<u>Proceedings of the 258thSEAC Meeting through video conference</u> held on

8th, 9th, 10th and 12th March 2021

Members present in the meeting on 8th, 9th, 10th, 11th and 12th March 2021:

1.	Shri. Venugopal V	Chairman
2.	Dr. Shekar H.S	Member
3.	Dr. J.B Raj	Member
4.	Shri. Nanda Kishore	Member
5.	Dr. S.K. Gali	Member
6.	Shri. Vyshak V Anand	Member
7.	Shri. Dinesh MC	Member
8.	Shri. Devegowda Raju	Member
9.	Shri. SharanabasavaChandrashekhar Pilli	Member
10.	Shri J G Kaveriappa	Member
11.	Shri. Mahendra Kumar M C	Member
12.	Shri. B V ByraReddy	Member
13.	Dr.SarvamangalaR. Patil	Member
14.	Shri. B. Ramasubba Reddy	Member
15.	Smt. Shobha Hegde	Member Secretary I/C

The Chairman welcomed the members and initiated the discussion. The proceedings of the 257^{th} meeting held on 1^{st} and 2^{nd} of March 2021 were read and accepted.

Subjects appraised - 8th March 2021

ToR Project

258.1 Modification of Residential Apartment Project at Hosakerhally Village, UttarahallyHobli, Bangalore South Taluk, Bangalore Urban District, by M/s. G. CORP HOMES PVT. LTD (SEIAA 156 CON 2020)

About the project

Sl No.	PARTICULARS .	INFORMATION
01	Name of the project proponent:	Ramesh.N. Senior Vice President M/ s. G. Corp Spaces Pvt. Ltd., 21/19, Craig Park Layout,

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		Off M. G. Road, Bangalore - 560001.
02	Name & Location of the project:	Proposed Modified Residential Apartment project at Sy No. 58/1, 59/1, 59/2, 59/3, 59/4,59/5,59/6A,59/18,59/19,59/20,59/21, 59/22, 59/23, 59/24, 60/1,60/2,61/1,61/2,61/3,61/4,61/5,61/6,61/7,61/8,62/1,62/2, 62/3,62/4, 63, 64/1, 64/2, 65, 66/2, 66/4, 66/5, 66/6, 66/7, 66/10, 66/11,67/2 Situated At Hosakerhally Village, Uttarahally Hobli, Bangalore South Taluk, Bangalore by M/s. G. Corp Spaces Pvt. Ltd.,
03	Type of development:	
	a) Residential/Apartment/villa s/Rowhouses/office/IT/ITE S/Mall/Hotel/Hospital /others:	Residential Apartment
	b) Residential township/area development projects:	Residential township
04	New /expansion/modification /renewal:	Modification
05	Source of water -operational phase:	BWSSB
06	Plot area:	67,531.77 sq.m.
07	Built up area:	2,19,488.22 sq.m
08	Project Cost (Rs. In Crores)	438.0

It is a proposal for modification of residential development project for which the EC was issued earlier on 20.02.2016.

The proposed project consists of 10 towers. Tower 1, Tower 2, Tower 3, Tower 4, Tower 9 & Tower 10 will be having 2 Level Parking + Ground floor + 18 upper floors + Terrace Floor. Tower 5, Tower 6 & Tower 7 will be having 2 Level Parking + Ground floor + 17 upper floors + Terrace Floor, Tower 8 will have 2 Level Parking + Ground floor + 20 upper floors + Terrace Floor & a Club house having Ground Floor + 1 Upper floor +Terrace floor with 1710 units. Total parking space proposed is for 1910No's of Cars. Total water consumption is 1192.73 KLD (Fresh water + Recycled water). The total wastewater generated is1133.09 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 1335KLD. The project cost is Rs438 Crores.

The Committee appraised the project as B1 category and decided to recommend the proposal to SEIAA for issue of standard and following additional TORs.

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- 1) Certified compliance to earlier EC/CFO.
- 2) CER activities in specific terms to be detailed.
- 3) Justification for source of water to be detailed.
- 4) Details of the kharab land and its position on the village survey map to be detailed.
- 5) Ground water potential and level in the study area.
- 6) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 7) Management plan to utilize the entire earth generated within the site to be worked out and submitted.
- 8) Utilization of the entire terrace for solar power generation to be worked out and submitted.
- 9) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water to be worked out and submitted.
- 10) Rain water harvesting/storage details.
- 11) Surface hydrological study of surrounding area to be carried out and the carrying capacity of the natural nalas to be worked to ascertain the adequacy in the carrying capacity of the nalas.
- 12) Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 13) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 14) The applicability of the recent NGT order/supreme court order on buffer zone for water bodies and nalas to be complied.
- 15) Sampling locations shall be as per standard norms.

258.2 Development of Favorich Mega Food Park Project at Bannenahalli Village, BookanakereHobli, K.R.Pete Taluk, Mandya District by M/s. FAVORICH INFRA PVT. LTD. (SEIAA 01 CON 2021) [SIA/KA/MIS/59039/2020]

About the project

Sl No.	PARTICULARS	INFORMATION
01	-Name of the project-proponent	M/s. FAVORICH INFRA PVT. LTD.
02	Name & Location of the project	Bannenahalli Village, Bookanakere Hobli, K R Pet Taluk, Mandya District, Karnataka,
03	Type of development:	
	a) Residential/Apartment/villas/Row houses/office/IT/ITES/Mall/Hotel/Hos	Hotel

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	pital /others:	
	b) Residential township/area development projects:	
04	New /expansion/modification /renewal:	New
08	Project cost:	Rs. 113.83 Crores.

The committee observed that as per the village map there are two nalas and water body within the project site and buffers were not incorporated in the concept plan. The committee felt that the revised concept plan incorporating the buffer for nala & water body as per norms is required for appraisal. The project proponent agreed to submit the revised conceptual plan. The committee after discussion decided to defer the appraisal of the project.

258.3 Expansion of Zion Hills Golf County Project at Sy.Nos.1, 2, 3, 5, 6, 7, 8, 8/2, 10, 11, 13, 14, 15, 25, 26, 27, 28, 29, 30, 31, 32, 33, 36, 37, 43, 44, 45, 46, 48, 50 of Vaggaina Dinne Village & Sy.Nos.253, 356, 357, 358 of Hudukula Village & Sy.Nos.161, 162, 163, 217, 218 of Siddanahalli Village &Sy.No. 3 of RamparaDinne Village &Sy. Nos.134, 135 of Pakarahalli Village and Sy.Nos.10, 10/1, 12, 13, 14, 15, 16, 17 of Krishnapurudinne Village, Bangarpete Taluk, Kolar District by M/s. Confident Projects India Pvt. Ltd. (SEIAA 03 CON 2021) [SIA/KA/MIS/59491/2020]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Mr. V Sudhindranath Confident Propus 6, Longford Town Hosur Main Road Bangalore - 560025 Karnataka
02	Name & Location of the project	Sy.no. 1, 2, 3, 5, 6, 7, 8, 8/2, 10, 11, 13, 14, 15, 25, 26, 27, 28, 29, 30, 31, 32, 33, 36, 37, 43, 44, 45, 46, 48, 50 of VaggainaDinne village, Sy.no. 253, 356, 357, 358 of Hudukula village, Sy.no. 161, 162, 163, 217, 218 of



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		Siddanahalli village, Sy.no. 3 of RamparaDinne Village, Sr. no. 134, 135 of Pakarahalli village and Sy.no. 10, 10/1, 12, 13, 14, 15, 16, 17 of Krishnapurudinne village, Bangarpet Taluk, District Kolar, Karnataka
03	Type of development:	
	a) Residential/Apartment/villas/Row houses/office/IT/ITES/Mall/Hotel/Hos pital/others:	
	b) Residential township/area development projects:	
04	New / expansion/modification / renewal:	Expansion
07	Built up area:	Proposed: 41,896.29 Sq.m After Expansion: 1,64,752.29 Sq.m
08	Project cost:	Rs. 7400 Laks

It is a proposal for expansion of Golf Course and residential units project for which the ECs were issued earlier on 10.04.2012 and 28.01.2019.

The Committee appraised the project as B1 category and decided to recommend the proposal to SEIAA for issue of standard and following additional TORs.

- 1) Certified compliance to earlier ECs/CFO.
- 2) CER activities in specific terms may be detailed.
- 3) Justification for source of water may be detailed.
- 4) Details of the kharab land and its position on the village survey map may be detailed.
- 5) Ground water potential and level in the study area.
- 6) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 7) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 8) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 9) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 10) Rain water harvesting/storage details may be worked out.

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- 11) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 12) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 13) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 14) The applicability of the recent NGT order/supreme court order on buffer zone for water bodies and nalas to be complied.
- 15) Sampling locations shall be as per standard norms.

258.4 Commercial Development Project at Kadignahalli Village, Bengaluru North Taluk, Bengaluru Urban District by M/s. DEVAS GLOBAL SERVICES LLP (SEIAA 05 CON 2021) [SIA/KA/MIS/60212/2021]

Sl	PARTICULARS	INFORMATION
No.		
01	Name of the project proponent	M/s. Devas Global Services
		LLP
02	Name & Location of the project	Sy.Nos.40/1, 41/1, 41/2, 41/3,
		41/4, 41/5, 42, 43, 44/1, 44/2,
		44/3, 44/4, 44/5 61/1, 61/2, 62
		of Kadignahalli Village,
		Bengaluru North Taluk,
		Bengaluru Urban District
03	Type of development:	
		Commercial Development
	a) Residential/Apartment/villas/Row	Project
	houses/office/IT/ITES/Mall/Hotel/Hos	
	pital / others :	
	b) Residential township/area development	
	projects:	
04	New /expansion/modification /renewal:	New
05	Source of water -operational phase:	Gram Panchayath
06	Plot area:	60,090.18 Sqm
07	Built up area:	3,05,945.86 Sqn
08	Project cost:	619.00 Crores

The Committee appraised the project as B1 category and decided to recommend the proposal to SEIAA for issue of standard and following additional TORs.

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- 1) CER activities in specific terms may be detailed.
- 2) Justification for source of water may be detailed.
- 3) Details of the kharab land and its position on the village survey map may be detailed.
- 4) Ground water potential and level in the study area.
- 5) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 6) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 7) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 8) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 9) Rain water harvesting/storage details may be worked out.
- 10) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 11) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 12) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 13) The applicability of the recent NGT order/supreme court order on buffer zone for water bodies and nalas to be complied.
- 14) Sampling locations shall be as per standard norms.

258.5 Ordinary Sand Quarry Project at Sy.Nos.139 & 140 of Hebballi Village, Badami Taluk, Bagalkote District an area of 8-10 Acres by Sri Qanit Hussain Mulla (SEIAA 236 MIN 2020)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Qanit Hussain Mulla S/o Khaliq Ahmed
02	Name and Location of the Project Proponent	Hebballi Village, Badami taluk, Bagalkot district, Karnataka
03	Type of Mineral	"Ordinary Sand Quarry"
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	NA

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	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	3.338 Ha
07	Annual production (metric ton /Cum)	57,751 tons per annum for first
	per annum:	two years & 10,000 Tons per
		annum for next two years of plan
		Period
08	Project cost (RS. Lakhs)	105
09	Depth of Mining	3.0 meter

As per the cluster sketch approved by DMG there are three leases including this lease within the 500 meter radius from this lease area and the total area of these three leases is 26-09 Acres, the committee decided to categorize the proposal as B1 category and decided to recommend the proposal to SEIAA for issue of standard TORs.

12.00PM-1.30PM Fresh Projects

258.6 Medical College and Hospital Building Project at Sy.Nos.141, 142 & 145 of Gabbur Village, Hubballi Taluk, Dharwad District by M/s. KLE Academy of Higher Education and Research, Belagavi (SEIAA 151 CON 2020)

About the project

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SI No.	PARTICULARS	INFORMATION
01	Name of the project proponent	KLE Academy of Higher
-		Education and Research,
		Deemed-to-be-University,
		Nehru Nagar, JNMC campus,
		Belagavi.
02	Name & Location of the project	Gabbur Village, Hubballi
		Taluk, Dharwad District
03	Type of development:	
	a) Residential/Apartment/villas/Row	Medical College and Hospital
	houses/office/IT/ITES/Mall/Hotel/Hos	(1200 beds and 250 Intake
	pital / others :	seats)
	b) Residential township/area development	NA
	projects:	
04	New /expansion/modification /renewal:	New Project
05	Source of water -operational phase:	Hubli City Municipal Water
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		Supply and Bore well Sources.
06	Plot area:	96,313.84 sq m (23 Acres 32
		Guntas)
07	Built up area:	Medical college: 43,265.56
		sq.m.
	‡ 	Hospital: 94,901.00 sq.m.
		Other blocks: 6,775.00 sq.m.
		Total: 1,44,941.56 sq m
08	Project cost:	Rs. 3,70,00,00,000
		(Rupees Three hundred and
		Seventy Crores Only)

The project consists of 4 Buildings

- Medical college Basement, ground + 5 floors
- Hospital Basement, ground + 4 floors
- Library Ground + 2 floors
- · Auditorium -Ground floor

Total parking space proposed is for 581 number of cars and 4 ambulance spaces. Total water consumption is 712 KLD (Fresh water – 482 KLD + Recycled water – 230 KLD). The total wastewater generated is 641KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 650 KLD. The project cost is Rs. Rs. 370 Crores. It is a new project. Proponent informed about disposal of Bio-Medical waste through Rio-Green Enviro India.

The committee observed that there is a primary nala passing on the North-South direction and secondary nala passing on the East-West direction, for which the proponent has stated that he has left 15meter and 12 meter buffer respectively as per norms.

The source of water for the project is from Hubli City Municipal Water Supply and Bore well Sources and power will be augmented from HESCOM.

As far as CER is concerned the proponent has stated, that he will earmark Rs. 10 Lakhs to take up stabilization of nala and avenue plantation activities.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.7 Residential Development Project at Sy.Nos.64/1B and 74/2A of Chikkallasandra Village, UttarahalliHobli, Subramanyapura Main Road,

Bengaluru South Taluk, Bengaluru Urban District by M/s. Brigade Enterprises Limited (SEIAA 152 CON 2020)

Sl No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Shri P. S. Nanda KumarRepresented by GPA Holder M/s. Brigade Enterprises Limited, 29th AND 30 TH Floor, World Trade Centre, Brigade Gateway Campus, 26/1, Dr. Rajkumar Road, Malleswaram - Rajajinagar, Bengaluru - 560 055.
02	Name & Location of the project	Brigade Residential Development" at Sy. No. 64/1B and 74/2A of Chikkalasandra Village, Uttarahalli Hobli, Subramanyapura Main Road, Bengaluru South Taluk, Bengaluru
03	Type of development:	
	a) Residential/Apartment/villas/ Row houses/office/IT/ITES/Mall/H otel/Hospital/others:	Residential Apartment along with Club House
	b) Residential township/area development projects:	
04	New /expansion/modification /renewal:	New
05	Source of water -operational phase:	BWSSB, Rooftop Rainwater & Treated Water
06	Plot area:	6,677.30Sq.m (1 Acre 26 Guntas)
07	Built up area:	30,618.00 Sq.m
08	Project cost:	Rs. 28.00 Crores

The proposed project consists of 200 No's of units with building configuration of 2 Basement + Stilt + Ground Floor + 26 Upper Floors. Total parking space proposed is for 228 No's of Cars. Total water consumption is 170KLD (113KLD Fresh water + 57KLD Recycled water). The total wastewater generated is 136 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 170 KLD. Entire excavated earth to be utilized for the project. To provide outlets for battery charging at parking place.

As per the village survey map there are no water bodies or nalas which attracts buffer as per norms.

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The proponent agreed to take up below mentioned activities under CER.

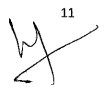
- 1. Jobs for local people during construction and operation phase.
- 2. Free Medical check-up camps will be held.
- 3. Signage on Chikkalasandra Main Road to avoid road accidents.
- 4. Providing Skill Development facilities
- 5. Infrastructure creation for sanitation systems to control waterborne diseases viz., Malaria, Dengue, Diarrhoea, Dysentery, Cholera, etc.
- 6. Plantation in community areas

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.8 Residential Apartment Project at Sy.No.100 of Bheemanakuppe Village, KengeriHobli, Bengaluru South Taluk, Bengaluru Urban District by M/s. DS MAX PROPERTIES PVT. LTD (SEIAA 153 CON 2020)

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Mr. Shivashankar Chikkeri Authorized Signatory M/s. DS Max Proerties Pvt. Ltd., No. #1854, 17th Main, 30th B Cross, HBR Layout, 1st Stage, 5th Block, Bangalore - 560043
02	Name & Location of the project	Proposed Residential Apartment project by M/s. DS Max Proerties Pvt. Ltd., at Sy No. 100, Bheemanakuppe Village, Kengeri Hobli, Bangalore South Taluk, Bangalore Urban District, Karnataka.
03	Type of development:	
	a) Residential/Apartment/villas/ Row houses/office/IT/ITES/Mall/H otel/Hospital/others:	Residential Apartment
	a) Residential township/area development projects:	
04	New / expansion/modification	New



	/renewal:	
05	Source of water -operational phase:	BWSSB
06	Plot area:	11,782.36sq.m.
07	Built up area:	41,448.95sq.m.
08	Project cost:	Rs. 82.00 Crores
09	EMP Budget:	
10	CER Activity Proposed:	

The proposed project consists of 1Building is having 1 BasementFloor + Ground Floor + 4 Upper Floors +Terrace Floor with total of 400 units. Total parking space proposed is for 382No's of Cars. Total water consumption is 279 KLD (Fresh water + Recycled water). The total wastewater generated is 265.05 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 315KLD.

As per the village survey map there are no water bodies or nalas which attracts buffer as per norms.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.9 Residential Apartment Project at Sy.Nos.80/1, 80/2 & 80/4 of Dommasandra Village, BidarehalliHobli, Bangalore East Taluk, Bengaluru Urban District by M/s. Sekhar Builders &Infratech Pvt. Ltd. (SEIAA 154 CON 2020)

About the project

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Sl No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Mr.Praneeth Duttuluri Director M/s. Sekhar Builders and Infratech Pvt. Ltd., Flat No.403, Greater Kailash Apartments, Beside Total Mall (Kemp Fort), Murgeshpalya, Old Airport road, Bangalore 560017.
02	Name & Location of the project	Proposed Residential Apartment project by M/s. Sekhar Builders and Infratech Pvt. Ltd., at Sy No. 80/1, 80/2 & 80/4 of Dommasandra Village, Bidarehalli Hobli, Bangalore East Taluk, Bangalore Urban District.
03	Type of development:	

	a) Residential/Apartment/villas/Row houses/office/IT/ITES/Mall/Hotel /Hospital/others:	Residential Apartment
	b) Residential township/area development projects:	
04	New /expansion/modification /renewal:	New
05	Source of water -operational phase:	BWSSB
06	Plot area:	19,525.92sq.m.
07	Built up area:	45,524.58 sq.m.
08	Project cost:	Rs. 90 Crores

The proposed project consists of 4 Blocks, Block 1 having Basement Floor + Ground Floor + 4 Upper Floors + Terrace Floor, Block 2 & 3 each having Ground Floor + 4 Upper Floors + Terrace Floor with total of 336 units & Block 4 is Amenities Block having Ground Floor + 2 Upper Floors. Total parking space proposed is for 379No's of Cars. Total water consumption is 234.36 KLD (Fresh water + Recycled water). The total wastewater generated is222.64 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 260KLD.

As per the village survey map there is a nala outside the project area on North and East side, proponent agreed to leave the mandated buffers as per norms.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.10 Proposed Residential Apartment Project at Sy.Nos.67/3, 67/4, 67/12 and 67/18 of Moodanidamboor Village, Udupi Taluk & District by Mr. Vinit S Amin (SEIAA 155 CON 2020)

The proponent vide letter dated 23.02.2021 informed about some change in the proposed project and withdrawing the project.

Committee decided to recommend the proposal to SEIAA for closure.

Commercial Building Project at Sy.No.11(P) of Ambalipura Village, Varthur Bangalore District Hobli. Bangalore South Taluk, Urban by M/s. **PRIMECO** PVT. LTD., (SEIAA CON REALTY 02 2021) (SIA/KA/MIS/192973/2021)

Sl No.	PARTICULARS	INFORMATION
01	Name of the project proponent	PRIMECO REALTY PVT LTD

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		The Hub, #8/2 & 9, Ambalipura – Bellandur, Sarjapura Main Road, Bangalore - 560103
02	Name & Location of the project	Sy.No.11(P) of Ambalipura Village, VarthurHobli, Bangalore South Taluk, Bangalore Urban District
03	 Type of development: a) Residential/Apartment/villas/Row houses/office/IT/ITES/Mall/Hotel/Hos pital /others: b) Residential township/area development projects: 	Commercial Building
04	New / expansion/modification / renewal:	New
05	Source of water -operational phase:	BWSSB
06	Plot area:	Total site area 9,611.21 sqm
07	Built up area:	31,070.03 sqm
08	Project cost:	65.00 Crores

This is an existing commercial building in the name of SJR Radians with existing structure of 9611.21 Sqm area. Now the proposal is fore construction of Commercial Building Project consists of Office space with total BUA of 31070.03 Sqm. The proposed commercial building consists of 1 Block of Basement + Ground + 3 Upper Floor.

Water requirement for the project will be met by BWSSB for operation phase. Total water requirement will be 140 KLD (Fresh water – 93.21KLD + recycling water – 46.60 KLD). The total waste water discharge will be 126 KLD & it is proposed to treat in a Sewage Treatment Plant of capacity 140 KLD with of Sequencing Batch Reactor (SBR) Technology; treated waste water will be used for secondary purposes like flushing, Landscaping, for HVAC and UGD.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.12 Proposed Commercial Development Project at Doddanekkundi 1st Phase Industrial Area, Bengaluru east Tq & District by M/s. ShravaneeProptech (SEIAA 04 CON 2021) (SIA/KA/MIS/194601/2021)

About the Project

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SI No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Mr. Raghavendra S. H.
		Managing Partner
		M/s. Shravanee Propteckh,
		No. 31, Shravanee Krishna Mansion,
		Ashoka Pillar, 100 feet Road,
		Jayanagar 2nd Block, Bengaluru - 560 011
02	Name & Location of the project	Plot Nos 4 - A and 4 - B, Doddanekkundi
		1st phase Industrial area in Sy No. 73 of
		Doddanekkundi village, K. R. Puram
		Hobli, Bengaluru East taluk and Presently
		bearing Municipal No. 287 (Old No50/plot
		4A & 4B), Doddanekkundi Industrial
		Area, Hoodi Subdivision, Bengaluru.
03	Type of development:	P 1
	a) Residential/Apartment/villas	Proposed project is a Commercial
	/Row	Development
	houses/office/IT/ITES/Mall/ Hotel/Hospital/others:	
	Tiotei/Tiospitai/Others.	
ļ	b) Residential township/area	
	development projects:	
	The state of the s	
04	New / expansion/modification	New
	/renewal:	
05	Source of water -operational phase:	BWSSB
06	Plot area:	9,654.77 Sqm
07	Built up area:	44,264.61 Sqm
08	Project cost:	Rs. 121.40 Crores

The total built up area is 44,264.61 Sqm. The proposed project configuration of LB+UB+G+8UF. Total parking space proposed is for 467 No's of Cars. Total water consumption is 144 KLD (Fresh water + Recycled water). The total wastewater generated is 130 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 160 KLD. The project cost is Rs. 121.40 Crores.

Water requirement for the project will be met by BWSSB during operation phase. Total water requirement will be 144 KLD (Fresh water – 73 KLD + recycling water – 71 KLD). The total waste water discharge will be130 KLD & it is proposed to treat in a Sewage Treatment Plant of capacity 160 KLD with of Sequencing Batch Reactor (SBR)

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Technology; treated waste water will be used for secondary purposes like flushing, gardening and for HVAC.

The land is allotted to the proponent through KIADB. As per the village survey map there are no water bodies or nalas which attracts buffer as per norms.

The committee decided to recommend the proposal to SEIAA for issue of EC.

2.15PM to 3.30PM TOR Project

258.13 Municipal Solid Waste Management Disposal Facility Project at Sy.No.271 of Baglur Village, JalaHobli, Bengaluru North Taluk, Bengaluru Urban District by Bruhat Bangalore MahanagaraPalike - BAGLUR (SEIAA 07 IND 2021) [SIA/KA/MIS/60433/2021]

SI No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	Executive Engineer 4
		Solid Waste Management
		Bruhat Bengaluru Mahanagara Palike
·		Bengaluru 560002
2	Name & Location of the project:	Sy. No. 271 over an extent of 10 Acres of
		Baglur Village, Bengaluru North
		(Additional) Taluk and Bengaluru
		District
3	Component of development:	Scientific Landfill Facility
4	New / expansion/modification /	New
	product mix change:	
5	Source of water -operational phase:	BWSSB
6	Plot area in Sqm:	40,468.25 Sqm
7	project cost:	Rs. 52.79 Cr

This is a new proposal for Setting up of Integrated Municipal Solid Waste Management Processing & Disposal Facility by BBMP over an extent of 10 Acres of Baglur Village.

The committee appraised this project as B1 and decided to recommend the proposal to SEIAA for issue of Standard ToRs and following additional ToRs.

- 1) Submission of the methodology adopted for segregation of Bio-medical waste from household waste.
- 2) Compliance to the recent NGT order regarding solid waste management may be detailed and submitted.

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- 3) The control measures to tackle the odour nuisance including planting of odour suppressing tree species may be detailed.
- 4) To explore the possibility of integrating Bio-methanization for fuel energy along with solid waste processing plant may be detailed and submitted.
- 5) Compliance to SWM Rules 2016 and NGT Guidelines dated 20.08.2018.
- 6) To take up CER Activities towards development of villages of nearby area providing details.

258.14 Bulk Drugs & Intermediates Manufacturing Unit Project at Plot Nos.125 & 126 in Kadechur-Badiyal Industrial Area of KIADB, Yadgir Taluk, Yadgir District by M/s. Sarvani Chemicals (SEIAA 08 IND 2021) [SIA/KA/IND2/190258/2020]

About the Project

SI No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Sarvani Chemicals
2	Name & Location of the project:	Plot Nos.125 & Samp;126, KIADB, Kadechur-Badiyal Industrial area, Kadechur village, Yadgir Tehsil, Yadgir District,
		Karnataka state.
3	Component of development:	Manufacture of bulk drugs (API) and drug intermediates.
4	New / expansion/modification / product mix change:	New
5	Source of water -operational phase:	KIADB Water Supply
6	Plot area	2.0 Acres or 8079 Square meters
7	project cost:	Rs. 5.15crore

Committee members informed about not receiving documents. Proponent agreed to circulate the documents to the members of the committee.

Committee decided to defer the appraisal of the project proposal.

258.15 Integrated Municipal Solid Waste Management Processing & Disposal Facility Project at Kalenahalli Village, Mandya Taluk & District by

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MANDYA CITY MUNICIPAL COUNCIL - MANDYA (SEIAA 09 IND 2021)(SIA/KA/MIS/60501/2021)

About the Project

SI No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	Commissioner City Municipal Council, Mandya Near Mahaveera Circle, Mandya District, Karnataka - 571401
2	Name & Location of the project:	Sy. No. 55/P1, 55/P1P2, 69/1, 69/2, 69/3, 70/A, 70/B, 70/1, 70/2, 70/3, 71/9, 71/9A. 71/10, 71/11, 71/13, 75/4, 76/A, 76/B, 76/1 over an extent of 24.02 Acres of Kalenahalli Village, Mandya Taluk and District
3	Component of development:	Aerobic Processing, Vermi Composting, Landfill, Leachate Tank, Office building, security shed, compound wall, road, processing shed, Storage and recycling shed.
4	New /expansion/modification/ product mix change:	New
5	Source of water -operational phase:	Borewell
6	Plot area in Sqm:	97,204.74 Sqm
7	project cost:	Rs. 8.69 Cr

The committee appraised this project as B1 and decided to recommend the proposal to SEIAA for issue of Standard ToRs and following additional ToRs.

- 1) Submission of the methodology adopted for segregation of Bio-medical waste from household waste.
- 2) Compliance to the recent NGT order regarding solid waste management may be detailed and submitted.
- 3) The control measures to tackle the odour nuisance including planting of odour suppressing tree species may be detailed.
- 4) To explore the possibility of integrating Bio-methanization for fuel energy along with solid waste processing plant may be detailed and submitted.
- 5) Compliance to SWM Rules 2016 and NGT Guidelines dated 20.08.2018.
- 6) To take up CER Activities towards development of villages of nearby area.



7) Waste collection, segregation and transportation plan shall be studied and submitted in detail.

258.16 Bulk Drugs and Intermediates Manufacturing Unit Project at Plot No.181 of Kadechur Industrial Area, Yadagiri Taluk & District by M/s. VALLI CHEMICALS (SEIAA 10 IND 2021)(SIA/KA/IND2/199324/2021)

About the Project

Sl No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Valli Chemicals Flat No. 301, Raghava Estate, TSIIC Colony, Jeedimetla, Hyderabad, Telangana.
2	Name & Location of the project:	Plot No.: 148 & 149, Kadechur Industrial area, Yadagir Distirct, Karnataka
3	Component of development:	"Manufacturing of bulk drugs and intermediates unit"
4	New /expansion/modification / product mix change:	New
5	Source of water -operational phase:	KIADB
6	Plot area in Sqm:	4045 Sqmt
7	project cost:	Rs. 4 crores

It is a proposal seeking Environmental Clearance for proposed establishment of Manufacturing Bulk Drugs and Intermediates. The total plot area is 4045Sqm. The proponent has stated that he will develop greenbelt in an area of 1335Sqm i.e., 33%. The estimated cost of the proposed project is Rs. 4Crores.

The total fresh water requirement for the project is 50.5KLD, and it will be met from the KIADB water supply. The waste water generation will be 23.5 KLD, out of which 1.5KLD will be the domestic sewage. Domestic sewage will be treated in biological treatment plant of capacity 20 KLD and treated sewage water will be used for gardening. The Industrial effluent generated will be 22KLD. Trade effluent will be segregated in to HTDS and LTDS. HTDS effluents will be treated in Solvent stripper, MEE of 20 KLD capacity followed by centrifuge. Condensate of MEE & Centrifuge will be treated in Biological ETP of 20 KLD capacity along with LTDS effluents. For tertiary treatment RO will be provided. RO permeate will be sent to total water makeup. RO rejects will be sent to MEE.

Power requirement will be 500 KVA and will be met from GESCOM. It is proposed to install 250 KVA DG set as stand by during power failure. It is proposed to install 2TPH, and 2 No's of scrubbers for controlling process emission.

Proponent agreed to earmark Rs. 2 lakh to take up smart class at Saidapur Government primary school activities under CER.

The committee decided to recommend the proposal to SEIAA for issue of EC.

Deferred Project

258.17 Environmental Clearance for the Bulk Drug and API Manufacturing Unit Project at Plot No.7, G&F KIADB Industrial Area, Somanahalli Village, Maddur Taluk, Mandya District By M/s. RCHEM ORGANICS (BANGALORE) PVT. LTD. (SEIAA 59 IND 2020)

About the project

(A)		
SI	PARTICULARS	INFORMATION
No.		
1	Name of the project	Mr. NANDIVADA VARA PRASAD
	proponent:	(DIRECTOR)
		No.1080-5th Main road, 1st Phase-Gokula
		Extension, Bengaluru-560054
2	Name & Location of the	No.7G & Samp;7 F, KIADB Industrial
	project:	Area, Somanahalli Village, Kasaba Hobli,
		Maddur Taluk, Mandya
3	Component of development:	MSME
4	New	Expansion.
	/expansion/modification/	Existing unit is manufacturing
	product mix change:	inorganic chemicals (Sodium Azide
		&
		Sodium Sulphate), Proposed to
		expand for manufacturing of Bulk
	·	Drugs & amp; Intermediates.
5	Source of water -operational	KIADB water supply
	phase:	
6	Plot area in Sqm:	14047.00Sqm.
7	Project cost:	Existing INR 5.00 Crores
	· .	Proposed INR 15.00 Crores

This is a proposal seeking Environmental Clearance for expansion of existing unit for manufacturing of Bulk Drugs & Intermediates. Earlier the unit was manufacturing

Inorganic products which are not under the ambit of EC. The proponent will provide greenbelt in an area of 5537.00 Sqm and constituites 39% of total area.

The total water requirement for the project is 37.13KLD(Fresh water 19.23KLD +Recycled water 17.90KLD), and it will be met from the KIADB water supply. The total waste water generation will be 22.37 KLD, out of which 1.05KLD will be the domestic sewage. The industrial effluent of 21.32KLD along with sewage is proposed to treat in 25KLD capacity Combined ETP followed by 2 stage RO plant, MEE & ATFD and ZLD is achieved.

Power requirement will be 100KVA and will be met from ESCOM. Currently the industry having 160 KVA DG Set, 6Nos reactors &1No.of 2 TPH Briquette fired boiler.

Now it is proposed to install 1 No. of DG Set of capacity 250KVA as standby during power failure, 1No. of 2TPH Briquette fired boiler, 17Nos Reactors &2 No's of scrubbers to control the process emission.

As a part of Corporate Environmental Responsibility, proponent proposed following activities.

- Planting of 500saplings in and around Somanahalli Village.
- Construct toilet block in the Govt. School in Somanahalli Village.
- Install Solar Street Lamps in and around our factory.

The committee decided to recommend the proposal to SEIAA for issue of EC.

3.30PM to 5.30PM **EIA Projects**

Proposed Commercial Building Project "Prestige Tech Forest"at Varthur, 258.18 KhaneKhandaya, VarthurHobli and Amani BellandurKhane Villages, all in VarthurHobli, Bangalore East Taluk, Bangalore Urban District by Residence Ltd Sterling Gera Pvt (SEIAA 2019) [SIA/KA/MIS/59701/2019]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the project proponent	Mr. Zaid Sadiq Executive Director. M/s. STERLING GERA RESIDENCE LLP The falcon House, No.1 Main Guard Cross Road, Bengaluru-560001
02	Name & Location of the project	"PRESTIGE TECH FOREST" of M/s.

03	Type of development:	STERLING GERA RESIDENCELLP At Survey No's. 47/1, 47/2, 47/3, 47/4, 47/5, 47/6 of Varthur Village, Varthur Hobli, Survey No's. 58, 59/1, 59/2, 59/3, 60/1, 60/2, 62/1, 62/2, 63/1, 63/3B, 65/1 of Khane Khandaya Village, Varthur Hobli, Survey No's. 340/2, 340/3, 341/1, 341/2, 341/3, 341/4, 341/5, 342, 343/1, 343/2, 343/3, 344, 345/1, 346, 347, 349 of Amani Bellandur Khane Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District, Karnataka.
	a) Residential/Apartment/villa s/Row houses/office/IT/ITES/Mall /Hotel/Hospital/others:	Commercial office building
	b) Residential township/area development projects:	
04	New / expansion/modification / renewal:	New
05	Source of water -operational phase:	BWSSB
06	Plot area:	72, 084.66 Sqm (17A 32.5G)
07	Built up area:	3,44,473.09Sqm
08	Project cost:	Rs. 333.48 Crores

The committee during 231st SEAC meeting decided to issue standard TORs and additional TORs and subsequently SEIAA issued TORS on 5.12.2019. The proponent submitted EIA report on 12.01.2021.

While issuing TORs BUA was shown as 276151.97sqm, whereas in the EIA report BUA was shown as 344473.48sqm. Proponent clarified the difference in BUA was due to building configuration modification.

The proposed project consists of 2 building blocks with building configuration of Building -1: Core 1, 2 & 3 - 2B+GF+14F+Terrace with a height of 61.275m and Core 4-2B+GF+1F+Terrace with a height of 8.8m. Building -2: MLCP - 2B+GF+8UF with a height of 27.05m. Total parking space proposed is for 3,835 No's of Cars. Total water consumption is 1354KLD (Fresh water + Recycled water). The total wastewater



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generated is 1150KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 1150 KLD. The project cost is Rs.333.48 crores.

As per the village survey map there is a Varthur lake at a distance of 53meters from the project site boundary on the west side. For this the proponent has stated that is outside the project site and the project is approved by Sensitive Zone Committee of BDA. There is a primary nala on the east and secondary nala on the north side of the project site, for which the proponent has stated that he has left buffer of 50meter and 25m from the center of the nala respectively as per norms.

As far as CER is concerned the proponent has stated, that he will earmark Rs. 25 lakh to take up rejuvenation of Varthur Lake.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.19 Residential Apartments Project at Yadavanahalli Village, AttibeleHobli, Anekal Taluk, Bangalore Urban District by M/s. Urban Space Projects Pvt. Ltd. & Others C/o. M/s. Sobha Ltd. (SEIAA 65 CON 2020)[SIA/KA/MIS/60058/2020]

About the project

S1 No.	PARTICULARS	INFORMATION
01	Name of the project proponent	M/s. Urban Space Projects Private
		Limited & Others
		C/o. M/s. Sobha Limited.
		Sarjapur - Marathahalli Outer Ring
		Road (ORR)
		Devarabisanahalli, Bellandur Post,
		Bengaluru - 560103
		Karnataka, India.
02	Name & Location of the project	Residential Apartments
		Development
ł		At Sy. Nos. 51/1(P), 51/2(P),
	,	52/1(P), 52/2(P) & 53,
		Yadavanahalli Village, Attibele
		Hobli,
		Anekal Taluk, Bengaluru.
03	Type of development:	
	a) Residential/Apartment/villas/Row	Residential Apartmrnt
	houses/office/IT/ITES/Mall/Hotel/	
	Hospital / others :	
	b) Residential township/area	Area Development project



	development projects:	
04	New /expansion/modification /renewal:	New
05	Source of water -operational phase:	Neralur Grama
	-	Panchayat/Borewells
06	Plot area:	34,894.74 Sqmt (08 Acres 25 Guntas)
07	Built up area:	1,54,006.78 Sqmt
08	Project cost:	Rs. 255.22 Crores
09	EMP Budget:	
10	CER Activity Proposed:	

The proponent submitted EIA report on 25.01.2021, based on TORs issued by SEIAA on 24.08.2019.

The Proposed Project is a residential Apartments development project comprising 1,305 Nos. of residential apartments in 5 Wings. The Apartment will have G+6 Stilts+33UF with a total height of 123.15m. Ground coverage area will be 9,378.31 Sqmt (26.88%) and Landscape area will be 11,627.1 Sqmt (33.32%). The Achieved FAR is 2.746 against permissible of 2.75.

Total parking space proposed is for 1,478 Nos. of cars. Total water consumption is 856 KLD (Fresh water + recycling water). The total wastewater discharge is 770KLD. It is proposed to construct a sewage treatment plant using Activated Sludge Process with designed capacity of 930 KLD (465 KLD X 2 MODULES) by considering design peak factor @ 1.20. It is proposed to construct Roof Rain Water Harvesting sumps of capacity 150 cum & 160 cum and 37 nos. of Recharge pits. The Energy requirement for the project is 4,926 kVA. Transformers capacities of 500kVA X 5 Nos, 250kVA x 2 Nos & 1250kVA x 1 No and DG sets capacity –500 kVA X 5 Nos. will be provided. The project cost is Rs. 255.22 Crores.

As per the village survey map there is a primary nala outside the project site on West and North side of the project site and also the re is a tertiary nala on the south side of the project site, for which the proponent has stated that he has left buffer of 9meters and 3m as per norms.

The committee decided to recommend the proposal to SEIAA for issue of EC.

258.20 Quartz Mine Project at Sy.No.84 of Appalapura Village, Sandur Taluk, Bellary District (0.64 Ha) by Sri. R. Balaramudu (SEIAA 374 MIN 2019)[SIA/KA/MIN/59945/2019]

About the project,

SI	PARTICULARS	INFORMATION
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No.		
01	Name of the Project Proponent	Sri. R. Balaramudu
	, ,	House# 16,
		Ramaki Sharane Woods,
		Chikkagubbi village,
		Bangalore 77
02	Name and Location of the Project	"Appalapura Quartz Mine" of
	Proponent	Sri. R. Balaramudu
		Sy. No. 84,
		Appalapura village,
		Sandur taluk,
		Bellary dist.,
		Karnataka.
03	Type of Mineral	"Appalapura Quartz Mine"
04	New/ expansion / modification	Existing (M.L. No. 2311)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.64 Ha
07	Annual production (metric ton /Cum)	22,000 TPA
	per annum:	
08	Project cost (RS. Lakhs)	3.29 crores
. 09	Depth of Mining	42.00 meters
10	Cart Road Length	0.35 KM

The proponent submitted EIA report on 18.01.2021 based on TOR issued on 28.01,2020.

The Committee noted that this is an existing lease involving Quartz Mine in Government Gomala land.

The lease deed was been executed on 15.06.2001. As per the approved quarry plan proved quantity of 5,33,045 Tons be mined to a quarry pit depth of 42 meters during lease period.

On complaints from the public about dust, proponent assured to install dust screen all round the project site. The proponent agreed to take up rejuvenation of nearby lakes.

There is an existing cart track road to a length of 0.35KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants at Appalapura village and strengthening of approach road, Rain water

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harvesting pits & Solar Power Panels in Government Lower primary school at Appalapura village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places under CER.

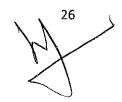
Considering the proved quantity of 533045Cum the committee estimated the life of the mine as 25years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 22000tons.

Subjects appraised on 9th March 2021 Fresh Projects

258.21 Ornamental Grey Granite Quarry Project at Sy.No.145 of Guvvalakanahalli Village, Chikkaballapura Taluk, Chikkaballapura District (1-12 Acres) (Q.L.No.69) by M/s. S.L.N. Rocks (SEIAA 438 MIN 2020)

About the project

SI		
	PARTICULARS	INFORMATION
No.		74/ 07 77 77 1
01	Name of the Project Proponent	M/s. S. L. N. Rocks
		Hosahalli Village,
		Hunasemaranahalli,
		Jala Hobli,
		Bangalore North Taluk,
		Karnataka.
02	Name and Location of the Project	Sy No. 145,
	Proponent	Guvvalakanahalli Village,
	_	Chikkaballapur Taluk,
		Chikkaballapur District,
	·	Karnataka
03	Type of Mineral	Ornamental Grey Granite
04	New/ expansion / modification	Renewal (QL. No. 69)
	/renewal:	, i
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.525 Ha
07	Annual production (metric ton	21,750 tons/annum of Grey Granite,
	/Cum) per annum:	9,975 Tons/annum of Building Stone
08	Project cost (RS. Lakhs)	0.97crores
09	Depth of Mining	14 meters
10	Cart Road Length	1.20 KM



The lease deed was executed on 13.01.2010. As per the audit report the proponent carried out mining till 2014-15 and since then no mining activity was carried out till date. As per the approved quarry plan proposed proved quantity of 62,724Cum can be mined to a quarry pit depth of 14 meters during lease period.

There is an existing cart track road to a length of 1.20KM connecting lease area to the all weather black topped road. Proponent will take up distribution of nursery plants, strengthening of approach road, Rain water harvesting pits to Government Lower primary school at Guvvalakanahalli village, Solar Power Panels in Government Lower primary school at Guvvalakanahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places.

The committee decided to categorize this project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 12500 Cum (Blocks-7500Cum, building stone-3750cum and waste i.e. 1250 Cum). Considering the proved quantity of 62724Cum the committee estimated the life of the mine as 5 years.

258.22 Building Stone Quarry Project at Plot No.236 of Sy.Nos.43A/341+342 & Plot Nos.238 of Sy.No.43A/345+346 of Ramanagara (Adali) Village, Joida Taluk, Uttara Kannada District (9-25 Acres) by M/s. MGR Stone Crushers (SEIAA 439 MIN 2020) (ToR Project)

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Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s MGR Stone Crushers Sri MahadevGanduGandhale Ramanagara (Adali) village , JoidaTaluk , Uttara Kannada, Karnataka State - 581301
02	Name and Location of the Project Proponent	Plot number 236 of Survey no 43A/341 +342 & Plot number 238 of Survey no 43 A /345 +346, at Ramanagara (Adali) village, JoidaTaluk, Uttara Kannada, Karnataka St
03	Type of Mineral	Building Stone.
04	New/ expansion / modification / renewal:	New.
05	Type of land-	

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	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Private Patta Land.
06	Area in Ha / Acres:	9 Acre 25 Guntas (3.89Ha)
07	Annual production (metric ton /Cum) per annum:	Planed production quantity is 17,50,000 Tonnes (Recovery) of Building Stone and 92,105 Tonnes (Intercalated waste)
08	Project cost (RS. Lakhs)	1.46Crores, i.e146 Lakhs
09	Depth of Mining	30 meters
10	Cart Road Length	1.0 KM

The Committee noted that this is a new lease involving building stone mining in Patta Land.

The lease was notified on 5th June 2018 for 20 years.

As per the cluster sketch there are 9leases including this lease within the radius of 500meters and the total area of all these leases is 40-11Acres, committee appraised the project as B1 and committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1) Flora and fauna study to be conducted within 10KM radius and submitted.
- 2) Soil erosion measures to be detailed.
- 3) Cumulative effect on environment considering the surrounding mining leases may be studied.
- 4) Approach road strengthening works to be detailed and submitted
- 5) Erosion Control measures to be taken due to existence of river nearby.
- 6) Vibration test and socio-economic study shall be conducted.

258.23 Black Granite Quarry Project at Sy.No.223/5 of Herandyapanahalli Village, Kanakapura Taluk, Ramanagara District (3-32 Acres) by Smt. Gayathri (SEIAA 440 MIN 2020)

About the project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Smt. Gayathri W/o H. N. Baalanarasimhaiah, Herandyapanahalli Village, Kanakapur Taluk, Ramanagara District Karnataka

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02	Name and Location of the Project	Sy No. 223/5,
1	Proponent	Herandyapanahalli Village,
		Kanakapur Taluk,
		Ramanagara District
		Karnataka.
03	Type of Mineral	Black Granite Quarry
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	PattaLand
06	Area in Ha / Acres:	1.537 Ha
07	Annual production (metric ton / Cum)	6,960 TPA
	per annum:	
08	Project cost (RS. Lakhs)	1.52 crores
09	Depth of Mining	20 meters
10	Cart Road Length	0.22 KM

The proponent has obtained NOC from Forest Department & Land Conversion order. As per the quarry plan the proved quantity of 1,22,421 Cum can be mined to a quarry pit depth of 20 meters during lease period. The proponent stated that the lease area is at a distance of 8.1Km from Cauvery Wild Life Sanctuary & 1.69KM from Bannerghatta National Park. The eco sensitive zones are correspondly at distance of 7.6KM and 1.59meters from the boundary of forest ESZ. Also he has stated that he has applied for PCCF NOC.

There is an existing cart track road to a length of 0.22KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants, strengthening of approach road, Rain water harvesting pits and Solar Power Panels in Government Higher primary school at Herandyapanahalli village, Avenue plantation on either side of the approach road near quarry site & Repair of road with drainages and Health camp nearby Community places under CER.

As per the Cluster sketch prepared by the DMG there are 3 leases including this lease within the radius of 500 mts from this lease area. Total extent of all these leases is 11-09Acre. The area of subject lease project is categorized as B2.

Considering the proposed proved quantity of 1,22,421 Cum (Blocks-48968Cum and waste-73452Cum) the committee estimated the life of the mine as 21years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 6000 Cum (Blocks-2400Cum and waste-3600Cum).

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258.24 Laterite Stone Quarry Project at Sy.No.99/2AP21 of TenkaYedapadavu Village, Mangalore Taluk, Dakshina Kannada District (5-00 Acres) by M/s. Oddoor Bio Products (SEIAA 441 MIN 2020)

About the project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Oddoor Bio Products D.No. 2/66 (2),
		Tenka Yedapadavu Ganjimatt,
		Mangalore.
02	Name and Location of the Project	Sy. No. 99/2AP21, Tenka
	Proponent	Yedapadavu Village,
		Mangalore Taluk & amp;
		Dakshina Kannada District,
		Karnataka
03	Type of Mineral	Laterite Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	5.00acres
07	Annual production (metric ton / Cum)	1,43,100 (Avg.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	50
09	Depth of Mining	
10	Cart Road Length	
11	Date of C&I Notification	
12	Date of Forest NOC	
13	Date of land conversion (if applicable)	

The proponent has obtained NOCs from Forest and from Revenue Dept. land conversion order. The lease was notified on 10.09.2020 for 20years. As per the approved quarry plan proved quantity of 8,97,750 tons can be mined for lease period of 20 years.

There is an existing cart track road to a length of 800 mtr connecting lease area to the all weather black topped road. The proponent agreed to earmark Rs.3.00 Lakhs to construct check dam to the first order stream, located at a distance of 350m on north side, with locally available boulders under CER.

As per Cluster sketch there are no other leases within the radius of 500 mts from this lease area and categorized as B2.

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Considering the proved mineable reserve of 8,97,750 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 99375tonnes (Including waste).

Grey Granite Quarry Project at Sy.No.74/1 of Gowral Village, Kuknoor 258,25 Taluk, Koppala District (5-30 Acres) by Sri Sathyanarayana (SEIAA 442 MIN 2020)

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Sl	PARTICULARS	INFORMATION
No.		
01	Name of the Project Proponent	SATHYANARAYANA KALAL
		S/o. YamanoorappaKalal,
		45-46, Sanjay Nagar,
		KuknoorTaluk,
		Koppal District, Karnataka -
		583232.
		Mob. No. : +91 9448552765
02	Name and Location of the Project	Survey No.74/1 of GowralVillage,
	Proponent	Koppal Taluk& District,
		Karnataka.
03	Type of Mineral	Grey Granite
04	New/ expansion / modification	New Quarry
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	2.326 Ha
07	Annual production (metric ton /Cum)	Max 5000 m ³ per annum.
	per annum:	
08	Project cost (RS. Lakhs)	28.00 lakhs
09	Depth of Mining	30meters

The proponent has obtained NOCs from Forest and from Revenue Dept. land conversion order. The lease was notified on 07.11.2020 for 30 years. As per the approved quarry plan proved quantity of 1,46,994cum can be mined to a quarry pit depth of 30meters for lease period 30years.

There is an existing cart track road to a length of 0.60 Km connecting lease area to the all weather black topped road. Proponent has agreed to take up construction of two

toilets along with overhead water tank with Borewell with power connection & yearly maintenance of the same &Anganwadi kitchen, at Govt. Primary school in Gowral village under CER.

As per the Cluster sketch there are 2 other leases within the radius of 500 mts from this lease area. These two leases were exempted from cluster effect, since leases were granted prior to 09.09.2013. The project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 16667 Cum (recovery-5000Cum and waste-11667Cum), considering the proved quantity of 489981Cum the committee estimated the life of the mine as 21 years.

258.26 Building Stone Quarry Project at Sy.No.31 of Guguttahalli Village, Hosakote Taluk, Bangalore Rural District (2-20 Acres) (Q.L.No.2621) by Sri B. Babu Rao (SEIAA 443 MIN 2020)

About the project:

S1 No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri B. Babu Rao,
}	_	"Shakti Kuteera," No. 36/16,
		4 th Cross, Lakshminarayanapura,
		AECS Layout, Kundalahalli,
		Bangalore - 560037
02	Name and Location of the Project	Sy No. 31,
{ {	Proponent	Guguttahalli Village,
		Hosakote Taluk,
		Bangalore Rural District,
		Karnataka.
03	Type of Mineral	Building Stone &M-Sand Quarry
04	New/ expansion / modification	Renewal (QL No 2621)
	/renewal:	
05	Type of land-	
<u> </u>	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1.01 Ha
07	Annual production (metric ton /Cum)	1,30,000 Tons per Annum
	per annum:	
08	Project cost (RS. Lakhs)	1.38 crores
09	Depth of Mining	51 meters
10	Cart Road Length	0.35 KM



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The proponent has stated that he has obtained NOC from Forest Department. The lease deed was executed on 19.08.2010 for 5 years. As per the approved quarry plan proved quantity of 2,76,790 Cum or 7,27,958tons can be mined to a quarry pit depth of 51 meters during lease period.

There is an existing cart track road to a length of 0.35KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants and strengthening of approach road, Rain water harvesting pits to Government Lower primary school, Solar Power Panels in Government Lower primary school, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places all at Guguttahalli Village under CER.

As per the audit report the proponent carried out mining till 2015-16 and further no mining activity has been carried out till date. The proponent has also stated that his lease is expired on 19.08.2015.

As per the cluster sketch there are 5 leases including this lease and total area of all these leases is 8-00Acres. The subject lease was granted prior to 9.9.2013 and project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 136842tonnes (Including waste). Considering the proved mineable reserve of 7,27,958tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years.

258.27 Building Stone Quarry Project at Sy.No.25 of Bennahalli Village, Ramanagara Taluk & District (5-00 Acres) (Q.L.No.1271) by Sri D. Shashidar (SEIAA 444 MIN 2020)

About the project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. D. Shashidhar C/o Sri. N. Dinesh, Flat No. G-01, Swagath Lakshmi Nivas, No. 1041, 11th Main Road, RPC Layout, Vijayanagar 2nd Stage, Bangalore-40
02	Name and Location of the Project Proponent	Sy. No. 25, Bennahalli Village,

		Ramanagara Taluk
		Ramanagaraa District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Renewal (QL No.1271)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Govt. Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	5-00 acres
07	Annual production (metric ton /Cum)	3,01,556 (Avg.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	50

The proponent has obtained NOCs from Forest, Revenue Dept. and Joint Inspection Report. The lease was extended on Deemed Extension vide order dated. 08.10.2020 for 5years. As per the quarry plan proved quantity of 14,97,917 tons can be mined to a quarry pit depth of 38 meters for lease period of 5 years.

There is an existing cart track road to a length of 1.5 Km connecting lease area to the all-weather black topped road. Proponent has agreed to take up 600 No. of additional plantation from quarry location to Bennahalli village road on either side.

As per the audit report certified by DMG the proponent mined during 2007-08 and further no mining has been done since then till date.

As per the cluster sketch there are 11 leases including this lease and total area of all these leases is 44-22Acres. The subject lease was granted prior to 9.9.2013 and project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 307710tonnes (Including waste). Considering the proved mineable reserve of 14,97,917 tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years.

258.28 Grey Granite Quarry Project at Sy.No.94/1 of Kakkihalli Village, Kuknoor Taluk, Koppal District (5.60 Acres) by Sri Megharaj G Rajoor (SEIAA 445 MIN 2020)

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri Megharaj G Rajoor S/o. GiriyappaRajoor,
		Masabhanchinahala Village
		KuknoorTaluk, Koppal District,

34

		Karnataka - 583232.
02	Name and Location of the Project	Survey No.94/1 of KakkihalliVillage,
	Proponent	KoppalTaluk& District,Karnataka.
03	Type of Mineral	Grey Granite
04	New/ expansion / modification	New Quarry
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	2.266
07	Annual production (metric ton /Cum)	Max 4,000 m³ per annum.
	per annum:	
08	Project cost (RS. Lakhs)	35.00
09	Depth of Mining	24.00 meters
10	Cart Road Length	0.31 KM

The proponent has obtained NOCs from Forest and from Revenue Dept. land conversion order. The lease was approved by district task force on 27.05.2020. As per the approved quarry plan proved quantity of 333660cum can be mined to a quarry pit depth of 24meters for lease period of 30 years.

There is an existing cart track road to a length of 0.31 Km connecting lease area to the all weather black topped road. The proponent agreed to take up construction of two toilets along with overhead water tank with Borewell with power connection & yearly maintenance of the same & Anganwadi kitchen, at Govt. Primary school in Kakkihalli village.

As per the Cluster sketch there are 11 other leases within the radius of 500 mts from this lease area. Out of these, 9 leases were granted prior to 9.9.2013. The area of the remaining 3 leases including this lease is 11-04Acre. Project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 13332 Cum (Blocks-4000Cum and waste-9332Cum), considering the proved quantity of 333660 Cum the committee estimated the life of the mine as 25years.

258.29 Building Stone Quarry Project at Sy.No.31 of Guguttahalli Village, Hosakote Taluk, Bangalore Rural District (0-22 Acres) (Q.L.No.2618) by M/s. Bharath Stone Crushers (SEIAA 446 MIN 2020)

About the project

SI	PARTICULARS	INFORMATION
No.	17MHCOM MC	

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01	Name of the Project Proponent	M/s. Bharath Stone Crushers Managing Partner: Sri Babu Rao, "Shakti Kuteera," No. 36/16, 4th Cross, Lakshminarayanapura, AECS Layout, Kundalahalli, Bangalore - 560037.
02	Name and Location of the Project Proponent	Sy No. 31, Guguttahalli Village, Hosakote Taluk, Bangalore Rural District, Karnataka
03	Type of Mineral	Building Stone (M-Sand) Quarry
04	New/ expansion / modification / renewal:	Renewal (QL No 2618)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.222 Ha
07	Annual production (metric ton /Cum) per annum:	12,000 Tons per Annum
08	Project cost (RS. Lakhs)	88.00
09	Depth of Mining	32 meters
10	Cart Road Length	0.32 KM

The proponent has obtained NOC from Forest Department. The lease deed was executed on 13.08.2008. As per the approved quarry plan proved quantity of 72,399tons can be mined to a quarry pit depth of 32 meters during lease period.

There is an existing cart track road to a length of 0.32KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants and strengthening of approach road, Rain water harvesting pits to Government Lower primary school, Solar Power Panels in Government Lower primary school , Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places all at Guguttahalli village.

As per the audit report certified by DMG the proponent carried out mining till 2013-14 and further no mining activity has been carried out till date.

As per the cluster sketch there are 5 leases including this lease and total area of all these leases is 8-00Acres. The subject lease was granted prior to 9.9.2013 and project is categorized as B2.

Considering the proved mineable reserve of 72,399tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The

36

committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 12632tonnes (Including waste).

258.30 Building Stone Quarry Project at Sy.No.21 of Pyalachinappanahalli Village, Gudibande Taluk, Chikkaballapura District (5-19 Acres) by M/s. H.S. Enterprises (SEIAA 447 MIN 2020)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. H. S. Enterprises Sy. No.21, Pyalachinappanahalli Village Somenahalli Hobli, Gudibande Taluk Chikkaballapura District
02	Name and Location of the Project Proponent	Sy. No. 21 Pyalachinappanahalli Village, Gudibande Taluk Chikkaballapura District, Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	5-19 acres
07	Annual production (metric ton /Cum) per annum:	2,99,945 (Avg.) Tons/ Annum
08	Project cost (RS. Lakhs)	50.00

The proponent has obtained NOCs from Forest and Revenue Dept. Land Conversion Order. The lease was notified on 09.11.2020 for 20years. As per the approved quarry plan proved quantity of 16,24,025 tons can be mined to a quarry pit depth of 32 meters during the lease period.

There is an existing cart track road to a length of 252 mtrs connecting lease area to the all weather black topped road. The proponent agreed to take up Roof Top Rain Water Harvesting system with ground water recharging facility, at the Govt. School, in the nearby Mudireddihalli Village and also plant 300 No. of plantation from quarry location to Mudireddihalli village road on south west side of the quarry under CER.

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As per the Cluster sketch prepared by the DMG there are 3 leases including this lease within the radius of 500 mts from this lease area. The total area of all these leases is 9-19Acre. Project is categorized as B2.

Considering the proved mineable reserve of 1624025tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 306066tonnes (Including waste).

258.31 Ornamental Stone (Grey Granite) Quarry Project at Sy.No.75 of Meesaganahalli Village, Devanahalli Taluk, Bangalore Rural District (8-04 Acres) (Q.L.No.2636, 2637, 2656 & 2662) by M/s. Sri Anjaneyaswamy Enterprises (SEIAA 448 MIN 2020

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Sri. Anjaneyaswamy Enterprises
		Mananging Partner: Sri. C. Munegowda,
		Koira Village & Post, Devanahalli
		Taluk, Bangalore Rural District.
02	Name and Location of the Project	Sy. No. 75 in Meesaganahalli
	Proponent	Village, Devanahalli Taluk,
		Bangalore Rural District,
		Karnataka
03	Type of Mineral	Grey Granite Quarry
04	New/ expansion / modification	Renewal Quarry (QL Nos. 2636,
	/renewal:	2637, 2656 & 2662).
05	Type of land-	
	Forest/ Revenue/Gomal/:	Govt.Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	8-04 Acres
07	Annual production (metric ton /Cum) per annum:	48,541Cum/Annum
08	Project cost (RS. Lakhs)	50.00

The proponent has obtained NOCs from Forest, Revenue Dept. The lease has been notified on 7.10.2020. The proponent has stated that as per the approved quarry plan there is a level difference of 16 meters within the mining area and the proposed

38

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proved quantity of 5,92,790CuM can be mined to a quarry pit depth of 15meters for lease period.

There is an existing cart track road to a length of 910mtrs connecting lease area to the all-weather black topped road. The proponent has agreed to take up Roof Top Rain Water Harvesting system with ground water recharging facility, at the Govt. School, in the nearby Meesaganahalli Village.

The leases were granted prior to 9.9.2013, hence categorized as B2 category.

Considering the proposed proved quantity of 5,92,790 Cum the committee estimated the life of the mine as 8 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 80901Cum (Blocks-48541Cum and waste - 32360Cum).

258.32 Building Stone Quarry Project at Sy.No.31 of Guguttahalli Village, Hosakote Taluk, Bangalore Rural District (2-03 Acres) (Q.L.No.2619) by Sri B. Babu Rao (SEIAA 449 MIN 2020)

About the project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri B. Babu Rao,
	, 1	"Shakti Kuteera," No. 36/16,
		4th Cross, Lakshminarayanapura,
		AECS Layout, Kundalahalli,
		Bangalore - 560037
02	Name and Location of the Project	Sy No. 31,
	Proponent	Guguttahalli Village,
		Hosakote Taluk,
		Bangalore Rural District,
		Karnataka.
03	Type of Mineral	Building Stone &M-SandQuarry
04	New/ expansion / modification / renewal:	Renewal (QL No 2619)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.838 Ha
07	Annual production (metric ton /Cum) per annum:	1,10,000 Tons per Annum
08	Project cost (RS. Lakhs)	121

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The proponent has obtained NOC from Forest Department. The lease deed was executed on 07.11.2008. As per the quarry plan the proved quantity of 2,21,512Cum or 5,82,576tons can be mined during the lease period.

There is an existing cart track road to a length of 0.35KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants and strengthening of approach road, Rain water harvesting pits to Government Lower primary school, Solar Power Panels in Government Lower primary school, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places all at Guguttahalli Village under CER.

As per the audit report certified by DMG the proponent carried out mining till 2013-14 and further no mining activity has been carried out till date.

As per the cluster sketch there are 5 leases including this lease and total area of all these leases is 8-00Acres. The subject lease was granted prior to 9.9.2013 and project is categorized as B2.

Considering the proved mineable reserve of 5,82,576tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 115789tonnes (Including waste).

258.33 Building Stone Quarry Project at Sy.No.59(P) of Hosahalli Village, Tumkur Taluk & District (3-00 Acres) by M/s. N.S. Jelly Crusher (SEIAA 450 MIN 2020)

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	N.S Jelly Crusher Dr. N. S. Jayakumar S/o. N. S. NarayanaSetty Hosahalli village, KoraHobli, TumkurTaluk&District, Karnataka.
02	Name and Location of the Project Proponent	Survey No. 59 (P) in HosahalliVillage, TumkurTaluk, & District, Karnataka.

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03	Type of Mineral	Building Stone Quarry
04	New/ expansion / modification	Expansion in production
ł	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1.214
07	Annual production (metric ton / Cum)	Max 150,039 tons per Annum
	per annum:	
08	Project cost (RS. Lakhs)	18.00
09	Depth of Mining	30 meters
10	Cart Road Length	1.11 KM

It is an expansion project and the project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

258.34 Building Stone Quarry Project at Sy.No.324/5(P) of Batakukri Village, Ramadurga Taluk, Belagavi District (4-16 Acres) by M/s. Shree Rachoteswar Stone Crusher (SEIAA 451 MIN 2020)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Shree Rachoteshwar Stone Crusher Prop: Sri. Prabhakar H. Kanabur Kandagal Post, Bilagi Taluk, Bagalakote Dist.
02	Name and Location of the Project Proponent	Building Stone Quarry in4-16 Acres of Patta Land bearing Sy. No.324/5(P)Batakurki Village, Ramadurga Taluk Belagavi District, Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land

41

06	Area in Ha / Acres:	4-16acres
07	Annual production (metric ton /Cum)	1,20,042 (Avg.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	35.00
09	Depth of Mining	

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 21.11.2020 for 20years. As per the approved quarry plan there is a level difference of 38 meters within the mining area and the proposed proved quantity of 11,32,965 tons can be mined to a quarry pit depth of 22 meters during lease period.

There is an existing cart track road to a length of 212 mtrs connecting lease area to the all weather black topped road. The proponent agreed to plant 400 Nos. of plants on either side of the road connecting the lease area under CER.

As per the cluster sketch approved by DMG there are three leases including this lease within the 500 meter radius from this lease area and the total area of these three leases is 9.16 Acres, project is categorized as B2.

Considering the proved mineable reserve of 1132965tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 122492tonnes (Including waste).

258.35 Building Stone Quarry Project at Sy.No.31 of Guguttahalli Village, Hosakote Taluk, Bangalore Rural District (1-00 Acre) (Q.L.No.2623) by Sri P.B.Manjunath (SEIAA 452 MIN 2020)

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri P. B. Manjunath, "Shakti Kuteera," No. 36/16, 4th Cross, Lakshminarayanapura, AECS Layout, Kundalahalli, Bangalore – 560037.
02	Name and Location of the Project Proponent	Sy No. 31, Guguttahalli Village, Hosakote Taluk, Bangalore Rural District, Karnataka.
03	Type of Mineral	Building Stone &M-SandQuarry
04	New/ expansion / modification	Renewal (QL No 2623)

	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	
06 -	Area in Ha / Acres:	0.404 Ha
07	Annual production (metric ton / Cum) per annum:	50,000 Tons per Annum
08	Project cost (RS. Lakhs)	105.00

The proponent has obtained NOC from Forest Department. The lease deed was executed on 19.08.2010. As per the quarry plan proved quantity of 1,05,838.9 Cum or 2,78,356 tons can be mined to a quarry pit depth of 44 meters during lease period.

There is an existing cart track road to a length of 0.26KM connecting lease area to the all weather black topped road. The proponent has agreed to take up distribution of nursery plants and strengthening of approach road, Rain water harvesting pits to Government Lower primary school, Solar Power Panels in Government Lower primary school, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health Camp nearby Community Places all at Guguttahalli Village under CER.

As per the audit report, proponent carried out mining till 2015-16 and since then till date no mining activity has been carried out. Lease was expired on 19.08.2015.

As per the cluster sketch there are 5 leases including this lease and total area of all these leases is 8-00Acres. The subject lease was granted prior to 9.9.2013 and project is categorized as B2.

Considering the proved mineable reserve of 278356tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 52632tonnes (Including waste).

258.36 Ornamental Stone (Grey Granite) Quarry Project at Sy.No.50 of Hedakanahalli Village, Hoskote Taluk, Bangalore Rural District (3-30 Acres) (Q.L.No.2555 R3) by Sri B.V. Byregowda (SEIAA 453 MIN 2020)

About the Project

Sl No.	PARTICULARS Name of the Project Proponent	INFORMATION Sri. B V Byregowda
02	Name and Location of the Project Proponent	Sy. No.50 Hedakanahalli Village, HoskoteTaluk & Bangalore Rural District,

43

		Karnataka
03	Type of Mineral	Ornamental Grey Granite
04	New/ expansion / modification / renewal:	Expansion(QL No. 2555 R3)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Govt. Gomala Land
	Private/Patta/others:	
06	Area in Ha / Acres:	3-30 acres
07	Annual production (metric ton	11,250(Avg.) Tons/ Annum
	/Cum) per annum:	-
08	Project cost (RS. Lakhs)	35.00

It is an expansion project and the project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

2.30 PM to 5:30PM Fresh Projects

258.37 Building Stone Quarry Project at Sy.No.31 of Guguttahalli Village, Hosakote Taluk, Bangalore Rural District (1-35 Acres) (Q.L.No.2620) by Sri B. Babu Rao (SEIAA 454 MIN 2020)

About the Project

SI	PARTICULARS	INFORMATION
No. 01	Name of the Project Proponent	Sri B. Babu Rao,
	, ,	"Shakti Kuteera," No. 36/16,
		4th Cross, Lakshminarayanapura,
		AECS Layout, Kundalahalli,
		Bangalore - 560037
02	Name and Location of the Project	Sy No. 31,
	Proponent	Guguttahalli Village,
		Hosakote Taluk,
		Bangalore Rural District,
		Karnataka.
03	Type of Mineral	Building Stone &M-Sand Quarry
04	New/ expansion / modification	Renewal (QL No 2620)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land



	Private/Patta/others:	
06	Area in Ha / Acres:	0.758 Ha
07	Annual production (metric ton /Cum)	1,00,000 Tons per Annum1,00,000
	per annum:	Tons per Annum
08	Project cost (RS. Lakhs)	121.00

The lease was executed on 07.11.2008. As per the quarry plan proved quantity of 2,10,380 Cum or 5,53,300 tons can be mined to a quarry pit depth of 45 meters during lease period.

There is an existing cart track road to a length of 0.33 KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants and strengthening of approach road, Rain water harvesting pits to Government Lower primary school, Solar Power Panels in Government Lower primary school, Avenue plantation on either side of the approach road near Quarry site & Camp; Repair of road with drainages and Health Camp nearby Community Places all at Guguttahalli Village under CER.

As per the audit report proponent carried out mining till 2013-14 and further no mining activity has been carried out till date.

The lease was granted prior to 9.9.2013 and project is categorized as B2.

Considering the proved mineable reserve of 553300tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 7 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 105263tonnes (Including waste).

258.38 White Quartz Quarry Project at Sy.No.25 of Chikkakasanakandi Village, Koppala Taluk & District (20-00 Acres) by M/s. National Mining Company (SEIAA 455 MIN 2020) (ToR)-Expansion

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. National Mining Company 1/A, 29th ward, 2nd cross, M. J. Na Near City Hospital, Dam road, Hosapete, Ballari District.
02	Name and Location of the Project	Survey No.25 of
	Proponent	ChikkaKasanakandi Village,

W

		Koppal Taluk& District,
		Karnataka.
03	Type of Mineral	White Quartz
04	New/ expansion / modification	Expansion
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha / Acres:	8.09
07	Annual production (metric ton /Cum)	Max 200,058tonnes per annum
	per annum:	
08	Project cost (RS. Lakhs)	55.00
09	Depth of Mining	30 meters
10	Cart Road Length	1.92 metermn

The Committee noted that this is an Expansion lease involving quartz quarrying in Government Land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order.

As per the audit report certified by DMG the proponent has not carried out mining after 2014-15.

The total area of the lease is 20-00Acres which is more than the threshold limit of 5Ha and the committee decided to categorize the project as B1 and decided to recommend the proposal to SEIAA for issue of standard TORs.

258.39 Building Stone Quarry Project at Sy.No.403/3(P) of Batakurki Village, Ramadurga Taluk, Belgaum District (6-33 Acres) by M/s. Shri Sai Stone Industries (SEIAA 456 MIN 2020)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Shri Sai Stone Industries Sri Yashawant M Nalawade Ward No:5 Mallamma Nagar MudholBagalkot-587313
02	Name and Location of the Project	BatakurkiVillage

46

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	Proponent	Ramadurga Taluk Belagavi District Karnataka
03	Type of Mineral	Building Stone.
04	New/ expansion / modification / renewal:	New.
05	Type of land-	
,	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Private Land.
06	Area in Ha / Acres:	
07	Annual production (metric ton / Cum)	Max -84269 TPA and Min-
	per annum:	74613TPA
08	Project cost (RS. Lakhs)	65.00

The proponent has obtained NOCs from Forest and from Revenue Dept. land conversion order. The lease was notified on 05.11.2020 for 20 years. As per the approved quarry plan proved quantity of 12,20,844tons can be mined to a quarry pit depth of 18meters during the lease period.

There is an existing cart track road to a length of 300mtr connecting lease area to the all weather black topped road. The proponent agrred to take up Rejuvenation of Batakurki Water pond (Desilting of Water pond every year before monsoon), Plantation around both side of Water pond, concrete made small tank-04 numbers nearby quarry villages road side with water supply by proponent from his water tanker of for all type Birds, Monkey ,Goat,Duck purpose (water drinking purpose in summer season) under CER.

As per the cluster sketch there are two leases including this lease within the 500 meter radius from this lease area and the total area of these two leases is 9.33 Acres and the committee decided to categorize this proposal under B2.

Considering the proved mineable reserve of 1285099tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 16 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 842693tonnes (Including waste).

258.40 Building Stone Quarry Project at Sy.Nos.49/6, 132/7, 132/8, 132/9, 132/10, 132/11, 132/12 & 132/13 of Chakanahalli Village, Mandya Taluk & District (4-00 Acres) by Smt. Nischitha M.N. (SEIAA 457 MIN 2020)

About the Project

SI	PARTICULARS	INFORMATION
No.		

CR.

01	Name of the Project Proponent	Smt. Nischitha.M.N W/o C.S. Ravishankar No.61, Chikkaballi Village BasraluHobli, MandyaTaluk,
02	Name and Location of the Project Proponent	Mandya District Sy. No.49/6, 132/7, 132/8, 132/9, 132/10, 132/11, 132/12 & 132/13, ChakanahalliVillage, MandyaTaluk&District, Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	Patta Land
	Private/Patta/others:	
06	Area in Ha / Acres:	4-00 acres
07	Annual production (metric ton /Cum) per annum:	28846.28 (Avg.) Tons/ Annum
08	Project cost (RS. Lakhs)	35.00

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 07.09.2020 for 20 years. As per the approved quarry plan proved quantity of 9,64,834 tons can be mined to a quarry pit depth of 18 meters during the lease period.

There is an existing cart track road to a length of 252mtrs connecting lease area to the all weather black topped road. The proponent agreed to take up 300 No. of plants on either side of the road under CER.

As per the cluster sketch there are no other leases within the 500 meter radius from this lease area and the area of this lease is 4-00 Acres, project is categorized as B2.

Considering the proved mineable reserve of 9,64,834tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 13 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 75000tonnes (Including waste).

258.41 Haruvanahalli Quartz Quarry Project at Sy.No.195/1 of Haruvanalli Village, Hosapete Taluk, Ballari District (32.20 Acres) (13.03 Ha) by M/s. M.M. Trading Company (SEIAA 458 MIN 2020) -ToR

About the Project

ļ	SI	PARTICULARS	INFORMATION

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No.		
01	Name of the Project Proponent	M/s. M.M Trading Company
		1/A, 29th ward, 2nd cross, M. J. Na
		Near City Hospital, Dam road,
		Hosapete, Ballari District.
		Karnataka state.
02	Name and Location of the Project	Survey No.195/1 of
	Proponent	HaruvanahalliVillage,
		HospetTaluk, Bellary District,
		Karnataka.
03	Type of Mineral	Quartz
04	New/ expansion / modification	Deemed Extension
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha / Acres:	13.03
07	Annual production (metric ton / Cum)	Max 350,033 TPA.
	per annum:	
08	Project cost (RS. Lakhs)	50.00

The Committee noted that this is an deemed extension of lease involving quartz quarrying in Government Land.

The proponent has obtained NOCs from Forest, Revenue Dept. and land conversion order.

As per the audit report certified by DMG the proponent has carried mining for the period 1997-98 to 2003-04. There was no mining for the period 2004-05 to 2017-18.

The total area of the lease is 32.20Acres, project is categorized as B1 and committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional ToRs.

- 1. Erosion Control measures, dump management to studied as there exits water body nearby.
- 2. Plan to be provided to earmark for CER as per OM dated 30th September 2020.
- 3. Audit certificate from DMG about production carried out till date (yearwise).

258.42 Building Stone Quarry Project at Sy.No.83/5, 6 of Jalageri Village, Tikota Taluk, Vijayapura District (4-00 Acres) by M/s. B.M. KOTYAL (SEIAA 459 MIN 2020)

About the Project

SI	PARTICULARS	INFORMATION
No.	TARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. B M Kotyal
,		Rep: Sri. Iranna M Pattanshetti
		Ward No.22, Stage-2, Vajra
		Hanuman Nagar
		Behind Shivaganapathi Temple
		Vijayapura-586109
02	Name and Location of the Project	Sy. No.83/5, 6, JalageriVillage,
	Proponent	TikotaTaluk&VijayapuraDistrict,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	4-00 acres
07	Annual production (metric ton /Cum)	1,05,870(Max.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	35.00

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 18.02.2021 for 10 years. As per the approved quarry plan proved quantity of 912202tons can be mined to a quarry pit depth of 22 meters during lease period.

There is an existing cart track road to a length of 1.0Km connecting lease area to the all weather black topped road. The proponent agreed to construct check dams at a suitable locations located at a distance of 320m on east side, with locally available boulders under CER.

As per the cluster sketch there are no other leases within the 500 meter radius from this lease area. Project is categorized as B2.

Considering the proved mineable reserve of 912202tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 105240tonnes (Including waste).

258.43 Building Stone Quarry Project at Sy.No.836(P) of Sattigeri Village, Savadatti Taluk, Belagavi District (3-17 Acres) by Smt. Shakuntala S Baligar (SEIAA 01 MIN 2021) [SIA/KA/MIN/191509/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Smt. Shakuntala S Baligar
		Shri Ramalingeshwara Stone
		Crusher
		Sattigeri Village, SavadattiTaluk
		Belagavi District.
02	Name and Location of the Project	Sy. No.836(P)Sattigeri Village,
	Proponent	SavadattiTalukBelagavi District,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	3-17acres
07	Annual production (metric ton / Cum)	1,33,509(Avg.& Max.) Tons/
	per annum:	Annum
08	Project cost (RS. Lakhs)	35.00

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 02.01.2021 for 20 years. As per the approved quarry plan proved quantity of 6,81,170 tons can be mined to a quarry pit depth of 28 meters during lease period.

There is an existing cart track road to a length of 1.0KM connecting lease area to the all weather black topped road. The proponent agreed to construct check dam at a distance of 750m east side, with locally available boulders under CER.

According to the cluster sketch there are 3 leases including this lease within the 500 meter radius from this lease area and the proponent claimed exemption from cluster effect from one leases in view of the fact that the lease is notified and the application for EC is not filed. The total area of two leases including this lease is 12-17 Acres. The project is categorized as B2.

Considering the proved mineable reserve of 681170tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 136234tonnes (Including waste).

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258.44 Building Stone Quarry Project at Sy.No.67/2 of Sheetalahari Village, Gadag Taluk, Gadag District (4-00 Acres) (Q.L.No.11) by Sri Shivayogigouda H Patil (SEIAA 02 MIN 2021) [SIA/KA/MIN/190727/2020]

About the Project

		
SI	PARTICULARS	INFORMATION
No.		
01	Name of the Project Proponent	Sri. Shivayogigouda H Patil
		Gaudar Area,
		Asundi Village,
		Binkadakatti,
		Gadag District,
		Karnataka - 582103.
02	Name and Location of the Project	Sy. No. 67/2,
	Proponent	Sheetalahari Village,
-		Gadag Taluk,
		Gadag District,
		Karnataka.
03	Type of Mineral	Building Stone Quarry
04	New/ expansion / modification	Renewal (QL No. 11)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1.618 Ha
07	Annual production (metric ton /Cum)	2,00,000 Tons/annum
	per annum:	Í
08	Project cost (RS. Lakhs)	140
09	Depth of Mining	37 meters
10	Cart Road Length	0.35 KM
	· · · · · · · · · · · · · · · · · · ·	

As per the records submitted by the proponent, the project site is located at a distance of 3.6KM from the boundary of Kappathagudda Wildlife Sanctuary and ESZ notification is not notified yet. Hence 10KM from the boundary of this wild life area is the ESZ and no mining activity is permitted. Since the project site falls within the ESZ of Kappathagudda Wildlife Sanctuary, committee decided to defer the appraisal of the project proposal till the ESZ final notification is issued.

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258.45 Ordinary Sand Quarry Project at Sy.Nos.69, 70 & 215 of Jalihal Village, Badami Taluk, Bagalkote District (5-09 Acres) by Sri Sunil F Giraddi (SEIAA 03 MIN 2021) [SIA/KA/MIN/190587/2020]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Sunil F Giraddi,
		S/o. Late Fakireddi
		Basavanagar,
		Ward No 02, Ilkal Taluk,
		Bagalkot District,
		Karnataka – 587125.
02	Name and Location of the Project	Sy. No. 69, 70 & 215 Jalihal
	Proponent	Village, Badami Taluk, Bagalkot
		District, Karnataka.
03	Type of Mineral	Ordinary Sand Quarry
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	2.114
07	Annual production (metric ton /Cum)	Production is 38,218 tons per
1	per annum:	annum for 2 years of the plan
		period.
08	Project cost (RS. Lakhs)	70.00
09	Depth of Mining	3.00 meters

The proponent has obtained NOCs from Forest and Revenue Department. District Task Force Committee meeting was held on 06.07.2020. As per the approved quarry plan proved quantity of 44,439.62cum or 76,436 tons can be mined to a quarry pit depth of 3.0 meters during lease period.

There is an existing cart track road to a length of 0.26KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants at Jalihal village and Strengthening of Approach road, to construct Rain water harvesting pits in Government higher primary school at Jalihal village under CER.

As per the cluster sketch there are no other leases within the 500 meter radius from this lease area and the area of this lease is 5-09 Acres, project is categorized as B2.

Considering the proved mineable reserve of 76436tons as per the approved quarry plan, the committee estimated the life of the mine as 2 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 38218tonnes.

258.46 Building Stone Quarry Project at Sy.No.21 of Chelaganahalli Village, Koratagere Taluk, Tumkur District (5-00 Acres) by Sri C Kushal (SEIAA 04 MIN 2021)(SIA/KA/MIN/192404/2021)

About the Project

SI		
No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri C Kushal,
	, 1	S/o Chandrappa,
		Hanumanthanagar,
		Seebi Agrahara,
:		Sira Taluk & Tumkur District,
		Karnataka
02	Name and Location of the Project	Sy No: 21,
	Proponent	Chelaganahalli Village,
		Koratagere Taluk,
		Tumkur District,
		Karnataka.
03	Type of Mineral	Building Stone Quarry
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton /Cum)	2,20,228Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	149.00
09	Depth of Mining	30 meters
10	Cart Road Length	0.26 KM

The proponent has obtained NOC from Forest Department. Lease was notified on 17.09.2017.

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Committee took note of the projects listed in the present agenda and within 500meter radius. As per the cluster sketch there are 7 leases including this lease within the radius of 500meters and the total area of all these leases is 35-00Acres. Project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1) Cumulative effect on environment considering the surrounding mining leases may be studied.
- 2) Approach road strengthening works may be detailed and submitted

258.47 Building Stone Quarry Project at Sy.No.21 of Chelaganahalli Village, Koratagere Taluk, Tumkur District (5-00 Acres) by Sri M. Rakesh (SEIAA 05 MIN 2021) [SIA/KA/MIN/192428/2021] (ToR)

About the Project

Sl	PARTICULARS	INFORMATION
No. 01	Name of the Project Proposent	Sri. M. Rakesh
OI	Name of the Project Proponent	S/o G Maheshvaraiah,
		No 47, 15th cross,
		Opp. Chitrapur Mata,
		Malleshwaram,
		Bangalore.
02	Name and Location of the Project	Sy No: 21,
02	Proponent	Chelaganahalli Village,
		Koratagere Taluk,
		Tumkur District,
		Karnataka.
03	Type of Mineral	Building Stone Quarry
04	New/ expansion / modification	New
04	/renewal:	1,4044
05	Type of land-	
- 00	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	Government Exita
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton /Cum)	1,00,251Tonnes/annum
0,	per annum:	STOOMER STANFOLD WARRENALL
08	Project cost (RS. Lakhs)	275.00
09	Depth of Mining	26.00 meters
10	Cart Road Length	1.10 Km
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The proponent has obtained NOC from Forest Department. Lease was notified on 31.07.2017.

As per the cluster sketch there are 7 leases including this lease within the radius of 500meters and the total area of all these leases is 35-00Acres, which is more than the threshold limit of 5Ha and the committee decided to appraise the project as B1 and had decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1) Cumulative effect on environment considering the surrounding mining leases may be studied.
- 2) Approach road strengthening works may be detailed and submitted

258.48 Sand Block Project at Sy.No.261 of Arehalli Village, Thirthahalli Taluk, Shivamogga District (12-00 Acres) (Q.L.No.12) by Sri Manjappa H (SEIAA 06 MIN 2021) [SIA/KA/MIN/192881/2021]

About the Project

SI		
No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri, Manjappa H
01	i value of the Froject Fropolicit	Door No. 86, Bhoomi Nilaya
		1st Floor, 2nd Left Cross
		Gorur Ramaswamy Iyyangar Road
		Udayagiri Layout
		Hassan - 573201.
02	Name and Location of the Project	"Arehalli Sand Block" in the beds
	Proponent	of Malathi River, adjacent to the
		Sy.No - 261 to an extent of 12-00
		Acre (4.856Ha) of the Arehalli
		Village, Thirthahalli Taluk,
		Shivamogga District, Karnataka.
03	Type of Mineral	River Sand Quarry
04	New/ expansion / modification	Expansion (QL NO. 12)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	4.856 Ha
07	Annual production (metric ton /Cum)	83,592 Tonnes/year
	per annum:	

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Γ	08	Project cost (RS. Lakhs)	146.00
	09	Depth of Mining	0.67 meters
	10	Cart Road Length	0.22 km

The Committee noted that this is an existing lease involving sand mining in Government Land.

The committee observed that this proposal is for expansion of the existing lease, for which the EC was issued from DEIAA on 11.10.2018. The point wise compliance to the EC conditions observed during the inspection of the KSPCB officials were perused by the committee.

The proponent has obtained NOC from Forest Department. The lease deed was executed on 22.10.2018. According to the quarry plan land is flat committee opined that the proved quantity of 32160 cum or 55,315 tons can be mined safely and scientifically to a quarry pit depth of 0.67 meter during lease period.

There is an existing cart track road to a length of 0.22KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants, Rain water harvesting pits to GHPS, Solar Power Panels in Government Lower primary school, for Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & Plantation will be done in the Government Lower primary school, all at Arehalli village under CER.

As per the cluster sketch there are no other leases within the 500 meter radius from this lease area. The project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an average annual production of 53168tonnes per annum for 5 years, after due replenishment every year.

258.49 Building Stone Quarry Project at Sy.No.21 of Cheelaganahalli Village, Koratagere Taluk, Tumkur District (5-00 Acres) by Sri Prakash (SEIAA 07 MIN 2021) [SIA/KA/MIN/192977/2021] -ToR

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Palaksha, S/o Thimmayya S, Maddakkanahalli, Sira Taluk, Tumkur District

57

		Karnataka.
02	Name and Location of the Project	Sy No: 21,
	Proponent	Cheelaganahalli Village,
	_	Koratagere Taluk,
		Tumkur District,
		Karnataka.
03	Type of Mineral	Building Stone (M-Sand)
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton /Cum)	2,00,187Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	149.00
09	Depth of Mining	30 meters

The proponent has stated that he has obtained NOC from Forest Department. Lease was notified on 14.09,2017.

As per the cluster sketch there are 7 leases including this lease within the radius of 500meters and the total area of all these leases is 35-00Acres. Project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1) Cumulative effect on environment considering the surrounding mining leases may be studied.
- 2) Approach road strengthening works may be detailed and submitted

258.50 Building Stone Quarry Project at Sy.No.21 of Cheelaganahalli Village, Koratagere Taluk, Tumkur District (5-00 Acres) by Smt. P. Jayamma (SEIAA 08 MIN 2021) [SIA/KA/MIN/192960/2021]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Smt. P Jayamma, W/o Chandrashekar, Maddakkanahalli, Sira Taluk, Tumkur District, Karnataka.

58

02	Name and Location of the Project	Sy No: 21,
	Proponent	Cheelaganahalli Village,
	_	Koratagere Taluk,
		Tumkur District,
		Karnataka.
03	Type of Mineral	Building Stone (M-Sand)
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton /Cum)	2,25,007Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	150.00
09	Depth of Mining	30 meters
10	Cart Road Length	0.35 Km

The proponent has obtained NOC from Forest Department. Lease was notified on 14.09.2017.

As per the cluster sketch there are 7 leases including this lease within the radius of 500meters and the total area of all these leases is 35-00Acres. The project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1) Cumulative effect on environment considering the surrounding mining leases may be studied.
- 2) Approach road strengthening works may be detailed and submitted

258.51 Building Stone Quarry Project at Sy.No.95(Part) of Halagera Village, Yadgir Taluk, Yadgir Rural District (1-00 Acre) by Sri Hanumantharaya (SEIAA 09 MIN 2021) [SIA/KA/MIN/190725/2020]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Hanumantharaya S/o Sri. Shivappa Talwar H. No. 2-13-174N Near Govt. Rice Mill Koliwada, Yadgir

59

		Yadgir Taluk & District
02	Name and Location of the Project	Building Stone Quarry in 1-00
	Proponent	Acres of Govt. Land bearing Sy.
		No. 95(Part) of HalageraVillage in
		Yadgir Taluk, YadgirDistrict,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New Quarry
	/renewal:	Ţ
05	Type of land-	
	Forest/ Revenue/Gomal/:	Govt.Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1-00 acres
07	Annual production (metric ton /Cum)	8057(Max.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	16.00

The proponent has obtained NOCs from Forest, Revenue Dept. The lease was notified on 11.12.2014. As per the approved quarry plan proved quantity of 49,267 tons can be mined to a quarry pit depth of 18 meters during lease period.

There is an existing cart track road to a length of 250 mtrs connecting lease area to the all weather black topped road. The proponent agreed to take up 140 No. of additional plantation from quarry location to Warakanahalli village road under CER.

As per the cluster sketch approved by DMG there are 17 leases including this lease within the 500 meter radius from this lease area. Out of which 9 leases were exempted due to the fact that the ECs were issued prior to 15.01.2016 and the proponent has also stated that the 4 applicants have not yet applied for EC. The total area of the remaining 4 leases including the subject lease is 5-00Acres, which being less than the threshold limit of 5 Hectares, the committee decided to categorize this proposal under B2.

Considering the proved mineable reserve of 48700tons (incuding Waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 8364tonnes (including waste).

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Subjects appraised on 10th March 2021

258.52 Building Stone Quarry Project at Sy.No.19 of Seethi Village, Kolar Taluk & District (6-00 Acres) (Q.L.No.961) by M/s. S.L.V. Enterprises (SEIAA 10 MIN 2021) [SIA/KA/MIN/191136/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. S.L.V Enterprises Mg. Partner: Sri. K. Ramesh No.181, S.F.S 407, 4th Phase New Town, Yelahanka Bengaluru-560064
02	Name and Location of the Project Proponent	Building Stone Quarry in6-00 Acres of Govt. Gomala Land bearing Sy. No.19Seethi Village, KolarTalukKolara District, Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	Renewal(QL No.961)
05	Type of land-	
	Forest/ Revenue/Gomal/: Private/Patta/others:	Govt. Gomala Land
06	Area in Ha / Acres:	6-00acres
07	Annual production (metric ton / Cum) per annum:	2,17,081.8(Avg.) Tons/ Annum
08	Project cost (RS. Lakhs)	50.00

The proponent has obtained NOCs from Forest and Revenue Dept. The lease was granted on 4.12.2010 for 5 years. The proponent submitted audit report till 2013-14 and further not submitted. The lessee has obtained Deemed Extension Order on 31.01.2019. As per the approved quarry plan proved quantity of 13,40,430tons can be mined to a quarry pit depth of 24 meters during lease period.

There is an existing cart track road to a length of 250 mtrs connecting lease area to the all weather black topped road. The proponent agreed to take up 400 No. of additional plantation from quarry location to Kyalanur village road under CER.

The lease is granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 1340430tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee

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decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 232050tonnes.

258.53 Building Stone Quarry Project at Sy.No.194/1 of Puchamogaru Village, Mangaluru Taluk, Dakshina Kannada District (1-00 Acre) (Q.L.No.DKD94) by Sri H.A. Abdul Rehaman (SEIAA 11 MIN 2021) [SIA/KA/MIN/191357/2021]

About the Project

SI	PARTICULARS	INFORMATION
No.	THRITODHINO	II VI ORUVII TITOTY
01	Name of the Project Proponent	Sri. H.A. Abdul Rehaman
		S/o Sri. Haji H Abbusali,
		Gandhinagar, Moodbidri
		Taluk,
		Dakshina Kannada District
02	Name and Location of the Project	Sy. No.194/1, Puchamogaru
	Proponent	Village, Mangaluru Taluk
		&Dakshina KannadaDistrict,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Renewal (QL No. DKD 94)
	/renewal:	·
05	Type of land-	·
	Forest/ Revenue/Gomal/:	Govt. Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1-00 acres
07	Annual production (metric ton / Cum)	10,007(Avg.& Max.) Tons/
	per annum:	Annum
08	Project cost (RS. Lakhs)	20.00

The proponent remained absent. Committee defer the appraisal of the project proposal.

258.54 Building Stone Quarry Project at Sy.No.194/1 of Puchamogaru Village, Mangaluru Taluk, Dakshina Kannada District (1-00 Acre) (Q.L.No.DKD107) by Sri G. Mohammad (SEIAA 12 MIN 2021) [SIA/KA/MIN/191394/2021]

About the Project

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Sl	PARTICULARS	INFORMATION
No.		
01	Name of the Project Proponent	Sri. G. Mohammad
		S/o Sri. Hassan Byari,
		Beach Road, Gangolli, Kundapur
		Taluk,
		Dakshina Kannada District
02	Name and Location of the Project	Sy. No.194/1, Puchamogaru
	Proponent	Village, Mangaluru Taluk
		&Dakshina KannadaDistrict,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Renewal (QL No. DKD 107)
	/renewal:	
05	Type of land-	
, , , , , , , , , , , , , , , , , , , ,	Forest/ Revenue/Gomal/:	Govt. Land
	Private/Patta/others:	
06	Area in Ha / Acres:	1-00 acres
07	Annual production (metric ton /Cum)	10,018(Avg.& Max.) Tons/
	per annum:	Annum
08	Project cost (RS. Lakhs)	20.00

The proponent remained absent. Committee decided to defer the appraisal of the project proposal.

258.55 Grey Granite Quarry Project at Sy.No.22 of Parjenahalli Village, Kolar Taluk, Kolar District (6-10 Acres) (Q.L.No.859) by Sri Yusuf Sharif (SEIAA 13 MIN 2021) [SIA/KA/MIN/191230/2021]

The proponent remained absent. Committee decided to defer the appraisal of the project proposal.

258.56 Building Stone Quarry Project at Sy.No.102 of Nyamanahalli Village, Holenarasipura Taluk, Hassan District (10-00 Acres) (Q.L.No.HMG - 545) by Sri N.R. Ananthakumar (SEIAA 14 MIN 2021) [SIA/KA/MIN/192509/2021]

About the Project

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01	Name of the Project Proponent	Sri. N. R. Ananthakumar
		S/o N. T. Rangegowda,
		Nyamanahalli Village,
		Halekote Post,
		Holenarasipura Taluk,
		Hassan District,
	·	Karnataka.
02	Name and Location of the Project	Sy No: 102,
	Proponent	Nyamanahalli Village,
	_	Holenarasipura Taluk,
		Hassan District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Expansion (QL No. HMG - 545)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.4047 Ha
07	Annual production (metric ton / Cum)	6,00,000 Tons/annum
	per annum:	
08	Project cost (RS. Lakhs)	191.00
09	Depth of Mining	45 meters

Project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

258.57 Building Stone Quarry Project at Sy.No.11 of Janalakunte Village, Chikkaballapura Taluk & District (5-00 Acres) (Q.L.No.749) by M/s. Vishwas Construction Industries Pvt. Ltd. (SEIAA 15 MIN 2021) [SIA/KA/MIN/193589/2021]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Vishwas Construction Industries Private Ltd, No.80/85, 3rd Main Road, New Tharagupet, Bangalore-02,

64

		Karnataka
02	Name and Location of the Project	Sy No.11
	Proponent	Janalakunte village,
		Chikkaballapura Taluk
		Chikkaballapura District,
		Karnataka.
03	Type of Mineral	Building Stone Quarry
04	New/ expansion / modification	Renewal(QL No-749)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton / Cum)	4,50,000 TPA
	per annum:	
08	Project cost (RS. Lakhs)	161.00

The proponent has obtained NOC from Forest Department. The lease deed was executed on 24.04.2006. According to audit report no mining was done. As per the approved quarry plan proved quantity of 10,95,508.4Cum or 29,14,052 tons can be mined to a quarry pit depth of 46 meters during lease period.

There is an existing cart track road to a length of 0.40KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Janalakunte village and strengthening of approach road, Rain water harvesting pits to GLPS at Chikkanagavalli village, Solar Power Panels in Government Lower primary school at Chikkanagavalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Janalakunte village under CER.

The lease was granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 29,14,052tons as per the approved quarry plan, the committee estimated the life of the mine as 7years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 473684tonnes.

258.58 Building Stone Quarry Project at Sy.No.43(P) of Chikkanagavalli Village, Chikkaballapura Taluk & District (5-00 Acres) (Q.L.No.745) by M/s. Vishwas Construction Industries Pvt. Ltd (SEIAA 16 MIN 2021) (SIA/KA/MIN/193573/2021]

About the Project

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Sl	PARTICULARS	INFORMATION
No.	Name of the Project Description	M/a Vielena Construction
01	Name of the Project Proponent	M/s. Vishwas Construction Industries Private Ltd,
		,
		No.80/85, 3rd Main Road,
		New Tharagupet, Bangalore-02, Karanataka
02	Name and Lanction of the Project	
02	Name and Location of the Project	Sy No: 43(P),
	Proponent	Chikkanagavalli Village,
		Chikkaballapur Taluk,
		Chikkaballapur District,
		Karnataka.
03	Type of Mineral	Building Stone
$\frac{00}{04}$	New/ expansion / modification	Renewal (QL No.745)
04	/renewal:	Keriewai (QL 10.745)
05		
<u>U5</u>	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton /Cum)	5,00,000Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	194.00

The proponent has obtained NOC from Forest Department. The lease deed was executed on 21.04.2006. According to audit report no mining was carried out. As per the approved quarry plan proved quantity of 12,99,408cum or 34,56,425tons can be mined to a quarry pit depth of 56 meters during lease period.

There is an existing cart track road to a length of 1.00KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Janalakunte village and strengthening of approach road, Rain water harvesting pits to GLPS at Chikkanagavalli village, Solar Power Panels in Government Lower primary school at Chikkanagavalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Janalakunte village under CER.

The lease was granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 34,56,425 tons as per the approved quarry plan, the committee estimated the life of the mine as 7years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 526316tonnes.

258.59 Building Stone Quarry Project at Sy.No.11 of Janalakunte Village, Chikkaballapura Taluk & District (5-00 Acres) (Q.L.No.748) by M/s. Vishwas Enterprises (SEIAA 17 MIN 2021) [SIA/KA/MIN/193683/2021]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Vishwas Enterprises
	1	No.80/85, 3rd Main Road,
		New Tharagupet, Bangalore-02,
		Karanataka
02	Name and Location of the Project	Sy No. 11(P),
	Proponent	Janalakunte Village,
		Ckikkaballapur Taluk & District
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	Renewal (QL No.748)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.023 Ha
07	Annual production (metric ton / Cum)	4,00,000Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	194.00

The proponent has obtained NOC from Forest Department. The lease deed was executed on 24.04.2006. According to audit report no mining was done. As per the approved quarry plan proved quantity of 17,56,447.3cum or 46,72,150 tons can be mined to a quarry pit depth of 82 meters during lease period.

There is an existing cart track road to a length of 0.65KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Janalakunte village and strengthening of approach road, Rain water harvesting pits to GLPS at Chikkanagavalli village, Solar Power Panels in Government Lower primary school at Chikkanagavalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Janalakunte village under CER.

The lease was granted prior to 9.9.2013. The project is categorized as B2.

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Considering the proved mineable reserve of 46,72,150tons as per the approved quarry plan, the committee estimated the life of the mine as 12years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 421053tonnes.

258.60 Building Stone Quarry Project at Sy.No.44(P) of Chikkanagavalli Village, Chikkaballapura Taluk & District (6-13 Acres) (Q.L.No.835) by M/s. Vishwas Enterprises (SEIAA 18 MIN 2021) [SIA/KA/MIN/193661/2021]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Vishwas Enterprises,
		No.80/85, 3rd Main Road,
		New Tharagupet, Bangalore-02,
		Karanataka
02	Name and Location of the Project	Sy No: 44(P),
	Proponent	Chikkanagavalli Village,
		Chikkaballapur Taluk,
		Chikkaballapur District,
	·	Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Renewal (QL No.835)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.559 Ha
07	Annual production (metric ton /Cum)	5,50,000Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	191.00

The proponent has stated that he has obtained NOC from Forest Department. The lease deed was executed on 26.09.2007. According to audit report mining was carried out from 2009-10 to 2010-11 & from 2012-13 to 2014-15. As per the approved quarry plan proved quantity of 10,88,747.6 Cum or 28,96,069 tons can be mined to a quarry pit depth of 40 meters during lease period.

There is an existing cart track road to a length of 0.50KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Janalakunte village and strengthening of approach road, Rain water

40

harvesting pits to GLPS at Chikkanagavalli village, Solar Power Panels in Government Lower primary school at Chikkanagavalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Janalakunte village under CER.

The lease was granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 2896069tons as per the approved quarry plan, the committee estimated the life of the mine as 12years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 578947tonnes.

258.61 Building Stone Quarry Project at Sy.No.11 of Janalakunte Village, Chikkaballapura Taluk & District (6-00 Acres) (Q.L.No.750) by M/s. Vishwas Enterprises (SEIAA 19 MIN 2021) [SIA/KA/MIN/193640/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s.Vishwas Enterprises,
	, ,	No.80/85, 3rd Main Road,
		New Tharagupet, Bangalore-02,
		Karanataka
02	Name and Location of the Project	Sy No: 11,
	Proponent	Janalakunte Village,
	_	Chikkaballapur Taluk,
		Chikkaballapur District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Renewal (QL No.750)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.428 Ha
07	Annual production (metric ton /Cum)	6,00,000Tonnes/annum
	per annum:	
08	Project cost (RS. Lakhs)	172.00

The proponent has obtained NOC from Forest Department. The lease deed was executed on 24.04.2006. According to audit report mining was done from 2012-13 to

69

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2014-15. As per the approved quarry plan proved quantity of 12,75,806.8 Cum or 33,93,646 tons can be mined to a quarry pit depth of 46 meters during lease period.

There is an existing cart track road to a length of 0.40KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Janalakunte village and strengthening of approach road, Rain water harvesting pits to GLPS at Chikkanagavalli village, Solar Power Panels in Government Lower primary school at Chikkanagavalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Janalakunte village under CER.

The lease was granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 3393646tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 631579tonnes.

258.62 Building Stone Quarry Project at Sy.No.56(P) of Ganganahalli Village, Gudibande Taluk, Chikkaballapura District (6-00 Acres) by M/s. Sri Vigneshwara Stone Crusher (SEIAA 20 MIN 2021) [SIA/KA/MIN/193994/2021]

About the Project

		
Sl	PARTICULARS	INFORMATION
No.		
01	Name of the Project Proponent	M/s. Sri Vigneshwara Stone
		Crusher
		Sy No.57,
		Ganganahalli village,
		Somenahalli Hobli, Gudibande
		Taluk,
		Chikkaballapura District,
		Karnataka
02	Name and Location of the Project	Sy No. 56 (P)
	Proponent	Ganganahalli village,
		Gudibande Taluk,
		Chikkaballapura District,
		Karnataka.
03	Type of Mineral	Building Stone (M-Sand)
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	

70

	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.428 Ha
07	Annual production (metric ton / Cum) per annum:	2,22,881 TPA
08	Project cost (RS. Lakhs)	200.00

The proponent has obtained NOC from Forest Department. Notification was issued on 22.07.2020. As per the approved quarry plan proved quantity of 32,53,350Cum or 34,02,394 tons can be mined to a quarry pit depth of 65 meters during the lease period.

There is an existing cart track road to a length of 1.00KM connecting lease area to the all weather black topped road. Proponent has agreed to take up distribution of nursery plants at Ganganahalli village and strengthening of approach road, Rain water harvesting pits to GLPS at Ganganahalli village, Solar Power Panels in GLPS school at Ganganahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health camp in nearby community places under CER.

As per Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 meters from this lease area. Project is categorized as B2.

Considering the proved mineable reserve of 3402394tons as per the approved quarry plan, the committee estimated the life of the mine as 16years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 224591tonnes.

Ordinary Sand Quarry Project at Sy.Ns.1/1 & 1/3 of Bennur Village, Ramadurga Taluk, Belgaum District (5-00 Acres) by Shri SubhashBasalingappaBelaval (SEIAA 21 MIN 2021) [SIA/KA/MIN/193893/2021]

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Shri. SubhashBasalingappaBelaval At/Po: Soppadla SavadattiTaluk, Belgaum District-591129
02	Name and Location of the Project Proponent	In close vicinity to Malaprabha River, Bennurvillage, RamadurgaTaluk, BelgaumDistrict

71

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03	Type of Mineral	Ordinary Sand	
04	New/ expansion / modification	New	
	/renewal:		
05	Type of land-		
	Forest/ Revenue/Gomal/:	PattaLand	
	Private/Patta/others:		
06	Area in Ha / Acres:	5-00 Acres	
07	Annual production (metric ton /Cum)	15,504Tons/Annum	
	per annum:		
08	Project cost (RS. Lakhs)	35.00	

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 2.12.2020. As per the approved quarry plan proved quantity of 77,520 tons can be mined to a quarry pit depth of 3.5 meters during lease period.

There is an existing cart track road to a length of 1.03Km connecting lease area to the all weather black topped road. Proponent agreed to take up 300 No. of additional plantation from quarry location to Suriban village road under CER.

As per Cluster sketch prepared by the DMG there are no other leases including within the radius of 500 meters from this lease area. The total area of the subject lease is 5-00Acres. Project is categorized as B2.

Considering the proved mineable reserve of 77250tons as per the approved quarry plan, the committee estimated the life of the mine as 5years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 15504tonnes.

258.64 Shahabad Stone Quarry Project at Sy.No.103/5 of Miriyan Village, Chincholi Taluk, Kalburgi District (1-35 Acres) by Sri Srinivas Reddy (SEIAA 22 MIN 2021) [SIA/KA/MIN/193578/2021]

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Srinivas Reddy S/o Sri. Narasimha Reddy Miriyan Village, Chincholi Tq, Kalaburagi.
02	Name and Location of the Project Proponent	Sy. No. 103/5, Miriyan Village, Chincholi Taluk, Kalaburagi Dist, Karnataka
03	Type of Mineral	Shahabad Stone
04	New/ expansion / modification / renewal:	New

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05	05 Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	1-35 acres
07	Annual production (metric ton / Cum) per annum:	35,868(max.) Sq. Mt. / Annum
08	Project cost (RS. Lakhs)	20.00

The proponent has obtained NOCs from Forest, Revenue Dept. As per the approved quarry plan proved quantity of 77,520 cum can be mined to a quarry pit depth of 7 meters during lease period.

There is an existing cart track road to a length of 280m connecting lease area to the all weather black topped road. Proponent agreed to construct Check Dam at a suitable locations located at a distance of 250m on east side, with locally available boulders under CER.

As per the Cluster sketch prepared by the DMG there are 2 leases including this lease within the radius of 500 mts from this lease area. Project is categorized as B2.

Considering the proposed proved quantity of 48860 Cum the committee estimated the life of the mine as 17 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 3050 Cum (Blocks-1830Cum and waste-1220Cum).

258.65 Building Stone Quarry Project at Sy.No.39 of Kanivenarayanapura Village, Chikkaballapura Taluk & District (8-00 Acres) (Q.L.No.29) by M/s. Sri Vinayaka Rock Crystals (SEIAA 25 MIN 2021) [SIA/KA/MIN/193822/2021]

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Sri Vinayaka Rock Crystals No.123, 1st Main road, 3rd Cross, Near Ganesha Temple, Chikkajala, Bangalore, Karnataka.
02	Name and Location of the Project Proponent	Sy No. 39, Kanivenarayanapura village, Chikkaballapura Taluk Chikkaballapura District, Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Existing (QL No. 29)

73

	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha / Acres:	3.237 Ha
07	Annual production (metric ton /Cum) per annum:	8,00,000 Tonnes per Annum
08	Project cost (RS. Lakhs)	231.00

The point wise compliance to the earlier EC conditions observed during the inspection of the KSPCB officials were perused by the committee.

The proponent has obtained NOC from Forest Department. Notification was issued on 18.10.2019. As per the approved quarry plan proved quantity of 15,60,510Cum or 41,50,957 tons can be mined to a quarry pit depth of 90 meters during lease period.

There is an existing cart track road to a length of 0.61KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Kanivenarayanapura village and strengthening of approach road, Rain water harvesting pits to Government Higher school at Kanivenarayanapura village, Solar Power Panels in Government higher primary school at Kanivenarayanapura village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation along with boundary of Government higher primary school at Kanivenarayanapura village under CER.

The lease was granted prior to 9.9.2013. Project is categorized as B2.

Considering the proved mineable reserve of 4150957tons as per the approved quarry plan, the committee estimated the life of the mine as 5years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 842106tonnes.

258.66 Ordinary Sand Mining Project at Sy.Nos.119/2, 119/3, 119/4, 119/5, 19/6, 119/7 & 119/8 of Chikkasavanur Village, Shirahatti Taluk, Gadag District (6-00 Acres) by Sri Neelesh G Madarakhandi (SEIAA 26 MIN 2021) [SIA/KA/MIN/193596/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Neelesh G Madarakhandi,

74

Gr.

		S/o Girimallappa,
		#66, 34th Cross, Lingaraj Nagar,
		South Hubli, Hubli Engg College,
		Dharwad District,
		Karnataka-580031
02	Name and Location of the Project	Sy. No - 119/2, 119/3, 119/4,
	Proponent	119/5, 119/6, 119/7 & 119/8 of
		Chikkasavanur Village, Shirahatti
		Taluk, Gadag District, Karnataka.
03	Type of Mineral	Sand Block
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha /Acres:	2.428 Ha
07	Annual production (metric ton /Cum)	53,063 TPA
	per annum:	
08	Project cost (RS. Lakhs)	134.00

Committee observed that as per the records submitted by the proponent, the project site is located at a distance of 4.88KM from the Kappathagudda Wildlife Sanctuary, for which the ESZ is not notified. Hence 10KM from the boundary of this wild life area is the ESZ where in Mining activity prohibited. In view of the above the project site falls within the ESZ of Kappathagudda Wildlife Sanctuary. Hence the committee decided to defer the appraisal of the project proposal till issue of final notification on ESZ.

2.30PM to 5.30PM Fresh Projects

258.67 Building Stone Quarry Project at Sy.No.226 of Mugalihal Village, Savadatti Taluk, Belagavi District (3-19 Acres) by M/s. Sri Vijaya Minerals (SEIAA 27 MIN 2021) [SIA/KA/MIN/192784/2021.

The proponent vide letter dated 09.03.2021 requested that due to unavoidable circumstances he is not in a position to attend the meeting and requested to reschedule for subsequent meeting.

Committee decided to defer the appraisal of the project proposal.

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258.68 Building Stone Quarry Project at Sy.No.116/6 of Meramajalu Village, Bantwala Taluk, Dakshina Kannada District (1-00 Acre) by M/s. Durga Stones & Crushers (SEIAA 28 MIN 2021) [SIA/KA/MIN/194325/2021]

About the Project

SI	PARTICULARS	INFORMATION
No.	TAKITCOLIA	IIVI ORIVII IIIOIV
01	Name of the Project Proponent	M/s. Durga Stones and Crushers
		The Partner: Ravi Kumar Pujari
		Bin SanjeevPujari
		N.J Paradise Chilimbi
		Mangalore-575006
02	Name and Location of the Project	Sy. No.116/6, Meramajalu Village,
	Proponent	BantwalaTaluk&Dakshina
		Kannada District, Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
}	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	1-00 acres
07	Annual production (metric ton /Cum)	35,877 (Avg.& Max.) Tons/
	per annum:	Annum
08	Project cost (RS. Lakhs)	35.00

The proponent has has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. As per the approved quarry plan proved quantity of 1,83,938 tons can be mined to a quarry pit depth of 26 meters during lease period.

There is an existing cart track road to a length of 253m connecting lease area to the all weather black topped road. Proponent agreed to take up 140 No. of additional plantation from quarry location to Mallur village road under CER.

As per Cluster sketch there are two leases including this lease within the radius of 500 meters from this lease area. The total area of all these leases is 2.35Acres.Project is categorized as B2.

Considering the proved mineable reserve of 183938tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 35877tonnes.

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258.69 Building Stone Quarry Project at Sy.No.315/4 of Kodthala Village, Karkala Taluk, Udupi District (1.50 Acres) by Smt. Prathima Shetty (SEIAA 29 MIN 2021) [SIA/KA/MIN/194380/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Smt. Prathima Shetty,
01	The state of the s	W/o Krishna Shetty
		2-15 Mathavu House,
		Donderangadi Kukkuje,
		Karkala Taluk, Udupi District,
		Karnataka - 574108
02	Name and Location of the Project	Sy. No. 315/4,
	Proponent	Kadthala Village,
		Karkala Taluk,
		Udupi District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	0.647 Ha
07	Annual production (metric ton /Cum) per annum:	1,00,000 TPA
08	Project cost (RS. Lakhs)	129.00

The proponent has obtained NOC from Forest Department. Lease was notified on 28.12.2020. As per the approved quarry plan proved quantity of 2,07,456.2 Cum or 5,51,834tons can be mined to a quarry pit depth of 63 meters during lease period.

There is an existing cart track road to a length of 0.35KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Kadthala village and strengthening of approach road, Rain water harvesting pits to Government Lower primary school at Kadthala village, Solar Power Panels in GLPS School at Kadthala village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health camp in nearby community places under CER.

As per Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 meters from this lease area. The total area of all these leases is 3.5Acres.Project is categorized as B2.

Considering the proved mineable reserve of 551834tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 105263tonnes.

258.70 Building Stone Quarry Project at Sy.No.315/5 of Kodthala Village, Karkala Taluk, Udupi District (2-00 Acres) by Smt. Prathima Shetty (SEIAA 30 MIN 2021) [SIA/KA/MIN/194302/2021]

About the Project

SI	1	
1	PARTICULARS	INFORMATION
No.		G . D .11 . Cl
01	Name of the Project Proponent	Smt. Prathima Shetty,
		W/o Krishna Shetty
	·	2-15 Mathavu House,
		Donderangadi Kukkuje,
		Karkala Taluk,
		Udupi District, Karnataka -
		574108.
02	Name and Location of the Project	In part of
	Proponent	Sy. No. 315/5,
		Kadthala Village,
		Karkala Taluk,
		Udupi District,
		Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	0.809 Ha
07	Annual production (metric ton /Cum)	1,00,000 TPA.
	per annum:	
08	Project cost (RS. Lakhs)	86.00



The proponent has obtained NOC from Forest Department. Notification was issued on 30.12.2020. As per the approved quarry plan proved quantity of 2,25,128.86 Cum or 5,98,843 tons can be mined to a quarry pit depth of 44 meters during lease period.

There is an existing cart track road to a length of 0.30KM connecting lease area to the all weather black topped road. Proponent agreed to take up distribution of nursery plants at Kadthala village and strengthening of approach road, Rain water harvesting pits to Government Higher school at Kadthala village, Solar Power Panels in GHS School at Kadthala village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Plantation will be done in the Government Lower primary school at Kadthala village under CER.

As per Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 meters from this lease area. The total area of all these leases is 3.5Acres.Project is categorized as B2.

Considering the proved mineable reserve of 598843tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 105264tonnes.

258.71 Shahabad Stone Quarry Project at Sy.No.219/1 of Konchur Village, Chittapur Taluk, Kalaburgi District (4-00 Acres) by Smt. Sharanamma (SEIAA 31 MIN 2021) [SIA/KA/MIN/194069/2021]

About the project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Smt. Sharanamma D/o Ramanna, R/o Asar Mohalla, Chittapur Taluk Kalburgi District, Karnataka
02	Name and Location of the Project Proponent	Sy. No. 219/1, Konchur Village, Chittapur Taluk, Kalaburagi Dist, Karnataka
03	Type of Mineral	Shahabad Stone
04	New/ expansion / modification / renewal:	New
05	Type of land-	

79

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	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	4-00 acres
07	Annual production (metric ton / Cum) per annum:	38,478 (max.) Sq. Mt. / Annum
08	Project cost (RS. Lakhs)	40.00

The proponent has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. The lease was notified on 20.08.2020. As per the approved quarry plan proved quantity of 1,66,320Cum can be mined to a quarry pit depth of 08 meters during lease period.

There is an existing cart track road to a length of 720m connecting lease area to the all-weather black topped road. Proponent agreed to construct Check Dam at suitable locations, located at a distance of 300m on east side, with locally available boulders under CER.

As per the Cluster sketch prepared by the DMG there are 5 leases including this lease within the radius of 500 mts from this lease area. The total area of these 5 leases is 8-00Acre. Project is categorized as B2.

Considering the proposed proved quantity of 166320 Cum (Blocks- 99792Cum and waste-66528Cum) the committee estimated the life of the mine as lease period. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 2915 Cum.

258.72 Building Stone Quarry Project at Sy.Nos.162, 163 & 164 of KallodeboreKavallu Village, Holenarasipura Taluk, Hassan District (5-00 Acres) by M/s. Hemavathi Stone Crusher & M-Sand (SEIAA 33 MIN 2021) [SIA/KA/MIN/193315/2021]

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Hemavathi Stone Crusher and M-Sand Prop.: Sri. T. Shivakumar and Sri. Manjunatha No. 21, Samkrithi, 1st Cross, Gavipuram Extension, Basavanagudi, Bangalore

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02	Name and Location of the Project	Sy. No.162, 163 &
	Proponent	164,KallodeboreKavallu Village,
		HolenarasipuraTaluk,Hassan
		District, Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	5-00acres
07	Annual production (metric ton /Cum)	2,14,697 (Avg.) Tons/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	50.00

The proponent has stated that he has obtained NOCs from Forest and from Revenue Dept. Land Conversion Order. As per the approved quarry plan proved quantity of 10,95,395 Tons can be mined to a quarry pit depth of 45 meters during lease period.

There is an existing cart track road to a length of 1.7 Km connecting lease area to the all weather black topped road. Proponent agreed to take up 300 No. of additional plantation from quarry location to Dodda Kadanur village road under CER.

As per Cluster sketch prepared by the DMG there are 4 leases including this lease within the radius of 500 meters from this lease area. Out of which one lease for which EC was issued prior to 15.01.2016. The total area of remaining 3leases including this lease is 11-15Acre. Project is categorized as B2.

Considering the proved mineable reserve of 10,95,395 tons as per the approved quarry plan, the committee estimated the life of the mine as 5years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 219079tonnes.

Building Stone Quarry Project at Sy.No.144/1B of Shivapura Village, Hebri 258.73 Taluk, Udupi District (0.50 Acres) (Q.L.No.398) by Sri RajaramHegde (SEIAA 34 MIN 2021) [SIA/KA/MIN/194236/2021] -Expansion

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Rajaram Hegde, S/o Sri D Srinivas Hegde

		Near S V Temple,
]		Hiriyadka post,
		Udupi Taluk & District,
		Karnataka
02	Name and Location of the Project	Sy No. 144/1B,
	Proponent	Shivapura Village,
		Hebri Taluk,
		Udupi District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Expansion of EC (QL
	/renewal:	No.398)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land
	Private/Patta/others:	
06	Area in Ha / Acres:	0.2023 Ha
07	Annual production (metric ton / Cum)	15,000 TPA
	per annum:	
08	Project cost (RS. Lakhs)	55.00

It is an expansion project. Project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

258.74 Shahabad Stone Quarry Project at Sy.No.103/4 of Miriyan Village, Chincholi Taluk, Kalburgi District (2-32 Acres) by Sri Ravindra Reddy (SEIAA 35 MIN 2021) [SIA/KA/MIN/193593/2021]

About the Project

Sl No,	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri Ravindra Reddy S/o Sri. Narasimha Reddy Miriyan Village, Chincholi Tq, Kalaburagi.
02	Name and Location of the Project Proponent	Sy. No. 103/4, Miriyan Village, Chincholi Taluk, Kalaburagi Dist, Karnataka
03	Type of Mineral	Shahabad Stone
04	New/ expansion / modification / renewal:	New

8

05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	2-32 acres
07	Annual production (metric ton / Cum) per annum:	42,336(max.) Sq. Mt. / Annum
08	Project cost (RS. Lakhs)	25.00

The proponent has obtained NOCs from Forest and from Revenue Dept. Conversion Order. The lease was notified on 5.12.2020. As per the approved quarry plan proved quantity of 82,560 Cum can be mined to a quarry pit depth of 07meters during lease period.

There is an existing cart track road to a length of 450m connecting lease area to the all-weather black topped road. Proponent agreed to construct Check Dam at suitable locations, to the first order stream, located at a distance of 300m on west side, with locally available boulders under CER.

As per the Cluster sketch prepared by the DMG there are 2 leases including this lease within the radius of 500 mts from this lease area. The total area of these 2 leases is 4-27Acre. Project is categorized as B2.

Considering the proposed proved quantity of 82560 Cum (Slabs- 49536Cum and waste-33024Cum) the committee estimated the life of the mine as 23 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 3600 Cum (slabs- 2160Cum and waste-1440Cum),

258.75 Proposed Ornamental Stone (Grey Granite) Quarry Project at Sy.Nos.116 & 77 of Sajjupalli Village, Bagepalli Taluk, Chikkaballapura District (20-00 Acres) (Q.L.No.201) By M/s. JEWEL ROCK GRANITES (SEIAA 36 MIN 2021) [SIA/KA/MIN/60030/2021] -ToR

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Jewel Rock Granites H.A Iqbal Hussain,
		No. 80, 1st Cross, 5th Main,
		LIC Colony, Jayanagar, 3 rd Block, Bangalore-11.
02	Name and Location of the Project	Sy. No.116 & 77
	Proponent	SajjupalliVillage,BagepalliTaluk&Chikk

83

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		aballapuraDistrict, Karnataka
03	Type of Mineral	Ornamental Grey Granite
04	New/ expansion / modification	Modification (QL No. 201)
	/renewal:	(Inclusion of Minerals)
05	Type of land-	
	Forest/ Revenue/Gomal/:	Govt.GomalaLand
	Private/Patta/others:	
06	Area in Ha / Acres:	20-00 acres
07	Annual production (metric ton /Cum)	50,564 (Avg.) CuM/ Annum
	per annum:	
08	Project cost (RS. Lakhs)	90.00

The Committee noted that this is an Expansion of Building stone quarrying in Government Land.

As per the audit report the proponent has not carried out mining after 2012-13.

The total area of the lease is 20-00Acres. Project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs.

258.76 Building Stone Quarry Project at Sy.No.144/1B of Shivapura Village, Hebri Taluk, Udupi District (1.60 Acres) (Q.L.No.308/R-1) by Sri RajaramHegde (SEIAA 38 MIN 2021) [SIA/KA/MIN/194292/2021]-Expansion

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Rajaram Hegde,
		S/o Sri D Srinivas Hegde
		Near S V Temple,
		Hiriyadka post,
		Udupi Taluk & District,
		Karnataka
02	Name and Location of the Project	Sy No. 144/1B,
	Proponent	Shivapura Village,
		Hebri Taluk,
		Udupi District,
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Expansion of EC (QL No.308/R-
	/renewal:	1)

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05	Type of land-		
	Forest/ Revenue/Gomal/:	Government Land	
	Private/Patta/others:		
06	Area in Ha / Acres:	0.647 Ha	
07	Annual production (metric ton / Cum)	70,000 TPA	
	per annum:		
08	Project cost (RS. Lakhs)	97.00	

It is an expansion project. Project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

Subjects appraised on 12th March 2021:

Referred back Projects from SEIAA

258.77 Building Stone Quarry Project at Sy.No.06 of Thimmalapura Village, Harappanahalli Taluk, Ballari District in an area of 6-50 Acers By Sri Yashwanth Gouda M.B (SEIAA 408 MIN 2019)

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Yashwanth Gowda M. B.
	, ,	S/o M. T. Basavana Gowda
		U.Bevinahalli Village,
		Pothalakatte Post,
		Harapanahalli taluk,
		Ballari District., Karnataka.
	:	Contact No.:+91 9741113111
02	Name and Location of the Project	Survey No. 06 in Thimmalapura
	Proponent	Village, Harapanahalli Taluk, Ballari
		District, and Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New Quarry
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha /Acres:	2.63 Ha
07	Annual production (metric ton / Cum)	1,50,680 tons / Annum
	per annum:	

85

		
08	Project cost (RS. Lakhs	3.75

The subject was discussed in the SEAC meeting held on 14th November 2019 and on the basis of the cluster certificate issued by DMG decided to recommend the proposal for issue of EC as category B2.

The Authority in its meeting held on 17.12.2019 took note of the recommendation of SEAC and asked following information for further consideration.

- 1) Details of mining leasers and the notified areas within 500 meters from the boundary of the quarry site.
- 2) Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 3) An action plan with activities proposed under CER in accordance with O.M F. No.22-65/2017-IA.III dated 1st May 2018 issued by MoEF&CC, Government of India, allocation of funds against each of the activities and the time frame within which such activities will be completed. The funds so earmarked shall be in accordance with para 6 (II) and the activities shall be in accordance with para 6 (V) of the said O.M.

The Authority in its meeting held on 17.02.2020 perused the reply by the proponent vide letter dated 25.12.2019. The total extent of the mining leases in the cluster is 4.65 Ha and hence the proposal to be considered under category B2.

The project proponent submitted the map duly authenticated by the Chief Wildlife Warden showing the boundary from Rangayyanadurga Four Horned Antelope Sanctuary vide letter dated 09.12.2020. Accordingly proposed project site is located at a distance of 9.36 km from the boundary of the said protected area and is outside the Ecosensitive zone. The leased land of subject project will become part of cluster cleared subsequently vide file nos SEIAA278MIN2020, SEIAA271MIN2020 SEIAA270MIN2020 and total area of such leases/project exceeds the threshold limits of 5Ha and project to be categorized as B1. These facts were placed before the committee for decision.

The Authority after going through the details observed that the cluster certificate considered by the committee while recommending this proposal do not reflect all the notified/lease areas in the cluster which were notified by that time including the notifications issued to the proposals of the above mentioned files. In view of this, the

project proposal need to be reappraised from the point of view of whether it forms part of cluster and need to be appraised as B1 category activity.

The Authority therefore decided to refer the file back to SEAC for reappraisal in the light of the above observation and sending recommendation deemed fit based on merit.

Accordingly the subject is placed before the today's SEAC meeting. The committee took note of the two different cluster certificates/cluster sketches submitted, one at the time of appraisal of the proposals vide file numbers SEIAA 278 MIN 2020, SEIAA 271 MIN 2020 and SEIAA 270 MIN 2020 and another at the time of appraisal of the project during SEAC meeting held on 14th November 2019.

In the light of the similar situation arised while appraising projects cited at 258.46, 258.47, 258.49 and 258.50 all at sy nos of Cheelaganahalli Village, Koratagere Tq, Tumkur Dist and in the absence of clarity/guidelines and to avoid discrepencies committee opined as under.

"There is no foolproof method or data to know no. of leases notified/EC issued subsequently (within 500meter radius) to ascertain whether total area of such leases crosses the threshold limit of 5ha. Further MoEF&CC guidelines clearly states to consider leases granted (not notified) to take decision on cluster effect. It may not be appropriate to consider such projects for which ECs were issued later to decide on cluster effect. Committee to decide categorization of projects (B1/B2) based on the cluster certificate issued by DMG at the time of appraisal. Committee shall have liberty to get the updated cluster certificate, if the one submitted certificate is more than 3months prior to the date of submission of EC application. To consider areas of all other such projects which are listed in the same agenda provided they fall within the radius of 500meters for cluster effect."

Committee concurred with the decision taken by then SEAC in its meeting held on 14.11.2019 in recommending the proposal to SEIAA as category B2 project and decided to recommend the proposal to SEIAA for issue of EC as B2 project.

258.78 Building Stone Quarry Project at Sy.No.278/5P8 of Nichhavanahalli Village, Harappanahalli Taluk, Ballari District an area of 5-00 Acers By Sri Raju Patil S.G (SEIAA 407 MIN 2019)

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. Raju Patil S. G.

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		S/o Prabhudev S. G. #40 & 41,
		Patil nilaya, Shamanur post,
		Davanagere Dist, Karnataka.
		Contact No.:+91 9741113111
02	Name and Location of the Project	Located in Survey No. 278/5p8 in
	Proponent	Nichhavvanahalli Village,
	_	Harapanahalli Taluk, Ballari
		District, and Karnataka
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New Quarry
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Revenue Land
	Private/Patta/others:	
06	Area in Ha / Acres:	2.02 Ha
07	Annual production (metric ton /Cum)	1,00,555 tons / Annum
	per annum:	
08	Project cost (RS. Lakhs)	30.00

The subject was discussed in the SEAC meeting held on 14th November 2019 and on the basis of the cluster certificate issued by DMG decided to recommend the proposal for issue of EC as category B2.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority in its discussion decided to issue Environmental Clearance for extraction of the building stone as per approved quarry plan, subject to submission of the following information:-

- 1) Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 2) An action plan with activities proposed under CER in accordance with O.M F. No.22-65/2017-IA.III dated 1st May 2018 issued by MoEF&CC, Government of India, allocation of funds against each of the activities and the time frame within which such activities will be completed. The funds so earmarked shall be in accordance with para 6 (II) and the activities shall be in accordance with para 6 (V) of the said O.M.

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The project proponent have submitted the map duly authenticated by the Chief Wildlife Warden showing the boundary from Rangayyanadurga Four Horned Antelope Sanctuary vide letter dated 09.12.2020. The map reveals that the proposed project site is located at a distance of 9.50 km from the boundary of the said protected area and is outside the Ecosensitive zone. The leased land of subject project will become part of cluster cleared subsequently vide file nos SEIAA278MIN2020, SEIAA271MIN2020 and SEIAA270MIN2020 and total area of such leases/project exceeds the threshold limits of 5Ha and project to be categorized as B1. These facts were placed before the committee for decision.

The Authority observed that the cluster certificate considered by the committee while recommending this proposal do not reflect all the notified/lease areas in the cluster which were notified by that time including the notifications issued to the proposals of the above mentioned files. In view of this, the project proposal need to be reappraised from the point of view of whether it forms part of cluster and need to be appraised as B1 category activity.

The Authority therefore decided to refer the file back to SEAC for reappraisal in the light of the above observation and sending recommendation deemed fit based on merit.

Accordingly the subject is placed before the today's SEAC meeting. The committee took note of the two different cluster certificates/cluster sketches submitted, one at the time of appraisal of the proposals vide file numbers SEIAA 278 MIN 2020, SEIAA 271 MIN 2020 and SEIAA 270 MIN 2020 and another at the time of appraisal of the project during SEAC meeting held on 14th November 2019.

In the light of the similar situation arised while appraising projects cited at 258.46, 258.47, 258.49 and 258.50 all at sy nos of Cheelaganahalli Village, Koratagere Tq, Tumkur Dist and in the absence of clarity/guidelines and to avoid discrepencies committee opined as under.

"There is no foolproof method or data to know no. of leases notified/EC issued subsequently (within 500meter radius) to ascertain whether total area of such leases crosses the threshold limit of 5ha. Further MoEF&CC guidelines clearly states to consider leases granted (not notified) to take decision on cluster effect. It may not be appropriate to consider such projects for which ECs were issued later to decide on cluster effect. Committee to decide categorization of projects (B1/B2) based on the cluster certificate issued by DMG at the time of appraisal. Committee shall have liberty to get the updated cluster certificate, if the one submitted certificate is more than 3months prior to the date of submission of EC application. To consider areas of all other such projects which are listed in the same agenda provided they fall within the radius of 500meters for cluster effect."

Committee concurred with the decision taken by then SEAC in its meeting held on 14.11.2019 in recommending the proposal to SEIAA as category B2 project and decided to recommend the proposal to SEIAA for issue of EC as B2 project.

258.79 Building Stone Quarry Project at Sy.No.114/5&6 of Narenur Village, Badami Taluk, Bagalkot District by Sri Hanumanthagouda L Goudar (1.01 Ha) (SEIAA 41 MIN 2020]

The subject was discussed in the SEAC meeting held on 26th February 2020 and recommended the proposal for issue of EC to the authority as B2 project.

The Authority during appraisal of the project in its meeting held on 29.05.2020 noted about the complaint received from Shri Vignesh S, Narenur village, Badami Taluk & Bagalkot District alleging that the proposed mining area is part of a cluster of leases having more than 30 Acres and hence requires to be appraised after public consultation.

The Authority sought opinion from the project proponent.

The Authority perused the replies from the project proponent and the recommendation of SEAC.

The Authority decided to refer the back the proposal to SEAC for re appraisal keeping the allegations made by the complainant.

The proponent submitted the recent cluster certificate/sketch certified by DMG dated 08.03.2021. Accordingly there are 4 leases including this lease and the total area of all these leases is 12-13Acres, which is less than the threshold limit of 5Ha.

Concurred with the decision taken in the then SEAC meeting held on 26.02.2020 and decided to recommend the proposal for issue of EC as B2 project.

Deferred Projects

258.80 Building Stone Quarry Project at Sy.No.66 of Gabbadi Village, Kanakapura Taluk, Ramanagara District (Q.L.No.1366) (3-00 Acres) By M/s. Sri Anjaneya Stone Crusher (SEIAA 163 MIN 2019)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s Sri Anjaneya Stone Crusher No. 383,362, Kodiyalakarenahalli BidadiHobli, Ramanagara Taluk and District

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02	Name and Location of the Project	Located at Sy. No-66, Gabbadi
	Proponent	village
	_	Kanakapura Taluk, Ramanagara
		District.
		Karnataka.
03	Type of Mineral	Building Stone
04	New/ expansion / modification	Expansion
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Land.
	Private/Patta/others:	
06	Area in Ha / Acres:	1.214 Ha
07	Annual production (metric ton /Cum)	3948 tons/annum
	per annum:	
08	Project cost (RS. Lakhs)	20.00

The subject was placed before the SEAC in its meeting held on 9-5-2019. The lease area is situated at a distance of 2.6 KM from the boundary of Bannerghatta National Park (BNP) for which notification on eco-sensitive zone was yet to be issued. Accordingly eco-sensitive zone should be 10 KM by default and recommended for closure. SEIAA concurred with the recommendation by SEAC.

The Authority in the meeting held on $18^{\rm th}$ May 2019 decided to close the file and delist from the project proposal from the pendency.

With issue of final notification proponent vide letter dated 16.06.2020 requested the authority to reconsider their proposal. Authority referred back the file to SEAC for reconsideration.

Accordingly the project is placed before the today's SEAC meeting for appraisal.

The ESZ for the Bannerghatta National Park is 1.0KM from the boundary of BNP. The project sitewhich is 2.6KM from the boundary of BNP and falls outside ESZ. Further Compliance to the EC conditions observed during the inspection of the KSPCB officials were perused and considered by the committee.

The proponent has obtained NOCs from Revenue Dept. The lease was granted on 01.06.2011 for 10 years. As per the approved quarry plan proved quantity of 978404tonnes can be mined during the lease period.

There is an existing cart track road to a length of 150mtr connecting lease area to the all weather black topped road. The proponent has agreed to take up improvement through smart class at Gabbadi Government School under CER.

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This lease is exempted from cluster effect as the lease was granted prior to 09.09.2013.

Considering the proved mineable reserve of 893345tons as per the approved quarry plan, the committee estimated the life of the mine as 6years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 169966tonnes.

258.81 Building Stone Quarry Project at Sy.No.25 of Kenchapura Village, Holalkere Taluk, Chitradurga District (1-20 Acres) by Sri P. Basavaraj naik (SEIAA 56 MIN 2020)

About the Project

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri. P. Basavarajnaik ThuppadahalliLambanihatti Thuppadahalli Village & Post
		Holalkere Taluk, Chitradurga District Karnaraka-577539
02	Name and Location of the Project Proponent	part of Sy.No-25 KenchapuraVillage, HolalkereTaluk, ChitradurgaDistrict, Karnataka.
03	Type of Mineral	Building stone
04	New/ expansion / modification / renewal:	Existing
05	Type of land-	
	Forest/ Revenue/Gomal/: Private/Patta/others:	Government Gomala Land
06	Area in Ha / Acres:	0.607
07	Annual production (metric ton / Cum) per annum:	1,73,971 for 5 years
08	Project cost (RS. Lakhs)	10.00

The subject was discussed in the SEAC meeting held on 19-06-2020. The Committee noted about mining plan showing signature of Member Secretary, SEIAA. Further Forest NOC was 5 year old. These discrepencies were brought to the notice of SEIAA.

The Authority noted para 8 (v) of the EIA Notification 2006, which reads as follows.

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"Clearances from other regulatory bodies or authorities shall not be required prior to receipt of applications for prior environmental clearance of projects or activities, or screening, or scoping, or appraisal, or decision by the regulatory authority concerned, unless any of these is sequentially dependent on such clearance either due to a requirement of law, or for necessary technical reasons".

In view of the above statutory position, the Authority opined that unless there is a strong reason to doubt the correctness of the NOC already issued by the Forest department or there is any change in the legal position of the land in question, a fresh NOC may not be required.

On the discrepancy about approval of the quarry plan, project proponent vide letter dated 28.08.2020 have submitted a letter from the Senior Geologist. Senior Geologist informed that the mistake was unintentional and it is a typographical error and it was signed by oversight. The Senior Geologist has sent a corrected letter of approval of quarry plan.

The Authority perused and condone the lapse on the part of the Senior Geologist which is said to be by oversight. The Authority after discussion decided to refered back the file to SEAC to appraise afresh.

Accordingly the project is placed before SEAC for appraisal.

It is an old lease involving building stone mining in Government Gomala Land.

The lease was granted on 28.05.2010 for 5 years & expired on 27.05.2015 and extended for 20 years vide notification dated 27.02.2017. As per the audit report proponent carried out mining from 2010-11 to 2014-15. As per the approved quarry plan proved quantity of 152897 tons can be mined during the lease period.

There is an existing cart track road to a length of 280mtr connecting lease area to the all weather black topped road. Proponent agreed to take up towards improvement through smart class at Singenahalli Government School.

This lease is exempted from cluster effect as the lease was granted prior to 09.09.2013.

Considering the proved mineable reserve of 152897 tons as per the approved quarry plan, the committee estimated the life of the mine as 5years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 35594tonnes.

258.82 Building Stone Quarry Project at Sy.No.38/3 of Masanikere Village, Channagiri Taluk, Davanagere District (6-15 Acres) by M/s. TVJ Minerals Processing Project Pvt. Ltd. (SEIAA 358 MIN 2020), [SIA/KA/MIN/180139/2020] - Defered Project

About the Project

9

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/S TVJ Minerals Processing
	, -	Project Pvt Ltd .
		No:59/2,Karimsab Layout
		Main Road Hegganahalli
		Bangalore
02	Name and Location of the Project	Village:Masanikere
	Proponent	Taluk:Channagiri
		District:Davanagere
		State:Karnataka
03	Type of Mineral	Building Stone(M-Sand).
04	New/ expansion / modification	New.
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Private Land.
06	Area in Ha / Acres:	6A-15G (2.580Ha)
07	Annual production (metric ton /Cum)	Max-1,88,955 TPA and Min-
	per annum:	1,51,164TPA .
08	Project cost (RS. Lakhs)	70.00

The subject was appraised in the 255th SEAC meeting held on 20.01.2021.

The proponent remained absent for the meeting without intimation. The proponent has not submitted land conversion order. The plates and benches in the quarry plan were not signed by competent Authorities. Committee opined to get the the plates and benches signed by DMG. The proposal was deferred.

Now the proponent submitted the land conversion order and plates signed by DMG authorities.

The proponent has obtained NOCs from Forest and from Revenue Dept. land conversion order. The lease was notified on 03.09.2020 for 20 years. As per the approved quarry plan proved quantity of 16,66,835 tons can be mined to a quarry pit depth of 14meters during the lease period.

There is an existing cart track road to a length of 510mtr connecting lease area to the all weather black topped road. The proponent agreed to take up Rejuvenation of Bukambudi Water tank (Desilting of tank every year before monsoon) construction of check dam, Plantations surrounding water tank under CER.

As per the cluster sketch certified by DMG there are no other leases within the radius of 500meters from this lease area, the total area of this lease is 6-15Acres. Project categorized as B2 category.

82

Considering the proved mineable reserve of 1666835tons as per the approved quarry plan, the committee estimated the life of the mine as 11years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 159120tonnes.

ToR Subjects

258.83. Ore Beneficiation Plant & Mn Ore Beneficiation plant Project at Sy.Nos.116P1(P), 117 & 106 of Dharmapura Village, Sandur Taluk, Bellary District) by M/s. Sri Channakeshava Industries (SEIAA 05 IND 2021) [SIA/KA/IND/59843/2021].

SI No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Sri Channakeshava Industries "Regd. Office: House No. 101, HRG Enclaves, Tilak Nagar Cantonment, BELLARY-583 104 Bellary Dist., Karnataka, India
2	Name & Location of the project:	M/s. Sri Channakeshava Industries Sy. No. 106, 116 P1 (Part) & 117 Dharmapura Village, SandurTaluk Bellary District, Karnataka State
3 ·	Component of development:	Ore Beneficiation Plant & Mn Ore Beneficiation plant
4	New /expansion/modification/ product mix change:	New
5	Source of water -operational phase:	Existing Bore Well(s)
6	Plot area	10.40 Acres
7	project cost:	1.50 Acres

It is proposal for TOR to establish an Ore Beneficiation plant of 480000TPA of Iron Ore and 15000TPA Manganease Ore in private land. The committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs to conduct EIA studies along with public hearing.

- 1) Protective measures for the Narihalla water body located nearby to be detailed and submitted.
- 2) Source of water to be detailed.
- 3) Transprtation of raw materials to the project site to be detailed.
- 4) Mitigative measures to nearby agricultural crop damages to be detailed.

60

258.84. Formaldehyde, Formulation of Urea Formaldehyde Resin, Phenol Formaldehyde Resin & Melamine Urea Formaldehyde Resin Manufacturing Industry Project at Plot No.62K of Amble Industrial Area, 2nd Phase, Chikkamagaluru Taluk & District by M/s. DIVIJ INDUSTRY LLP (SEIAA 06 IND 2021) [SIA/KA/IND2/60386/2021].

Sl No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Valli Chemicals Flat No. 301, Raghava Estate, TSIIC Colony, Jeedimetla, Hyderabad, Telangana.
2	Name & Location of the project:	Plot No.: 148 & 149, Kadechur Industrial area, Yadagir Distirct, Karnataka
3	Component of development:	"Manufacturing of bulk drugs and intermediates unit"
4	New /expansion/modification/ product mix change:	New
5	Source of water -operational phase:	KIADB
6	Plot area	4045 Sqmt
7	project cost:	Rs. 4.00 Crores

This is a proposal for TORs to set up Formaldehyde Resin, Formulation of Urea Formaldehyde Resin, Phenol Formaldehyde Resin and Melamine Farmaldehyde Resin Manufacturing lindustry.

The Committee after discussion decided to appraise the proposal as B1 and had decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs.

- 1. The proponent to submit EC obtained by KIADB and to examine whether the red category industries were allowed in this industrial area and details to be submitted.
- 2. Whether this unit complies the siting guidelines required for establishment of red category industries.
- 3. Considering the worst case scenario of the product which give maximum Wastage/pollution are to be addressed in detail in EIA report.
- 4. Whether any banned/hazardous solvent are used in the process and replacement if any to be explained.
- 5. Material balance & mass balance (ratio between product and waste generated)
- 6. The detailed design of ETP proposed may be furnished.
- 7. ETP flow sheet with quality and quantity for unit operation.

96

Fresh Project

258.85. Manufacturing and R&D of Active Pharmaceutical Ingredients (API's) and Intermediates, Custom Organic Chemicals, Dietary Supplements, formulation, fermentation/biological based products, Pre-clinical research and its associated activities Project at Plot Nos.527 to 540 & 557 to 570 of Harohalli Industrial Area, III Phase, Bannikuppe Road, Maralavadi Hobli, Kanakapura Taluk, Ramanagara District by M/s. Anthem Biosciences Pvt. Ltd. (SEIAA 12 IND 2021) (SIA/KA/IND2/199706/2021)

About the Project

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SI	PARTICULARS	INFORMATION	
No.			
1	Name of the project	Mr. Ajay Bhardwaj	
	proponent:	Chairman and Managing Director	
		M/s. Anthem Biosciences Pvt. Ltd	
		No. 49, Canara Bank Road,	
		Bommasandra	
		Industrial Area, Phase-1,	
		Hosur Road, Bangalore.	
2	Name & Location of the	At Plot No's. 527 to 540 & 557 to 570,	
	project:	Harohalli	
		Industrial Area, III Phase,	
		Bannikuppe Road,	
		Maralavadi Hobli, Kanakapura Taluk,	
		Ramanagara District, Karnataka- 562 112	
3	Component of development:	"Manufacturing and R&D of	
		Active	
		Pharmaceutical Ingredients	
		(API's) and	
		Intermediates, custom organic	
	·	chemicals, Dietary Supplements, formulation, fermentation/biological	
		based products, Pre- clinical research and	
		its associated activities"	
4	New	New	
	/expansion/modification/		
	product mix change:		
5	Source of water -operational	KIADB	
	phase:		
6	Plot area	1,20,596.42 Sqm (29.8 acres).	

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1.7	i project cost:	KE AUUULUKATAC
/	project cost.	13, 000,00 CIOICS
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It is a proposal seeking Environmental Clearance for proposed establishment of "Manufacturing and R&D of Active Pharmaceutical Ingredients (API's) And Intermediates, Custom Organic Chemicals, Dietary Supplements, Formulation, Fermentation/Biological Based Products, Pre-Clinical Research And its Associated Activities".

The proponent will develop greenbelt in an area of 40,520.42Sqm i.e., 33.6%.

The total fresh water requirement for the project is 1470 KLD, and it will be met through KIADB. The waste water generation will be 1709 KLD, out of which 182.3 KLD will be the domestic sewage. Domestic sewage will be treated in modular STP of capacity 200 KLD and treated sewage will be used for gardening. The industrial effluent will be 1527 KLD. Trade effluent will be segregated in to HTDS of 240 KLD and LTDS of 1280 KLD. HTDS effluents will be treated in Solvent stripper, MEE of 400 KLD capacity followed by centrifuge. Condensate of MEE & Centrifuge will be treated in Biological ETP of 2000 KLD capacity along with LTDS effluents. For tertiary treatment RO will be provided. RO permeate will be sent to total water makeup. RO rejects will be sent to MEE.

Power requirement will be 15000 KVA and will be met from BESCOM. It is proposed to install 5 X 4000 KVA DG set as standby during power failure. It is proposed to install 2X0.8 TPH, 2X2TPH, 2X6TPH, 2X10TPH (FO/PNG/Biogas), 2X 400000lakh Kcal/hr capacity thermic fluid heater and 40 No's of scrubbers for controlling process emission.

As far as CER is concerned the proponent has stated, that he will earmark Rs.10 lakhs to take up towards smart class to Harohalli Govt. School activities.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC.

EIA Projects

258.86. Proposed development of Scientific Landfill for Inerts at Mittiganahalli Quarry pits in BBMP West Zone, Bangalore by BBMP, Mittaganahally - Bangalore West Zone (SEIAA 09 IND 2016)

The earlier proposal was for environmental clearance for disposal of inert waste at Sy. No.2 of Mittaganahalli quarry pits, Mitaganahalli village, Bangalore East Taluk. Proposal was appraised in the SEAC meeting and authority issued TOR vide letter dated: 6-4-2016.

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The proponent subsequently requested for revised TOR for disposal of mixed waste instead of inerts. The committee appraised the proposal and recommends the proposal to SEIAA for issue of standard TORs. Subsequently SEIAA issued TORS. The proponent submitted EIA report on 18.02.2021.

During appraisal committee observed that the EIA report submitted is for Scientific Landfill facility for mixed waste disposal. Committee felt that the disposal of mixed waste without segregation leads to serious pollution hazards & also as per Rule 15 (zi) of SWM Rules, 2016 only inerts should be landfilled. Committee decided to allow disposal of only inert waste after segregation. Proponent informed that organic waste collected in the BBMP limits will be processed at 6 plants and only inert wastes will be sent to the landfill facility.

Proponent further assured to comply with all grievences/complaints received from public during public hearing.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with following conditions.

- 1. As per Rule 15 (zi) of SWM Rules, 2016 only non-usable, non-recyclable, nonbiodegradable, non-combustible and non-reactive inert waste and pre-processing rejects to go to sanitary landfill. Only inert waste shall be disposed of into the quarry pit.
- 2. Compliance to SWM Rules 2016.
- 3. Compliance to NGT Guidelines dated 17.01.2018 and 20.08.2018
- 4. Landfill liner system has to be constructed as per approved design.
- 5. Leachate generated has to be treated as per agreed technology.
- 6. Appropriate feasible technology to be adapted to manage landfill gas.
- 7. Efficient traffic management to be made to avoid traffic congestion in the nearby vicinity.
- 8. Post closure and monitoring shall be fallowed as per CPCB guidelines.

258.87. Combined EIA of Quarry projects at Beeranahalli and Sedarahalli Village, Kadur Tq, Chickmagalur Dist.

a. Building Stone Quarry Project at Sy.No.19(P) of Beeranahalli Village, Kadur Taluk, Chikkamagalur District (25-00 Acres) by Sri A.M. Deepak Chandra (SEIAA 593 MIN 2019)

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Shri. A. M. Deepak Chandra Chandra Prasad Estate, Mathigatta, Kadur Taluk,

		Chikkamagaluru - 577548
02	<u> </u>	BeeranahalliBuilding Stone Quarry QL Area Applied in 25-00 Acres (10.121 Ha), Survey No. 19(P), Patta Land, Beeranahalli Village, Kadur Taluk, Chikkamagaluru District
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	10.121 Ha
07	Annual production (metric ton / Cum) per annum:	5,00,000 tonnes/Annum
08	Project cost (RS. Lakhs)	35.00

The committee in its 229th SEAC meeting recommended for issue of standard and additional TORs. Thereafter SEIAA issued TORS. The proponent submitted EIA report on 09.12.2020.

In the 255th SEAC meeting held on 20.01.2021 committee defered the project proposal for seeking clarification on the following.

- 1. The depth of mining proposed is 60 meters and ground water level is 80 meters as per the EIA Report. Hence detailed report on Hydrological/Geological study to know the effect on the ground water should be submitted, which is a part of the ToR.
- 2. Mitigative measures for water bodies and nalas need to be submitted.
- 3. As per the Forest NOCs the forest is within 140 meters from the boundary of the project site. The precautionary measures for fire protection and man animal conflicts is not forthcoming in the EIA report.
- 4. Sections and plans need to be signed by the competent Authorities.
- 5. There is a village within 500 meters distance from the project site, for which dust and noise mitigative measures should be proposed.
- 6. CER in specific physical term is not submitted.
- 7. Socio Economic study may be studied in detail and likely impact on the same may be submitted.

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8. EMP may be modified in light of suggestions during public consultation as above explained points may be reworked and submitted.

Proponent submitted compliance to each of the above points in detail. Proponent informed no borewell will be dug and ground water will not be exploited for mining. Water requirement for the project is minimal.

The proponent has obtained NOC from Forest Department and land conversion order. The lease was notified on 27.05.2019. As per the approved quarry plan, proved quantity of 10867840 tons (including waste) can be mined during the lease period.

There is an existing cart track road to a length of 500meters connecting lease area to all weather black topped road.

Considering the proved mineable reserve of 10857840tons(including waste) as per the approved quarry plan, the committee estimated the life of the mine as 21 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 526316tonnes (Including waste) with the following conditions

- 1. Control blasting technologies should be adapted as there are nearby villages.
- 2. The danger zone shall be distinctly demarcated (by means of red flags properly arranged and siren) before charging of holes is to commence.
- 3. Deep drill blasting is not allowed
- 4. Erosion Control measures and dump management shall be done as per Approved Mining plan & EMP
- 5. Village map to be submitted to ensure drainage network not passing through the lease area and shall be earmarked.
 - b. Building Stone Quarry Project at Sy.No.86(P) of Sadarahalli Village, Kadur Taluk, Chikkamagalur District (4-00 Acres) by Sri A.M. Mallesh Gowda (SEIAA 594 MIN 2019)

Sl No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Shri. A. M. Mallesh Gowda Chandra Prasad Estate, Mathigatta, Kadur Taluk, Chikkamagaluru - 577548
02	Name and Location of the Project Proponent	SadarahalliBuilding Stone Quarry QL.Area Applied, in 4-00 Acres (1.619 Ha), Survey No. 86(P), Patta Land, Sadarahalli Village, Kadur

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		Taluk, Chikkamagaluru District
03	Type of Mineral	Building Stone
04	New/ expansion / modification / renewal:	New
-05	Type of land-	
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	1.619 Ha
07	Annual production (metric ton /Cum)	60,000 tonnes/Annum
	per annum:	
08	Project cost (RS. Lakhs)	15.00

The committee in its 229th SEAC meeting recommended for issue of standard and additional TORs. Thereafter SEIAA issued TORS. The proponent submitted EIA report on 09.12.2020.

In the 255th SEAC meeting held on 20.01.2021 committee defered the project proposal for seeking clarification on the following.

- 1 The depth of mining proposed is 60 meters and ground water level is 80 meters as per the EIA Report. Hence detailed report on Hydrological/Geological study to know the effect on the ground water should be submitted, which is a part of the ToR.
- 2 Mitigative measures for water bodies and nalas need to be submitted.
- 3 As per the Forest NOCs the forest is within 140 meters from the boundary of the project site. The precautionary measures for fire protection and man animal conflicts is not forthcoming in the EIA report.
- 4 Sections and plans need to be signed by the competent Authorities.
- 5 There is a village within 500 meters distance from the project site, for which dust and noise mitigative measures should be proposed.
- 6 CER in specific physical term is not submitted.
- 7 Socio Economic study may be studied in detail and likely impact on the same may be submitted.
- 8 EMP may be modified in light of suggestions during public consultation as above explained points may be reworked and submitted.

Proponent submitted compliance to each of the above points in detail. Proponent informed no borewell will be dug and ground water will not be exploited for mining. Water requirement for the project is minimal.

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The proponent has obtained NOC from Forest Department and land conversion order. The lease was notified on 27.05.2019. As per the approved quarry plan, proved quantity of 10867840 tons (including waste) can be mined during the lease period.

- There is an existing cart track road to a length of 500meters connecting lease area to all weather black topped road.

Considering the proved mineable reserve of 10857840tons(including waste) as per the approved quarry plan, the committee estimated the life of the mine as 21 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 526316tonnes (Including waste) with the following conditions

- 1 Control blasting technologies should be adapted as there are nearby villages.
- 2 The danger zone shall be distinctly demarcated (by means of red flags properly arranged and siren) before charging of holes is to commence.
- 3 Deep drill blasting is not allowed
- 4 Erosion Control measures and dump management shall be done as per Approved Mining plan & EMP
- 5 Village map to be submitted to ensure drainage network not passing through the lease area and shall be earmarked.
 - c. Building Stone Quarry Project at Sy.No.85(P) of Sadarahalli Village, Kadur Taluk, Chikkamagalur District (10-00 Acres) by Sri A.M. Mallesh Gowda (SEIAA 595 MIN 2019)

Sl	PARTICULARS	INFORMATION
No.	TARTICOLARO	IN ORWINITON
01	Name of the Project Proponent	Shri. A. M. Mallesh Gowda
	,	Chandra Prasad Estate,
		Mathigatta, Kadur Taluk,
		Chikkamagaluru - 577548
02	Name and Location of the Project	SadarahalliBuilding Stone Quarry
	Proponent	QL.Area Applied, in 10-00 Acres
		(4.048 Ha), Survey No. 85(P), Patta
		Land, Sadarahalli Village, Kadur
		Taluk, Chikkamagaluru District
03	Type of Mineral	Building Stone
04	New/ expansion / modification	New
	/renewal:	
05	Type of land-	,
	Forest/ Revenue/Gomal/:	
	Private/Patta/others:	Patta Land
06	Area in Ha / Acres:	4.048 Ha

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07	Annual production (metric ton /Cum)	3,00,000 tonnes/Annum
	per annum:	
08	Project cost (RS. Lakhs)	25.00

The committee in its 229th SEAC meeting recommended for issue of standard and additional TORs. Thereafter SEIAA issued TORS. The proponent submitted EIA report on 09.12.2020.

In the 255th SEAC meeting held on 20.01.2021 committee defered the project proposal for seeking clarification on the following.

- The depth of mining proposed is 60 meters and ground water level is 80 Report. detailed meters as per the EIA Hence report Hydrological/Geological study to know the effect on the ground water should be submitted, which is a part of the ToR.
- 2 Mitigative measures for water bodies and nalas need to be submitted.
- 3 As per the Forest NOCs the forest is within 140 meters from the boundary of the project site. The precautionary measures for fire protection and man animal conflicts is not forthcoming in the EIA report.
- Sections and plans need to be signed by the competent Authorities.
- There is a village within 500 meters distance from the project site, for which dust and noise mitigative measures should be proposed.
- CER in specific physical term is not submitted.
- 7 Socio Economic study may be studied in detail and likely impact on the same may be submitted.
- EMP may be modified in light of suggestions during public consultation as above explained points may be reworked and submitted.

Proponent submitted compliance to each of the above points in detail. Proponent informed no borewell will be dug and ground water will not be exploited for mining. Water requirement for the project is minimal.

The proponent has obtained NOC from Forest Department and land conversion order. The lease was notified on 27.05.2019. As per the approved quarry plan, proved quantity of 10867840 tons (including waste) can be mined during the lease period.

There is an existing cart track road to a length of 500meters connecting lease area to all weather black topped road.

Considering the proved mineable reserve of 10857840tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 21 years. The

committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 526316tonnes (Including waste) with the following conditions

- 1 Control blasting technologies should be adapted as there are nearby villages.
- 2 The danger zone shall be distinctly demarcated (by means of red flags properly arranged and siren) before charging of holes is to commence.
- Deep drill blasting is not allowed
- 4 Erosion Control measures and dump management shall be done as per Approved Mining plan & EMP
- 5 Village map to be submitted to ensure drainage network not passing through the lease area and shall be earmarked.

Deferred Subjects

Black Granite Quarry Project at Sy.Nos.215/2, 132/2 & 131/2 of Melur Village, 258.88 Chamarajanagara Taluk & District (6-00 Acres) by Sri Mohammed Koya (SEIAA 759 MIN 2019)

The project was appraised during the 254th SEAC meeting and deferred for want of extended cluster sketch and legible copy of the forest NOC. Subsequently the proponent submitted replies and the same are placed before the committee for appraisal.

The Committee noted that this is a new project involving Black Granite mining in Patta Land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. As per the approved quarry plan proved quantity of 1,98,000Cumcan be mined to a quarry pit depth of 14 meters during lease period.

There is an existing cart track road to a length of 1.0 Km connecting lease area to the all weather black topped road. Proponent agreed to take up Roof Top Rain Water Harvesting system with ground water recharging facility, at the Govt. School, in the nearby Terakanambi Village under CER.

As per the Cluster sketch prepared by the DMG there are 2 other leases within the radius of 500 mts from this lease area. Proponent claimed exemption from cluster effect for these two leases in view of the ECs were issued prior to 15.1.2016. The total area of the subject lease is 6-00Acre. The area of subject lease project is categorized as B2.

The committee after discussion decided to **reconsider** after submission of land conversion order or acknowledgement copy of NA application and the extended cluster sketch signed by DMG authorities.

258.89. Laterite Stone (Red Stone) Quarry Project at Sy.Nos.380/1, 380/2, 380/3 & 381/2 of Kanyana Village, Baantwal Taluk, Dakshina Kannada District by Sri B.M. Shoukath Ali (SEIAA 382 MIN 2020) [SIA/KA/MIN/184886/2020]

This project was appraised during the 257th SEAC meeting held on 12.03.2020 and decision was taken. Committee decided not to appraise the proposal once again.

By permission of Chair

Additional Subjects

258.90.Bulk Drugs and Intermediates Manufacturing Unit Project at Sy.Nos.209 & 214 of Sastapur-Bangla NH-65, Basavakalyan Taluk, Bidar District (SIA/KA/IND2/199617/2021) by M/s. Dr. SGP Laboratories Pvt. Ltd. (SEIAA13 IND 2021)

The proponent vide letter dated 09.03.2021 requested that due to unavoidable circumstances he is not in a position to attend the meeting. Hence requested to reschedule his project in subsequent meeting.

Hence the committee after discussion decided to defer the appraisal of the project proposal.

258.91.Proposed Modification and Expansion of Active Pharmaceutical Ingredients (API's) manufacturing unit, at Plot No.: IP-27, 28 & 29, Gowribidanur 1st Phase Industrial area, Kasaba Hobli, Gowribidanur Taluk, Chikkaballapura District, Karnataka by M/s. RL Fine Chem Pvt. Ltd (SEIAA14 IND 2021)

This is a proposal for modification and expansion for which the EC was issued from MoEF&CC, GoI on 28.10.2016. The compliance to the EC conditions was certified by Regional Office, MoEF&CC as satisfactory. The total plot area is 24,290 Sq.m. The proponent has stated that he will develop greenbelt in an area of 8016 Sqm i.e., 33%. The estimated cost of the proposed project is Rs. 19.1Crores (Overall project cost 92.3 Crores).

The total fresh water requirement for the project is 167.5KLD, and it will be met from the KIADB water supply. The waste water generation will be 124.5 KLD, out of which 15.3 KLD will be the domestic sewage. Domestic sewage will be treated in biological treatment plant of capacity 100 KLD and treated sewage will be used for gardening. The

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industrial effluent will be 109.2 KLD. Trade effluent will be segregated in to HTDS of 61.4 KLD and LTDS of 63.1 KLD. HTDS effluents will be treated in Solvent stripper, MEE of 100 KLD capacity followed by centrifuge. Condensate of MEE & Centrifuge will be treated in Biological treatment of 100 KLD capacity along with LTDS effluents. For tertiary treatment RO will be provided. RO permeate will be sent to total water makeup. RO rejects will be sent to MEE.

Power requirement will be 3000 KVA and will be met from BESCOM. It is proposed to install 1 X 500 KVA & 1 X 1010 KVA DG set as standby during power failure. It is proposed to install 1X3TPH, thermic fluid heater and 6 No's of scrubbers for controlling process emission.

Proponent agreed to provide smart class facility to Government Higher Primary School, Halaganahalli, providing of Sanitation facility to Kudumalakunte village and Greenbelt development with the industrial area activities under CER.

The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

258.92 Proposed quarrying of Building Stone Quarry in 8-00 Acres, Pattaland at Sy. No. 178/1 & 183/4, Itagi Village, Shirahatti Taluk, Gadag District by M/s. Sadbhav Engineering Limited, (SEIAA 116 MIN 2021)- Govt works related project

About the Project

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	M/s. Sadbhav Engineering Limited, Sri. M. S. Sekar (Vice President) Basaveshwar Nilaya, 3rd Cross, Beereshwar nagar, Ranebennur -581115.
02	Name and Location of the Project Proponent	M/s. Sadbhav Engineering Limited, Sy. No. 178/1 & 183/4, Itagi Village, Shirahatti Taluk, Gadag District, Karnataka.
03	Type of Mineral	Building Stone.
04	New/ expansion / modification / renewal:	New
05	Type of land-	
	Forest/ Revenue/Gomal/:	

4

		Private/Patta/others:	Patta Land
	06	Area in Ha / Acres:	3.237 Ha
	07	Annual production (metric ton /Cum)	6,50,000 tonnes in the 1st year,
		per annum:	4,00,000 tonnes in the 2nd year
ij	-08	Project cost (RS. Lakhs)	1.75 crores

The Committee noted that this is a fresh Application involving Building Stone in Pattaland. The building stone extracted will be used for Gadag to Honnahalli road construction project of K-SHIP.

The proponent has obtained NOC from Forest Department. Notification was issued on 05.03.2021. As per the approved quarry plan proved quantity of 8,68,331Cum or 23,09,761 tons can be mined to a quarry pit depth of 36 meters during lease period.

There is an existing cart track road to a length of 0.55KM connecting lease area to the all weather black topped road. The proponent agreed to distribute nursery plants at Itagi village & Strengthening of Approach road, Rain water harvesting pits to GLPS at Itagi village under CER.

Considering the proved mineable reserve of 23,09,761 tons as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 6,50,000 tonnes for the first year and 4,00,000 tonnes for the second year.

258.93Ornamental Granite (Grey Granite) and Building Stone Quarry Project, Marganakunte Village, Bagepalli Taluk, Chikkaballapura District - Proponent Sri R. Srinivas (SEIAA 393 MIN 2020) [SIA/KA/MIN/186170/2020]- Defered project

This project was deferred in the 257th SEAC meeting as the proponent was absent.

About the Project:

SI No.	PARTICULARS	INFORMATION
01	Name of the Project Proponent	Sri, R Srinivas S/o Ramappa Hurlagurki Village, Venkatagiri Post, Devanahalli Taluk, Bangalore
02	Name and Location of the Project Proponent	Sy No: 19, Marganakunte Village, Bagepalli Taluk,

		Chikkaballapura District,
03	Type of Mineral	Ornamental Granite (Grey
		Granite) and Building Stone
}		Quarry
-04-	New/ expansion / modification	Renewal (QL. No. 21)
	/renewal:	
05	Type of land-	
	Forest/ Revenue/Gomal/:	Government Gomala Land
	Private/Patta/others:	·
06	Area in Ha / Acres:	4.047 Ha
07	Annual production (metric ton /Cum)	23,073 Cu.m/annum
	per annum:	
08	Project cost (RS. Lakhs)	210

The proponent has obtained NOC from Forest Department. The lease deed was executed on 22-05-2009. As per the approved quarry plan proposed proved quantity of 19,17,650Cum can be mined to a quarry pit depth of 32 meters during lease period.

There is an existing cart track road to a length of 0.80KM connecting lease area to the all weather black topped road. The proponent agreed to take up distribution of nursery plants at Marganakunte village, to construct Rain water harvesting pits in Government High school at Marganakunte village, Solar Power Panels in Government High school at Marganakunte village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Health camp in nearby community places under CER.

As per the cluster sketch there are two other leases within 500meter radius from this lease area and these two leases exempted from cluster effect as the leases granted prior to 9.9.2013. The total area of the subject lease is 10-00Acres. Project is categorized as B2.

The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production quantity of 51275 Cum (out of which recovery is 45% 23073Cum and remaining 55% waste used as Buuilding Stone i.e. 28201Cum), considering the proposed proved quantity of 191650 Cum (out of which recovery is 45% i.e 8,62,943Cum and remaining 55% waste used as Buuilding Stone i.e.10,54,708 Cum) the committee estimated the life of the mine as 5 Years.

258.94 Proposed M-Sand Quarry Project at Sy.No.188(P) of Marle Village, Chikkamagaluru Taluk, Chikkamagaluru District (7-00 Acres) By Sri K.S. Shanthegowda (SEIAA 283 MIN 2020)

This proposal was considered during 256th SEAC meeting and following decision was taken.

Committee observed that as per the cluster sketch certified by DMG there are 7 leases including this lease within 500 meters from this lease area and ECs were issued for all 6 leases of prior to 15.01.2016. However the committee observed that there are 2 leases in the same survey number 188 of marle village and Chikkamagaluru Taluk. For theses 2 leases ECs were issued vide SEIAA 01 MIN 2020 dated 26.05.2020 and SEIAA 43 MIN 2020 dated 29.08.2020 and were not recorded in the cluster sketch. Hence the committee after discussion and deliberation decided to reconsider the project after submission of clarification about the cluster certificate/sketch.

Proponent submitted replies to the observations made by SEAC.Proponent informed that the leases under file No. SEIAA 01 MIN 2020 dated 26.05.2020 and SEIAA 43 MIN 2020 dated 29.08.2020 were located at a distance of more than 500meters and also informed that Sy no 188 of Marle village measures 577-38Acres as per the RTC.

Considering the proved mineable reserve of 802808tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8years.In view of the above the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 103622tonnes (Including waste).

The meeting concluded with vote of thanks to all.

Member Secretary, SEAC,

Karnataka

Chairman, SEAC

Karnataka