mining	g quantity	:	4,800 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	:	Satiyada (V) – 0.2 km
11)	Project	t cost	:	Rs. 60 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7,51,000/- & Rs. 5,13,700/-
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	9.0 KLD
15)		acturing process as ned in Form – I	:	About 4,800 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 11.09.2015. The Committee observed as following:

Rejection of EC to this project as they are operating the mine without obtaining EC.

Agenda Item: 70.53		2.0 Ha. Colour Grantie Mine of M/s. Gayatri Stone Cutting & Polishing Sy. No. 1, Addukonda Village, Tekkali Mandal, Srikakulam Distri Environmental Clearance – Clarification i.e. Re-submitted the applicat Reg.			
1)	Name	of the applicant	:	Sri Tamada Viswanadham, Proprietor	
2)	Line of	factivity	:	Colour Grantie Mine	
3)	Locatio	on details	:	Sy. No. 1, Addukonda Village, Tekkali Mandal, Srikakulam District.	
				LatitudeLongitude18º 36'55.5"N84º 12'45.4"E18º 36'58.7"N84º 12'47.6"E18º 36'58.3"N84º 12'45.6"E18º 37'00.78"N84º 12'46.97"E	
4)	Status	of land	:	Government land	
5)	Mining	g area	:	2.0 Ha. (New)	
6)	Mining	g quantity	:	$3,600 \text{ m}^3$ / 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	:	Anjapuram (V) – 0.9 km	
11)	Project	t cost	:	Rs. 3.0 Crores.	
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 7,65,000/- & Rs. 1,75,000/-	
13)	Wheth attract	er the project s general condition	:	No	
14)	Water	Consumption	:	20.0 KLD	
15)		acturing process as ned in Form – I	:	Proposed average annual production of Colour granite will be 3,600 m ³ /Annum Open cast semi-mechanized method will be followed.	

The issue was examined by the SEAC in its meeting held on 21.07.2015. The \triangleright **Committee observed as following:**

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 proposed Project based on the information provided in the Form 1 and Pre Feasibility Report. The committee noted that in the application the mine as shown as existing mine and during presentation it was mentioned that it is a new mine.

After detailed discussion, the Committee recommended that the project proponent shall resubmit the application with correct information on status of the mine.

 \succ The issue was placed before SEIAA in the meeting held on 04.08.2015. The Authority observed as follows:

Decision of the SEIAA on 04.08.2015: Noted

- > Now, the applicant re-submitted the EC application on 05.08.2015. As per the EC application, the status of the mine is New mine.
- > The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Ager Item			ite Mine of M/s.Stone Plus, Sy. No.41, Chodyam (V), napatnam District. – Environmental Clearance – Reg.
1)	Name of the applicant	:	Sri Surya Devara Jogendra Dev, Proprietor
2)	Line of activity	:	Colour Granite Mine
3)	Location details	:	Sy. No.41, Chodyam (V), Golugonda (M), Visakhapatnam District.
			LatitudeLongitude $17^{0} 39'09.00"N$ $82^{0} 24'10.91"E$ $17^{0} 39'03.50"N$ $82^{0} 24'13.86"E$ $17^{0} 39'12.80"N$ $82^{0} 24'18.75"E$ $17^{0} 39'07.37"N$ $82^{0} 24'21.90"E$
4)	Status of land	:	Government land
5)	Mining area	:	4.92 Ha. (New)
6)	Mining quantity	:	22375.20 m ³ /annum
7)	Mining lease	:	20 Years
8)	Mining Plan	:	Submitted approved Mining Plan
9)	Inter State Boundary	:	No Details are not submitted
10)	Nearest human habitation	:	Kottapadi (V) – 1.7 km - SW
11)	Project cost	:	Rs. 14 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures	:	Rs. 4.83 Lakhs & Rs. 1.96 Lakhs
13)	Whether the project attracts general condition	:	No
14)	Water Consumption	:	16.2 KLD
15)	Manufacturing process as mentioned in Form – I	:	Semi-mechanized opencast method mining proposed to extract colour granite of 22375.20 m ³ /annum.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following:

Agenda Item: 70.14				te Mine of M/s.Stone Plus, Sy.No. 41, Chodyam Village, isakhapatnam District. – Environmental Clearance –		
1)	Name	Name of the applicant		Sri Surya Devara Jogendra Dev, Proprietor		
2)	Line of	f activity	:	Colour Granite Mine		
3)	B) Location details		:	Sy.No. 41, Chodyam Village, Golugonda Mandal, Visakhapatnam District.		
				LatitudeLongitude $17^{0} 39'12.80"N$ $82^{0} 24'18.75"E$ $17^{0} 39'06.94"N$ $82^{0} 24'21.93"E$ $17^{0} 39'16.44"N$ $82^{0} 24'25.99"E$ $17^{0} 39'10.51"N$ $82^{0} 24'29.17"E$		
4)	Status	of land	:	Government land		
5)	Mining	g area	:	4.94 Ha.(New)		
6)	Mining quantity		:	21026.4 M ³ / annum		
7)	Mining lease		:	20 Years		
8)	Mining Plan		:	Submitted approved Mining Plan		
9)	Inter State Boundary		:	More than 5Kms		
10)	Neares	t human habitation	:	Kondagokiri (V) – 1.7 km- NW		
11)	Projec	t cost	:	Rs. 15 Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.77 Lakhs & Rs. 1.46 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	15.6 KLD		
15)		facturing process as oned in Form – I	:	Semi- mechanized open cast method mining proposed to extract Colour Granite of 21026.4 m ³ / annum.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Agenda Item: 70.15				ite Mine of M/s.Stone Plus, Sy.No. 41, Chodyam Village, Visakhapatnam District. – Environmental Clearance –		
1)	Name	of the applicant	:	Sri Surya Devara Jogendra Dev, Proprietor		
2)	Line of	f activity	:	Colour Granite Mine		
3)) Location details		:	Sy.No. 41, Chodyam Village, Golugonda Mandal, Visakhapatnam District.		
				LatitudeLongitude $17^{0} 39'11.02"N$ $82^{0} 24'09.82"E$ $17^{0} 39'01.48"N$ $82^{0} 24'14.94"E$ $17^{0} 39'09.70"N$ $82^{0} 24'09.40"E$ $17^{0} 39'00.10"N$ $82^{0} 24'03.10"E$ $17^{0} 39'04.50"N$ $82^{0} 24'11.40"E$ $17^{0} 38'57.01"N$ $82^{0} 24'05.89"E$		
4)	Status	of land	:	Government land		
5)	Mining area		:	5.09 Ha.(New)		
6)	Mining quantity : 22314		:	22314 m ³ / annum		
7)	Mining lease		:	20 Years		
8)	Mining	g Plan	:	Submitted approved Mining Plan		
9)	Inter S	tate Boundary	:	More than 5Kms		
10)	Neares	t human habitation	:	Kottapadi (V) – 1.5 km- SW		
11)	Projec	t cost	:	Rs. 15 Lakhs.		
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.78 Lakhs & Rs. 1.46 Lakhs		
13)	Wheth attract	er the project s general condition	:	No		
14)	Water	Consumption	:	15.3 KLD		
15)		acturing process as ned in Form – I	:	Semi- mechanized open cast method mining proposed to extract Colour Granite of 22314 m ³ / annum.		

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Agenda Item: 70.25		Labour Contract M	lut	ne of M/s. Durga ST. Sand, Stone, Mining Quarries tual Aided Co-operative Society, Sy. No. 1/4 to 1/8, hagiri (M), Visakhapatnam District Environmental
1)	Name	of the applicant	:	Sri Ch. Pandanna, President
2)	Line of	factivity	:	Calcite Mine
3)	B) Location details		:	Sy. No. 1/4 to 1/8, Thubarthy (V), Ananthagiri (M), Visakhapatnam District.Latitude: $18^0 10'29.10''N$ Longitude: $82^0 55'46.70''E$
4)	Status	of land	:	Patta land
5)	Mining	g area	:	1.481Ha. (Existing)
6)	Mining quantity		:	43,290 TPA
7)	Mining lease		:	20 years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter State Boundary		:	More than 5 Kms.
10)	Neares	t human habitation	:	Thubarthy $(V) - 0.6$ km –North
11)	Project	t cost	:	Rs. 13 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 2.21 Lakhs & Rs. 1.17 Lakhs
13)	Whethertheprojectattractsgeneral condition		:	No
14)	Water	Consumption	:	4.3 KLD
15)		acturing process as ned in Form – I	:	Opencast method of mining proposed to extract Calcite of 43,290 TPA.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Rejection of EC to this project as proponent has not submitted land documents.

0		Butchayyapeta (M),		nite Mine of Sri L.Srinivas, Sy.No. 396, Rajam (V), isakhapatnam District. – Environmental Clearance –
1)	Name	of the applicant	:	Sri L. Srinivas, Owner
2)	Line of activity		:	Colour Granite Mine
3)	Location details		:	Sy. No. 396, Rajam (V), Butchayyapeta (M), Visakhapatnam District.
				LatitudeLongitude $17^{0} 43'52.22"N$ $82^{0} 52'46.57"E$ $17^{0} 44'8.35"N$ $82^{0} 52'57.53"E$ $17^{0} 44'11.28"N$ $82^{0} 52'50.67"E$ $17^{0} 44'5.31"N$ $82^{0} 52'35.66"E$ $17^{0} 43'56.14"N$ $82^{0} 52'33.27"E$
4)	Status	of land	:	Government land
5)	Mining area		:	24.0 Ha. (New)
6)	Mining quantity		:	33226.20 m ³ / annum
7)	Mining	g lease	:	20 Years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter S	tate Boundary	:	More than 5 Kms.
10)	Neares	t human habitation	:	Chitteyyapalem $(V) - 1.0 \text{ km} - NW$
11)	Project	t cost	:	Rs. 40 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 5.6 Lakhs & Rs. 2.3 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	26.6 KLD
15)		acturing process as ned in Form – I	:	Semi-mechanised opencast method mining proposed to extract colour granite of 33226.20 m ³ / annum

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

8			ite Mine of Sri L.Srinivas, Sy. No. 01, Chinnagorigedda ⁷ isakhapatnam District – Environmental Clearance -	
1)	Name	of the applicant		Sri L. Srinivas, Owner
2)	Line of activity		:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 01, Chinnagorigedda (V), Madugula (M), Visakhapatnam District.
				LatitudeLongitude $17^{0} 51'4.76"N$ $82^{0} 40'17.81"E$ $17^{0} 51'5.66"N$ $82^{0} 40'20.55"E$ $17^{0} 51'10.99"N$ $82^{0} 40'29.72"E$ $17^{0} 51'16.06"N$ $82^{0} 40'37.09"E$ $17^{0} 51'17.81"N$ $82^{0} 40'44.93"E$ $17^{0} 51'12.63"N$ $82^{0} 40'45.85"E$ $17^{0} 51'12.28"N$ $82^{0} 40'44.41"E$ $17^{0} 51'13.17"N$ $82^{0} 40'44.07"E$ $17^{0} 51'6.78"N$ $82^{0} 40'24.64"E$ $17^{0} 51'5.32"N$ $82^{0} 40'24.89"E$ $17^{0} 51'4.76"N$ $82^{0} 40'17.81"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	7.890 Ha. (New)
6)	Mining quantity		:	18265.50 m ³ / annum
7)	Mining	g lease	:	20 Years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	No. Details are not submitted.
10)	Neares	t human habitation	:	Sitabandala (V) – 1.0 km - SE
11)	Projec	t cost	:	Rs. 16 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures : Rs. 4.4 Lakhs & Rs. 1.9 Lakhs		Rs. 4.4 Lakhs & Rs. 1.9 Lakhs	
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	14.5 KLD
15)		acturing process as oned in Form – I	:	Semi-mechanised opencast method mining proposed to extract colour granite mine of 18265.50 m ³ / annum.

> The issue was examined by the SEAC in its meeting held on 11.09.2015. The Committee observed as following: Issue of EC.

Item: 70.68 Sy.No.525/1 (old		Sy.No.525/1 (old Sy	y.N	te Mine of M/s. Juventus Natural Resources Pvt. Ltd., No.95), Cheemalapadu (V), Ravikamatham (Tahsil), et - Environmental Clearance – Reg.
1)	Name of the applicant		:	Dr. T. Satish Chandra, Owner
2)	Line of	f activity	:	Colour Granite Mine
3)	Location details		:	Sy.No.525/1 (old Sy.No.95), Cheemalapadu (V), Ravikamatham (Tahsil), Visakhapatnam District.
				LatitudeLongitude $17^{0} 49'22.37"N$ $82^{0} 38'27.02"E$ $17^{0} 49'22.51"N$ $82^{0} 38'32.10"E$ $17^{0} 49'18.62"N$ $82^{0} 38'21.19"E$ $17^{0} 49'17.80"N$ $82^{0} 38'32.22"E$
4)	Status	of land	:	Government land
5)	Mining area		:	3.30 Ha. (New)
6)	Mining quantity		:	9576 m ³ /annum
7)	Mining lease		:	20 years
8)	Mining Plan		:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	More than 5 kms
10)	Neares	t human habitation	:	Rayapadu $(V) - 0.5 \text{ km} - NW$
11)	Projec	t cost	:	Rs. 14 Lakhs.
12)	Capital Cost & Recurring Cost for environmental protection measures		:	Rs. 3.14 Lakhs & Rs. 1.46 Lakhs
13)	Whethertheprojectattractsgeneral condition		:	No
14)	Water	Consumption	:	6.4 KLD
15)		Cacturing process as ned in Form – I	:	Semi-mechanized opencast method mining proposed to extract colour granite of 9576 m^3 / annum.

The issue was examined by the SEAC in its meeting held on 11.09.2015. The \triangleright Committee observed as following:

Issue of EC with a condition that the proponent shall not use explosives in the mining operations as the mine is located nearer to the mine.

-			e Mine of Sri K. Amar Nair, Sy. No. 24, Pedagudaba Mandal, Vizianagaram District - Environmental	
1)	Name of the applicant		:	Sri K. Amar Nair, Lessee
2)	Line of	f activity	:	Colour Granite Mine
3)	Locatio	on details	:	Sy. No. 24, Pedagudaba Village, Garugubilli Mandal, Vizianagaram District.
				Latitude& Longitude $18^0 43'44.23"N$ $83^0 26'30.00"E$ $18^0 43'43.68"N$ $83^0 26'32.80"E$ $18^0 43'43.19"N$ $83^0 26'33.21"E$ $18^0 43'43.06"N$ $83^0 26'33.94"E$ $18^0 43'41.37"N$ $83^0 26'34.00"E$ $18^0 43'41.10"N$ $83^0 26'34.20"E$ $18^0 43'37.24"N$ $83^0 26'32.48"E$ $18^0 43'36.85"N$ $83^0 26'31.54"E$ $18^0 43'38.47"N$ $83^0 26'26.21"E$
4)	Status	of land	:	Government land
5)	Mining	g area	:	3.7 Ha. (New)
6)	Mining	g quantity	:	5011.80 m ³ /annum
7)	Mining	g lease	:	20 years
8)	Mining	g Plan	:	Submitted approved Mining Plan
9)	Inter S	State Boundary	:	Andhra Pradesh – Orissa inter State Boundary – 12.2 Kms.
10)	Neares	t human habitation	:	Pedagudaba (V) – 144 m
11)	Project	t cost	:	Rs. 35.0 Lakhs.
12)	Cost	l Cost & Recurring for environmental tion measures	:	Rs. 14.16 Lakhs & Rs. 3.47 Lakhs
13)	Wheth attract	er the project s general condition	:	No
14)	Water	Consumption	:	9.9 KLD
15)		facturing process as oned in Form – I	:	Colour granite will be quarried by Open cast semi- mechanized mining method.

> The issue was examined by the SEAC in its meeting held on 10.09.2015. The Committee observed as following:

Issue of EC by stipulating a condition that the project proponent shall not use explosives in mining operations in view of location of the village nearer to the mine.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON 24.09.2015 AT HYDERABAD.

Item: Sy.N	M/s. The Andhra Sugars Ltd., (Power Division) Coal Based Power Plant, Sy.No. 81, 82, 84, 85, 86 (Part), 87, saggonda (V), Gopalapuram (M), West Godavari District - Environmental Clearance - Reg.			
1) Name of the ap	plicant :	Sri P. Narendranath Chowdary, M.D,		
2) Line of activity	:	Coal Based Thermal Power Plant		
3) Location details		Sy.No. 81, 82, 84, 85, 86 (Part), 87, saggonda (V), Gopalapuram (M), West Godavari District.		
4) Production Ca	pacity :	Coal based Power Plant– 36 MW Imported Coal: 1,70,000 TPA Total Area – Ac. 40.0		
5) Nearest human habitation	ı :	Gopavaram (V) – 1.55 km		
6) Project cost	:	Rs. 180.0 Crores		

Remarks:

> The item was examined by the SEAC in its meeting held on 31.07.2013. The Committee observed as following:

The representative of the project proponent Sri A. Venkata Rao; and Sri Santosh Kumar of M/s. Pioneer Enviro Laboratories & Consultants, Hyderabad, attended and made a presentation before the SEAC.

After detailed discussions **the draft TORs proposed by the proponent are approved.** In addition to these, the following additional TORs shall be considered for preparing the draft EIA:

- i All the coordinates of the plant site with topo sheet of Survey of India.
- ii Land use and land cover map of the study area of 10km radius and a vicinity map of 3km radius shall be prepared using high resolution satellite data. Location of any National Park, Sanctuary, Elephant / Tiger Reserve (existing as well as proposed), migratory routes, if any, within 10 km of the project site shall be specified and marked on the land use and land cover map.
- iii Land requirement for the project to be optimized. Item wise break up of land requirement and its availability to be furnished. The norms prescribed by CEA should be kept in view. It should also include land to be acquired, if any, for fuel transportation system.
- iv Quantity of fuel required, its source and transportation. A confirmed fuel linkage (MOU) should be provided on Rs. 100/- Stamp paper under company seals of both the parties.
- v The source of water, water balance report shall be submitted. The proponent shall examine the feasibility of zero discharge. In case of any proposed discharge, its quantity, quality and point of discharge, users downstream etc. should be provided.
- vi Optimization of COC for water conservation. Other water conservation measures proposed in the project should also be given. Quantity of water requirement for the project should be optimized.
- vii Risk assessment should be carried out. It should take into account the maximum inventory of storage at site at any point in time. The risk contours should be plotted on the plant layout map clearly showing which of the proposed activities would be

affected in case of an accident taking place. Based on the same, proposed safeguard measures should be provided. Measures to guard against fire hazards should also be provided.

- viii All documents to be properly referenced with index, page numbers and continuous page numbering.
- ix Where data is presented in the report especially in table, the period in which the data was collected and the source should invariably be indicated. In addition to that the standards prescribed by the MoE&F, GoI for the respective parameters shall be indicated.

The proponent shall prepare draft EIA considering above mentioned TORs in addition to the TORs submitted by them, undergo the process of public hearing in consultation with APPCB and submit final EIA report along with minutes of public hearing & response of the proponent to the issues emerged in the public hearing to the SEAC for appraisal. The terms of the reference are valid for a period of TWO years.

The proponent vide letter submitted on 21.11.2014 with the copy of the final EIA report along with the minutes of the Public hearing held on 10.09.2014 at project site i.e. at The Andhra Sugars Ltd., (Power Division), Saggonda (V), Gopalapuram (M), West Godavari District.

> The issue was examined by the SEAC in its meeting held on 04.01.2015. The Committee observed as following:

The representative of the project attended the meeting along with the accredited consultant. After detailed discussion, the Committee recommended to issue EC with the following conditions:

- 1. Shall provide air pollution control equipment to meet the SPM limit of 50.0 mg/m^3 .
- 2. Shall provide online stack monitoring to monitor SPM concentration.
- 3. Fly ash to be stored in closed silo and to dispose for the cement plants and for brick manufacturing units.
- 4. Shall implement the recommendations made in the EIA report.
- 5. To take into consideraton the incubation period of the coal while feeding the same to the boiler.
- 6. Shall stock coal in covered shed with proper dust control system.

The SEIAA in the meeting held on 13.01.2015, after detailed discussions, decided to issue EC to the project

Furher, 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 Pow Plants	rer \geq 500 MW (coal/lignite/ naphtha and gas based);	\geq 50 MW to <500 MW (coal/lignite/ naphtha	General Condition shall
		haphtha and gas based),	and gas based);	Note:
		\geq 50 MW (all other fuels except biomass)	<50 MW ≥ 5MW (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).	hazardous waste, as	··· · · ·

The proponent applied for 36 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. Again 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.O.1599(E) Dated 25.6.2014.

M/s. The Andhra Sugars Ltd., requested for EC enclosing the MoEF Notification No.S.O 1834 (E), dt. 6th Juy, 2015 wherein it was mentioned that the thermal power plant < 5 MW require EC.

Placed for before the Authority for taking a decision.

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AGENDA NOTES FOR THE 70th MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESMENT AUTHORITY (SEIAA).A.P. TO BE HELD ON **24.09.2015** AT HYDERABAD.

Agenda	9.0 Ha. Colour Granite by M/s. Balaji Minerals, Sy.No.1, Addukonda (V),
item–	Tekkali (M), Srikakulam District - Transfer of EC in favour of M/s. Stag
	Minerals Pvt.Ltd., – Reg.

- M/s. Stag Minerals Pvt.Ltd., submitted letter on 06.08.2015 stating to transfer the EC from M/s. Balaji Minerals to M/s. Stag Minerals Pvt.Ltd.,and requested the following:
- M/s. Balaji Minerals has obtained Environmental Clearance dt. 17.07.2013 from the SEIAA, A.P., for mining of 9.0 Ha. Colour Granite Mine of M/s. Balaji Minerals, Sy.No.1, Addukonda (V), Tekkali (M), Srikakulam District.
- M/s. Balaji Minerals addressed letter to SEIAA stating no objection for transfer of EC from M/s. Balaji Minerals, to M/s. Stag Minerals Pvt.Ltd., The NOC is not signed by the proponent, but the NOC is signed by authorized signatory.
- Now, the transferee i.e. M/s. Stag Minerals Pvt.Ltd., informed that, the mine lease agreement has been transferred in favour of M/s. Stag Minerals Pvt.Ltd., from M/s. Balaji Minerals, vide proceedings No. 3539/R1-1/2015, Dt.16.03.2015 as per the transfer of mining Lease Deed.
- The transferee is requested to Transfer the EC by changing the name from M/s. Balaji Minerals to M/s. Stag Minerals Pvt.Ltd., and to change the correspondence address mentioned in the EC.

Agenda	1.870 Ha. Black Granite Mine of M/s. Sai Krishna Granites, Sy.No. 247,
item–	Katikapally (V), S.R. Puram (M), Chittoor District - Transfer of EC in
	favour of M/s. K.V.K Granites – Reg.

- M/s. K.V.K Granites, submitted letter on 16.09.2015 stating to transfer the EC from M/s. M/s. Sai Krishna Granites to M/s. K.V.K Granites and requested the following:
- M/s. Sai Krishna Granites has obtained Environmental Clearance dt. 20.06.2013 from the SEIAA, A.P., for mining of 1.870 Ha. Colour Granite Mine of M/s. Sai Krishna Granites, Sy.No. 247, Katikapally (V), S.R. Puram (M), Chittoor District.
- M/s. Sai Krishna Granites addressed letter to SEIAA stating no objection for transfer of EC from M/s. Sai Krishna Granites, to M/s. K.V.K Granites, The NOC is not signed by the proponent, but the NOC is signed by authorized signatory.
- Now, the transferee i.e. M/s. K.V.K Granites, informed that, the mine lease agreement has been transferred in favour of M/s. K.V.K Granites from M/s. Sai Krishna Granites, vide proceedings No. 3421/Q/2007, Dt.23.01.2010 as per the transfer of mining Lease Deed.
- The transferee is requested to Transfer the EC by changing the name from M/s. Sai Krishna Granites to M/s. K.V.K Granites and to change the correspondence address mentioned in the EC.