Proceedings of the 263rd SEAC Meeting through video conference held on 22nd & 23rd June 2021

Members present in the virtual / online meeting on 22nd & 23rd June 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 Saswati Misra, IFS	Member Secretary

Supporting Staff present during the meeting:

1	Ravikumar J K	Sc O-1
2	Kiran Kumar B S	Sc O-1
3	Suhas H S	Sc O-1

Subjects Appraised -22nd June 2021

ToR Project

263.1 Establishment of 45 KLPD distillery based on B & C Heavy Molasses /Sugarcane Syrup at Siddasamudra Village, Belawadi Post, Bailhongal Taluk, Belagavi District by M/s. SHRI SOMESHWAR SAHAKARI SAKKARE KARKHANE NI. [SEIAA 36 IND 2021] (SIA/KA/IND2/63501/2021)

SN	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. Shri Someshwar

	Proje	ct Proponent	SahakariSakkareKarkhane Ni., at Sy.Nos.293, 294, 298, 301, 306 of Siddasamudra Villageat Siddasamudra Post: Belawadi, Tal.: Bailhongal Dist.: Belagavi, Karnataka State.			
2	Name & Location of the Project		New Molasses/ Sugarcane Syrup based of KLPD Distillery Unit Siddasamudra Post: Belawadi, Tal.: Bailhongal Dist.: Belagavi, Karnataka Sta			
3	Co-ordinates of the Project Site		1) 15°41'37.88"N&74°55'3.73"E 2) 15°41'41.12"N &74°55'16.13"E 3) 15°41'3.39"N &74°55'18.03"E 4) 15°41'3.71"N&74°55'18.01"E			
4	Envir	onmental Sensitivity				
	a. Distance From nearest Lake/ River/ Nala		Renukasugar Reservoir: 7 Km (N)			
	b.	Distance from Protected area notified under wildlife protection act				
	C.	whether located in critically /severally polluted area as per the CPCB norms	No			
5		/Expansion/Modificatio roduct mix change	New			
6	-	Area (Sq.M)	6,28,243.2 Sq m			
7	Built	Up area (Sq.M)	60,702.9 Sq m			
8	Component of developments		Fermentation section, Distillation section, finished product storage, CPU, boiler and evaporation section etc.			
9	Proje	ct cost (Rs. In Crores)	Rs. 75.27 Cr. (EMP cost: 32.05)			
10	-	ls of Land Use (Sq m)	W			
	a.	Ground Coverage Area	1,08,221.20 Sq.M			
	b.	Kharab Land	-			
	c.	Internal Roads and Parking	T-0			
	d.	Paved area	-			
	e.	Green belt	3,23,749Sq. M			
	e.	Others: Open Space	1,96,273 Sq.M			
	F	Total	6,28,243.20 Sq.M			

11	Pro	ducts and By- Products				
	wit	h quantity	No	Product& By-products	Quantities	
			1	Rectified Spirit/ ENA/ Ethanol	45KLPD	
				By-product		
			1	Fuse Oil (MT/D)	2.7 MT/D	
			2	CO ₂ (MT/D)	37 MT/D	
12	Ray	v material with quantity and				
	Anı	r source (enclose as nexure if necessary)	No.	Name of Raw Material	Quantitie (MT/ D)	
			1	Molasses	166	
			2	Yeast	0.16	
			3	Urea	1.83	
			4	De-foaming Oil	5.3	
14	material and storage facility Transportation and storage		sugar unit and by road from nearby suga mill, it will be stored in molasses storag tank Bagasse is used as raw material for 40 TPI			
	Transportation and storage facility for coal /fuel in case of thermal power plant					
	Environment Management Plan (EMI					
15	WA					
	I	Operation Phase	Ü			
	a.	Source of water	Mala	prabha River		
	b.	Total Requirement of Water in KLD	1278 KLD			
	c. Requirement of water forindustrial purpose /production in KLD d. Requirement of water for domestic purpose in KLD e. Waste water generation in KLD					
			3KLI)		
			Spo 2) MI blo	w Spentwash: 360 KLD; Co entwash: 72 KLD EE Condensate, Spent lees, w down, Boiler blow dowr shing:371	Cooling	

	f.	ETP/ STP capacity	Existing ETP Proposed CP Proposed ST	U: 400M3/d	ay.		
	g.	Technology employed for Treatment	Spentwas concentra (MEE). burntin In	h: Raw sp ited in Multi Conc. Spen ncineration E fluent»: Con	entwash shall be i Effect Evaporator ntwash shall be		
	h.	Scheme of disposal of excess treated water if any		de for N	ed water will be folasses dilution, etc.)		
16	Air l	Pollution					
	a.	Sources of Air pollution		ash with coa	ers due to burning 1/bagasse		
	b.	Composition of Emissions	PM, SO ₂ , NO	x, CO, CO ₂			
	c.	Air pollution control measuresproposed and technologyemployed			II be controlled by hrough a stack of		
17	Nois	e Pollution					
	a.	Sources of Noise pollution	Boiler Section, Distillation Section etc.				
	b.	Expected levels of Noise pollution in dB	The state of the s	Expected Noise level during day time <75dB (A) and during night time: <70Db (A)			
	c.	Noise pollution control measures proposed		ned (covered	es will be within I area). Greenbelt aployees		
18	WAS	STE MANAGEMENT	- 5:				
	Ope	rational Phase					
	a.	Quantity of Solid waste generated per day and	Waste	Quantity (TPD)	Disposal		
		theirdisposal	Yeast sludge	10	Burnt in incineration boiler		
			Boiler Ash	23	Brick/Cement Manufacturer		
			CPU sludge (Wet)	0.3	Burnt in incineration boiler		

19	POV	VER	
	a.	Total Power Requirement in the Operational Phase with source	
	b.	Numbers of DG set andcapacity in KVA for Standby Power Supply	
	C.	Details of Fuel used with purpose such as boilers, DG, Furnace, TFFI, Incinerator Setetc.,	 Fuel for Incineration Boiler: Conc. Spent wash (97 MT/D) and Coal (42MT/D or Bagasse: 83MT/D). Fuel for DG Sets: Diesel (180 Lit/Hr.)

This is a new proposal for Molasses/ Cane Juice based 45 KLPD distillery unit, within the existing 2500 TCD sugar plant.

The committee decided to issue standard TORs along with the following additional TORs.

- Characteristics of concentrated spentwash (Physical, Chemical and Plant nutrient elements particularly Potassium content).
- Characteristics of yeast sludge including its OC content, N, P, K and other plant nutrients and its C:N ratio.
- Characteristics (Physical and Chemical) of incineration boiler ash containing ash of spent wash, Bagasse and coal and its C:N ratio.
- Calorific value of concentrated spentwash, bagasse and coal that are used by industry as well.
- 5. The ratio of the three fuel sources used in the incineration boiler.
- The detailed plan to offset the Carbon footprint from the unit operations, including feasibility of Carbon Capture Unit.
- Environmental sustainability report for last three years as per GRI-G4 frame work.
- 8. Detailed plan for renewable energy utilization at site.
- 9. Details Micro-organisms used for fermentation.
- Sustainability of the distillery unit, since the existing sugar unit is only 2500TCD.
- 11. Land conversion and land details of the unit.
- 12. Permission from concerned authorities for the source of water.
- CER in specific physical terms.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

Fresh Projects

263.2 Proposed Expansion of the Distillery from 60 KLPD to 100 KLPD Project at Chadchan Village, Indi Taluk, VijayapuraDistrict byM/s. Indian Sugar Manufacturing Co. Ltd. [SEIAA 33 IND 2021] (SIA/KA/IND2/172658/2020)

About the project:

S N	PARTICULARS		INFORMATION		
1	Name & Address of the Project Proponent		Indian Sugar Manufacturing Company Limited Havinal, Sy.Nos.221, 223/1A, 222/1, 223/1, 223/1B of Chadchan VillageTal. Indi, Dist. Vijaypura, Karnataka.		
2	Name & Location of the Project		Expansion of existing distillery from 60 to 100 KLPD A/p Havinal, Tal. Indi, Dist. Vijayapur, Karnataka		
3	Co- Site	ordinates of the Project	Latitude: 17°19'40.34"N Longitude 75°40'49.88"E		
4	Env	vironmental Sensitivity			
	A	Distance From nearest Lake/ River/ Nala	River Boris flowing at 0.6 kmin SE. River Bhima 8.84 km		
	В	Distance from Protected area notified under wildlife protection act	Not in within 10 km of project Study area		
	С	whether located in critically /severally polluted area as per the CPCB norms	No		
5		w/Expansion/Modific on/ Product mix change	Expansion		
6	Plo	t Area (Sq m)	429695.215		
7	Bui	It Up area (Sq m)	72592.5		
В	Component of developments		Fermentation section, Distillation section, finished product storage, CPU, boiler and evaporation section etc.		
9	Pro	ject cost (Rs. In Crores)	56.34 (EMP cost: 1.5 Cr)		
10	Det	tails of Land Use (Sq m)	32		
	a	Sugar activity including open area	130106.43 Sq. m.		
	Ъ	Power Generation Swtich Yard	15580.4 Sq. m.		
	С	Diesel Pump	24483,48 Sq. m.		
	d	ETP And West Water	49371.65 Sq. m.		

	T	Management				
	е	Total Distillery activity area	48886.026 Sq. m.			
	e	Existing Greenbelt area	72843.4 Sq. m.			
	f	Proposed Greenbelt area	70253.427 Sq. m.			
		Total industrial activity area				
	G	Residential colony	25171.45 Sq. m.			
		Total	429695.215 Sq. m.			
11	7.77	ducts and By- ducts with quantity	Product 60 KLPD RS/ENA/Ethanol 40 KLPD anhydrous alcohol/ Ethanol			
12	and	w material with quantity I their source (enclose as nexure if necessary)	B heavy molasses : 51304 MTA C - Molasses/Final Molasses: 59160 MTA Sugarcane juice: 1500 MTD			
13			Molasses: Through pipeline from own sugar unit and by road from nearby sugar mill, it will be stored in molasse storage tank Nutrients N, P and TRO: Transportation by road as per requirement			
14	faci	nsportation and storage lity for coal /fuel in case hermal power plant	Fuel used for proposed distillery unit: Conc. Spent wash + coal/bagasse as supplementary fuel Spent wash will be stored in impermeable storage tank, coal will be store in covered storage and existing bagasse storage yard will be used to store bagasse			
	Env	ironment Management Plan (The part of the pa			
15		TER POLLUTION	7.100.A			
	I	Operation Phase				
	a.	Source of water	Surface Water from Bhima River			
	b.	Total Requirement of Water KLD	910			
	c.	Requirement of water for industrial purpose / production in KLD	900			
	d.	Requirement of water for domestic purpose in KLD	10			
	e.	Waste water generation in KLD	Spent wash: 175 Spent lees, condensate of MEE and other low strength effluent: 1085			

	f.	ETP/ STP capacity	CPU: 600 m ³ / da	y			
	g.	Technology employed for Treatment	Spent wash: Multi-effect evaporation followed by incineration boiler For spent lees, condensate of MEE and other effluen Condensate polishing unit				
	h.	Scheme of disposal of excess treated water if any	ZLD base plant (treated water will be reused/recycle for molasses dilution, cooling tower makeup etc.)				
16	AIR	POLLUTION					
	a.	Sources of Air pollution	Flue gasses from with coal/bagass		ers due to burning of spent was		
	b.	Composition of Emissions	PM and SO ₂ , NO	×	20		
	c.	Air pollution control measures proposed and technology employed	Existing sugar unit Stack with 65 m height with W scrubber and existing Distillery stack 59 m with E with 99.99% efficiency will be provided				
17	NO	ISE POLLUTION					
	a,	Sources of Noise pollution	Boiler, STG, plant machinery etc.				
	b.	Expected levels of Noise pollution	65 - 85 dB within factory premises				
	C.	Noise pollution control measures proposed	Boiler, TG, machineries will be within industrial s (covered area). Greenbelt development, PPE employees				
18	WA	CTP MANIACEMENT					
	A CONTRACTOR OF THE PARTY OF TH	STE MANAGEMENT					
-	Ope	rational Phase					
-2-6	Ope a.		Waste	Qty	Disposal		
201		rational Phase Quantity of Solid waste generated per	Yeast sludge	Qty 5	Disposal Dried sludge will be used as manure.		
		rational Phase Quantity of Solid	101000000000000000000000000000000000000	-	Dried sludge will be used		
		rational Phase Quantity of Solid waste generated per	Yeast sludge (TPD) CPU sludge	5	Dried sludge will be used as manure. Dried sludge will be used		
		rational Phase Quantity of Solid waste generated per	Yeast sludge (TPD) CPU sludge TPD Concentrated spent wash	5 20 22.	Dried sludge will be used as manure. Dried sludge will be used as manure. Bagasse ash and spent wash ash will be sold to		
		rational Phase Quantity of Solid waste generated per	Yeast sludge (TPD) CPU sludge TPD Concentrated spent wash ash (TPD) Bagasse ash(TPD) Spent Oil	20 22. 7	Dried sludge will be used as manure. Dried sludge will be used as manure. Bagasse ash and spent wash ash will be sold to farmer as manure as it is rich in Potash.		
		rational Phase Quantity of Solid waste generated per	Yeast sludge (TPD) CPU sludge TPD Concentrated spent wash ash (TPD) Bagasse ash(TPD)	20 22. 7	Dried sludge will be used as manure. Dried sludge will be used as manure. Bagasse ash and spent wash ash will be sold to farmer as manure as it is rich in Potash. Used as fuel Given to authorized		

a.	Total Power Requirement in the Operational Phase with source	Source:		MW hrough 3.3 State electr			
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	NAME OF THE OWNER	in sugar	unit three !	DG set of 1)	320 kVA	2) 750
C.	Details of Fuel used with purpose such as boilers, DG, Furnace, TFFI, Incinerator etc,	Conc. S TPH	pent was	h: 7.3 TPH	; Bagasse;	8.5 TPH,	Coal 3.1
Fina	ancial provision for CER activi	ties for n	ext 3 year	s: 56. Lakh	(1% total)	Project co	st)
	CER activity		2021- 22 (Lacs)	2022-23 (Lacs)	2023-24 (Lacs)	Total (Lacs)	
	Lighting by LED/ Solar pa	inels	5	3	3	11	
	Watershed programs		7	4	4	15	
	Providing Water filters/Di water facilities/storage tar	and the second second	7	4	4	15	
	Tree plantation in the vicir along road side	nity	7	4	4	15	
	Total		26	15	15	56	

This proposal is for expansion from 60KLPD to 100KLPD distillery unit. Earlier EC was issued on 11.09.2009 for 60KLPD distillery unit by MoEF&CC, Gol. The compliance to earlier EC conditions was certified by Regional Office, MoEF&CC on 11.02.2021. As per the certified compliance report, the status of compliance to earlier EC conditions is satisfactory. In the CCR it is mentioned that two conditions have not been complied: - (1) submission of six monthly compliances to earlier EC conditions and (2) publication of EC letter at least in two local newspapers. The proponent informed that he will comply with these conditions. Further 80% of total employment will be given to local people.

This project is appraised as B2 category as per the MoEF&CC, Gol Notification No. S.O.980(E) dated 02.03.2021, where in proposals involving expansion of sugar manufacturing units or distilleries having prior EC and molasses to be used exclusively for production of ethanol and to be used as fuel for blending only, as certified by the competent authority.

The proponent informed that the Ethanol produced from molasses in the unit will be used as fuel for blending only and submitted undertaking in this regard.

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

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.3 Expansion of Building Stone Quarry Project at Sy.No.441/A2 of Ucchangidurga Village, Harappanahalli Taluk, Ballari District (7-20 Acres) (Q.L.No.110) by M/s. Nandi Stone Crushers[SEIAA 134 MIN 2021] (SIA/KA/MIN/202561/2021)

This is a proposal for expansion and the EC was issued on 14.09.2015 by SEIAA. The certified compliance to the earlier EC conditions was not submitted by the proponent. The proponent requested SEAC to write a letter to KSPCB to get certified compliance. Committee decided to request SEIAA to write letter to KSPCB.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.4 Building Stone Quarry Project at Sy.No.516/10 of UcchangidurgaVillage, Harapanahalli Taluk, Bellari District (3.90 Acres) (1.578 Ha) by Sri E ChannaBasappa[SEIAA 135 MIN 2021] (SIA/KA/MIN/202844/2021)

This is a new proposal for Building Stone quarrying. The proponent has obtained NOC from Forest Department, Revenue dept and obtained land conversion order. Lease was notified on 11.02.2021.

As per cluster sketch there are 22 leases including this lease within the radius of 500 mts from the lease area. The total area of all the leases is 42.04Acres. Out of these 6 leases with a total area of 9-00Acres are exempted from cluster effect due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining leases including this lease is 33.04Acres & project is categorized as B1. In the same cluster there are 5 proposals that have been appraised during 261st SEAC meeting and recommended for issual of combined TORs.

Committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs for preparation of combined EIA & public consultation.

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

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.5 Building Stone Quarry Project at Sy.No.233 of Moraba Village, Kudligi Taluk, Bellari District (6.50 Acres) (2.630 Ha) by M/s. Moraba Infrastructure[SEIAA 136 MIN 2021] (SIA/KA/MIN/202896/2021)

This is a new proposal for quarrying of building stone. The proponent remained absent. The committee received complaint from M. Nagaraj, Advocate on 19.06.2021 informing that M/s Moraba Infrastructure is under litigation and the legal notice is already issued to Mr M. Maresh, who has signed application for obtaining EC without knowledge of other partners. Moreover he is not having any authorization from partners of the company to sign the company documents. He requested the committee to hold this file for further clarification. Also informed through e-mail dated 21.06.2021, that the proposed area is near to the Gudekote Extended Sloth Bear Sanctuary, for which ESZ is yet to be finalized.

The committee decided to seek clarification from the proponent in this regard and deferred the appraisal of the project proposal.

- Action: Member Secretary, SEAC to put up the proposal before SEAC after receipt of the information sought.
- 263.6 Building Stone Quarry Project at Sy.No.317 of K.Honnalagere Village, Maddur Taluk, Mandya District (1-00 Acre) (Q.L.No.771) by Smt. ANUSUYA [SEIAA 137 MIN 2021] (SIA/KA/MIN/203258/2021)

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

- Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.
- 263.7 Ordinary Sand Quarry Project at Gudur Village, Karatgi Taluk, Koppala District (3-00 Acres) by Sri Venkatesh Kulkarni [SEIAA 138 MIN 2021](SIA/KA/MIN/204033/2021)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Venkatesh Kulkarni,Gudur Village, Karatgi Taluk,Koppal District, Karnataka

2	Village, Karatgi Taluk,Koppal Karnataka,		
3	Type of Mineral	Ordinary Sand Quarry	
4	New / expansion/modification / renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land	
6	Area in Ha	1.214 Ha	
7	Annual production (metric ton /Cum) per annum	12,249 tonnes for first year, 18,369tonnes/annur for 2nd, 3rd and 4th years and5,746 tonnes fo 5th year of the plan period	
8	Project Cost (Rs. In Crores)	0.97 Crores	
9	Proved quantity of mine/quarry- Cu.m/Tons	73,100 Tons	
10	Permitted quantity per annum- Cum/Ton	12,249 tonnes for first year, 18,369tonnes/annum for 2nd, 3rd and 4th years and 5,746 tonnes for 5th year of the plan period	
11	CER Action Plan:		
	Year Corporate Environmental Responsi	bility (CER) Budget	

(Rs.)

39,000/-

39,000/-

39,000/-

39,000/-

39,000/-

Health camp in nearby community places 12 **EMP Budget** Rs. 5.23 Lakhs (Capital Cost) & Rs. 9.41 lakhs (Recurring cost)

Rain water harvesting pits to GLPS at Gudur village

Solar Power Panels in GLPS school at Gudur village

Repair of road With drainages

Enhancing Ground water through construction of Check Dams

The proponent has obtained NOCs from Forest, Revenue Department and obtained land conversion order on 06.03.2021. The lease was approved by District Task Force and notified by C&I dept on 09.09.2020. The lease area is at a distance of 100meters from Hirehalla.

Avenue plantation either side of the approach road near Quarry site &

There is an existing cart track road of length 400meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 3-00Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent

1st

2nd 3rd

4th

5th

informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 73,100tonnes 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 12,249 tonnes for first year, 18,369tonnes/annum for 2nd, 3rd and 4th years and 5,746 tonnes for 5th year of the plan periodwith quarry pit depth of 5.5meters including 0.5meters of top soil.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.8 Building Stone Quarry Project at Sy.No.46(P) of Hangarahalli Village, Kunigal Taluk, Tumkur District (2-00 Acres) (Q.L.No.825) by Sri K.S.Balaram [SEIAA 139 MIN 2021] (SIA/KA/MIN/198855/2021)

This is a proposal for expansion and the EC was issued on 30.08.2014 by SEIAA. The certified compliance to the earlier EC conditions was not submitted by the proponent. The proponent requested SEAC to write a letter to KSPCB to get certified compliance. Committee decided to request SEIAA to write letter to KSPCB.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.9 Pink Granite Quarry Project at Antharthana Village, Kushtagi Taluk, Koppala District (5-15 Acres) (2.1754 Ha) by Sri ShivanandBasappaAppaji [SEIAA 140 MIN 2021] (SIA/KA/MIN/203845/2021)

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. ShivanandBasappaAppaji, # 38, ChikkaBannigol, Hire Bannigol, KustagiTaluk, Koppal District, Karnataka -583277.
2	Name & Location of the Project	Pink Granite Quarry, AQL falling in at Part of Survey no's45/2&45/6 in Antharthana Village, KushtagiTaluk ,Koppal District, Karnataka State.
3	Type of Mineral	Pink Granite
4	New /expansion/modification /renewal	New
5	Type of Land [Forest,	Patta land

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nment Re /Patta, (evenue, Gomal, Other]	•	
6	Area in	н На	- 22	5 Acres 15 Guntas (2.1754 Ha).	
7	Annual production (metric ton /Cum) per annum			15,038cum(max) (Blocks 30%-4511.57cum 70%- 10,527cum) Waste will be utilised stone after approval from DMG.	
8	Project	Cost (Rs	. In Crores)	0.99Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons			1,88,150.36cum (Blocks 30%-56,445.11cum 70%-1,31,705.25cum) Waste will be utilise stone after approval from DMG.	
10	nermitted quantity per 15,038cum(max) (Blocks 30%-4511.57cum and wast				
11	CER Action Plan:				
	Year	Year Corporate Environmen		ntal Responsibility (CER)	Budget (Rs.)
	1st	1st The proponent proposes to distribute nursery plants at Antharthana Village& Strengthening of approach road.			40,000/-
	2nd Rain water harvesting pits to high school at Antharthana Village will be carried out.			40,000 /-	
	3rd	Provision of Solar Power Panels in Government higher primary school at Antharthana Village will be made.			40,000 /-
	4th	The state of the s			40,000 /-
	5th	Wesha	ll undertake la	ke rejuvenation of PurthageriKere	40,000 /-
12	EMP B	udget	Rs. 9.10 lakh	s (Capital Cost) &Rs. 11.54 lakhs (Recurring	cost)

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order on 31.12.2018. The lease was approved by District Task Force and C&I notification is under process.

There is an existing cart track road of length 2.0KM connecting lease area to the all-weather black topped road.

As per the Cluster sketch there are 3 other leases including this lease within 500 meter radius from the lease area. All these are exempted from cluster effect, as either the leases have been granted prior to 09.09.2013 or ECs have been issued prior to 15.01.2016. The area of the subject lease is 05-15Acres and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The committee suggested that top soil should be preserved and reutilized within the site.

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Committee based on the proved quantity estimated the life of the mine as 13 years and recommended the proposal to SEIAA for issue of EC with an annual maximum production of 15,038cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.10 Pink Granite Quarry Project at Kadur Village, Kushtagi Taluk, Koppala District (3-6 Acres) (1.2748 Ha) by Sri Ravigouda S Patil [SEIAA 142 MIN 2021] (SIA/KA/MIN/203841/2021)

SI. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	Sri. Ravigouda. S. Patil,# 18, KadurYerigonal, Koppal District, Karnataka -583281	
2	Name & Location of the Project	Pink Granite Quarry, AQL falling in at Part of Surve no's 8/1,8/5 & 8/6 in Kadur Village, KushtagiTaluk Koppal District, Karnataka State	
3	Type of Mineral	Pink Granite	
4	New /expansion/modification /renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land	
6	Area in Ha	3 Acres 6 Guntas (1.2748 Ha).	
7	Annual production (metric ton /Cum) per annum	11,759.50 cum(max) (Blocks 30%-3,527.85cum and waste 70%- 8,231.65cum) Waste will be utilised as building stone after approval from DMG.	
8	Project Cost (Rs. In Crores)	0.97Crores	
9	88,924,98cum(max) (Blocks 30%-26,677,49cum		
10	11,759.50 cum(max) (Blocks 30%-3,527.85cum		
11	CER Action Plan:		
		tal Responsibility (CER) Budget	

			(Rs.)
1st		oponent proposes to distribute nursery plants at Kadur & Strengthening of approach road.	39,000 /-
2nd	Rain wa	ater harvesting pits to high school at Kadur Village will be out.	39,000 /-
3rd	1400 15 10 10 10 10 10 10 10	on of Solar Power Panels in Government higher primary at Kadur Village will be made.	39,000 /-
4th		all commit for Avenue plantation either side of the throad near Quarry site & Repair of road With drainages.	39,000 /-
5th	-	l undertake lake rejuvenation of PurthagereKere	39,000 /-
EMP B	udget	Rs. 6.93lakhs (Capital Cost) &Rs. 9.93 lakhs (Recurring co	ost)

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order. Committee observed that District Task Force committee vide proceedings dated. 29.11.2019, imposed penalty of Rs 87,16,050.00 for illegal mining of blocks of 498.060cum. Committee further decided to issue letter of intent after payment of penalty and submission of affidavit, The proponent informed after payment of penalty and submission of affidavit, DMG issued letter of intent. The proponent informed that the C&I notification is under process.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road of length 1.6KM connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 12 leases including this lease within 500 meter radius from the lease area. The total area of all these leases is 29-16Acres, out of which 9 leases were either granted leases prior to 09.09.2013 or ECs have been issued prior to 15.01.2016. The total area of the remaining 3 leases including the subject lease is 7-34Acres and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 8 years and recommended the proposal to SEIAA for issue of EC with an annual production of 11759.50cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.11 Ornamental Stone (Grey Granite) Quarry Project at Kakkihalli Village, Kuknoor Taluk, Koppal District (7-00 Acres) (2.832 Ha) by Sri R. Gururaj [SEIAA 143 MIN 2021](SIA/KA/MIN/203647/2021)

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About the project:

SI. No		PA	ARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent Sri. R Gururaj, Harihara Main Village, Harappanahalli Taluk, Karna					
2	Name & Location of the Project		on of the Project	"Ornamental Stone (Grey Granite) (Sri. R Gururaj, Sy No. 44 & 45, Kakki Kuknoor Taluk, Koppal District, Kar	Quarry" of halli Village,	
3	Type o	Type of Mineral OrnamentalStone (Grey Granite) Q			uarry	
4	New /	expansion	n/modification/renewal	New		
5	Type o	of Land [I	Forest, Government l, Private/Patta, Other]	Patta land		
6	Area in			2.832 Ha		
7	Annual production (metric ton /Cum) per annum		ion (metric ton /Cum) per	18,518cum(max) (Blocks 30%-5, waste 70%- 12,963cum) Waste will building stone after approval from l	be utilised as	
8	Project	Cost (Rs.	In Crores)	1.87 Crores		
9	Proved quantity of mine/quarry- Cu.m/Tons		of mine/quarry-	5,21,271 cum(max) (Blocks 30%-1,50 waste 70%- 3,64,890cum) Waste was building stone after approval from	ill be utilised	
10	permitted quantity per annum- Cu.m/Ton waste 70% - 12,963			18,518cum(max) (Blocks 30%-5,556c waste 70%- 12,963cum) Waste will b building stone after approval from 1	um and e utilised as	
11	CER A	CER Action Plan:				
	Year	Согрота	nte Environmental Responsi	bility (CER)	Budget (Rs.)	
	1st	Enhanci	Enhancing Ground water through construction of Check Dams		75,000/-	
	2nd	Improving Infrastructure for local health center		75,000/-		
	3rd	Providing solar power panels to common public places			75,000/-	
	4th				75,000/-	
	5th Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			75,000/-		

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order on 13.02.2020. The lease was approved by District Task Force proceedings dated.18.11.2020 with a condition that the proponent should pay the penalty of Rs. 11,86,245/- for illegal quarrying and proponent informed that the letter

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of intent dated. 20.01. 2021 has been issued after payment of penalty. The proponent also informed that the C&I notification is under process.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road of length 400 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are no other leases within 500 meter radius from the lease area. The area of the subject lease is 7-00Acres and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee observed that the proponent has not submitted the combined village map to ascertain the nalas within the project site. Also the proponent has not prepared the EMP map marking mitigation measures such as gully plugs, garland drains, afforestation plan etc.

The committee decided to reconsider the proposal after submission of the combined village map and EMP map.

Action: Member Secretary, SEAC to put up before SEAC after submission of the information sought.

263.12 Building Stone Quarry Project at Sy.No.192 of Madalli Village, Gundlupet Taluk, Chamarajanagara District (2-00 Acres) by Sri Nanda Gopal [SEIAA 147 MIN 2021] (SIA/KA/MIN/202435/2021)

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

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.13 Pink Granite Quarry Project at Hoolagera Village, Kushtagi Taluk, Koppala District (3.75 Acres) by Sri G.S. Shankarnarayan [SEIAA 148 MIN 2021](SIA/KA/MIN/203697/2021)

About the project:

SI. No	PARTICULARS	INFORMATION
No	PARTICULARS	INFORMATION

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1	Name & Address of the Project Proponent	Sri. G.S ShankarnarayanS/o. Subbarayappa, No. 406/1, Gandinagar, KuknoorTaluk, Koppal- 583281, Karnataka State.
2	Name & Location of the Project	"Pink Granite Quarry" of Sri. G.S. Shankarnarayanover an extent of 3.75 Acres of Patta land in Survey No.181/1 of Hoolgeri Village, Kushtagi Taluk & Koppal District, Karnataka.
3	Type of Mineral	Pink Granite Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land
6	Area in Ha	1.52 Ha (3.75 Acre)
7	Annual production (metric ton / Cum) per annum	9,275cum(max) (Blocks 30%-3,500cum and waste 70%-8,167cum) Waste will be utilised as building stone after approval from DMG.
8	Project Cost (Rs. In Crores)	0.22 Cr (22.00 Lakhs)
9	Proved quantity of mine/quarry- Cu.m/Tons	2,43,255cum(Blocks 30%-72,976cum and waste 70%- 1,70,278cum) Waste will be utilised as building stone after approval from DMG.
10	permitted quantity per annum- Cu.m/Ton	9,275 cum(max) (Blocks 30%-3,500cum and waste 70%- 8,167cum) Waste will be utilised as building stone after approval from DMG.

CER Activities

An amount of Rs. 2.00 Lakh/annum shall be spent towards Construction of two toilets along with overhead water tank with bore well with power connection & yearly maintenance of the same &Anganwadi kitchen, at Govt. Primary Schools in

		Purthege	eri Village.
	>	An amo	unt of Rs,2.00 lakh/annum in 1st year&Rs. 1.00 lakh/annumin 2nd to 5th year
		shall be	spend towards CER activities like desilting &rejuvenation a Kadurdam,
		Drinking	g water etc
	>	Procurer	ment of oxygen Cylinder for public health centre for Covid-19 patients (up to
		Rs. 3.00	lakhs) shall be done in first year.
13	EMP	Budget	Rs. 16.00 lakhs (Capital Cost) & Rs. 8.50 lakhs (Recurring cost)

The proponent has obtained NOCs from Forest, Revenue Dept and obtained land conversion order on 12.12.2019. The lease was approved by District Task Force and C&I notification is under process.

There is an existing cart track road of length 1.75KM connecting lease area to the all weather black topped road.

As per the Cluster sketch there are no other leases within 500 meter radius from the lease area. The area of the subject lease is 3.75Acres and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 21 years and recommended the proposal to SEIAA for issue of EC with an annual production of 9,275cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.14 Ordinary Sand Quarry Project at Hebballi Village, Badami Taluk, Bagalkote District (5-02 Acres) by Sri Gangappa B. Gudlamani [SEIAA 149 MIN 2021] (SIA/KA/MIN/203769/2021)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Gangappa B. GudlamaniS/o Balachandra, Kosti Galli, Jamakhandi, Jamakhandi Taluk, Bagalkot District, Karnataka - 587301
2	Name & Location of the Project	"Ordinary Sand Quarry" over an extent 5-02 Acres (2.043 Hectares) in Patta Land at Sy.



		No.72/1, 72/4, 72/7, 72/8, 72/9, 73/3 & 73/4 ofHebballi Village, Badami Taluk, Bagalkote District, Karnataka
3	Type of Mineral	Ordinary Sand Quarry
4	New / expansion/modification / renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land
6	Area in Ha	2.043 Ha
7	Annual production (metric ton /Cum) per annum	31,106 tons per annum for 1st & 2nd year and 15,554 tons for 3rd year Plan Period
8	Project Cost (Rs. In Crores)	0.93 Crores
9	Proved quantity of mine/quarry- Cu.m/Tons	77,766 Tons
10	permitted quantity per annum- Cu.m/Ton	31,106 tons per annum for 1st & 2nd year and 15,554 tons for 3rd year Plan Period
11		The state of the s

CER Action Plan:

Year	Corporate Environmental Responsibility (CER)	Budget (Rs.)
1st	Enhancing Ground water through construction of Check Dams	39,000/-
2nd	Providing solar lights to common public places	39,000/-
3rd	Rain water harvesting pits to GHPS at Hebballi village	39,000/-

EMP Budget Rs. 8.45Lakhs (Capital Cost) & Rs. 10.43 lakhs per annum (Recurring cost)

The proponent has obtained NOCs from Forest, Revenue Department and applied for land conversion order. The lease was approved by District Task Force and notified by C & I Dept on 31.12.2020. The lease area is at a distance of 200meters from Malaprabha River.

There is an existing cart track road of length 320meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 5-02 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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Considering the proved mineable reserve of 77,766tonnes as per the approved quarry plan, the committee estimated the life of the mine as 3 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual maximum production of 31,106 Tonnes with the condition that the land conversion order will be submitted to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.15 Ornamental Stone (Black Granite & Multi-Colour) Granite Quarry Project at Sy.Nos.262/3 & 266/3 of Yeliyuru Village, Channapatna Taluk, Ramanagara District (2-28 Acres) by M/s. Kriyashila Granite [SEIAA 150 MIN 2021] (SIA/KA/MIN/202685/2021)

SI.No.	PARTICULARS	INFORMATION	
1.	Name of the project proponent	M/s. Kriyashila Granites Prop. Sri. H M Anand Kumar Halagur (JPM Extension) Malavalli Taluk Mandya District	
2.	Name & Location of the project	Black & Multi-colour Granite Quarry in 2-28 Acres of Patta Land bearing Sy. Nos. 262/3 & 266/3 of Yeliyuru Village, Channapatna Taluk, Ramanagara District, Karnataka.	
3.	Type of mineral	Black & Multi-colour Granite	
4.	New/ expansion / modification /renewal	New Quarry	
5.	Type of land- Forest/ Revenue/Gomal/ Private/Patta/others	Patta Land	
6.	Area in Ha / Acres	2-28 Acres	
7.	Annual production (metric ton /Cum) per annum	Black Granite (Avg.) 2,788 cum (Blocks 60%-1673cum and waste 40%-1,115cum) Waste will be utilised as building stone after approval from DMG. Multi-colour Granite (Avg.) 3,352 cum(max) (Blocks 60%- 2,011cum and waste 40%-1,341cum) Waste will be utilised as building stone after approval from DMG.	

8.	Project cost -in crores	0.40 (Rs. 40 Lakhs)	
9.	Proved quantity of mine/qua Cu.m/Tons	hrry-Black Granite: 41,831Cum(Blocks 60%-25,098cum and waste 40%- 16,773cum) Multi-colour Granite: 50,274Cum (Blocks 60%-30,164cum and waste 40%- 20,110cum)	
10.	Permitted quantity per annur Cum/Ton	n-Black Granite (Avg.) 2,788 cum (Blocks 60%-1673cum and waste 40%-1,115cum) Waste will be utilised as building stone after approval from DMG. Multi-colour Granite (Avg.) 3,352cum(max) (Blocks 60%-2,011cum and waste 40%-1,341cum) Waste will be utilised as building stone after approval from DMG.	
11.	Corporate Environment Responsibility (CER)		
	Propose to carry out Roof Top Rain Water Harvesting system with ground water recharging facility, at the Govt. School, in the nearby Yeliyutt Village, with an approx. cost of Rs. 1,50,000.00		
12		Rs. 2.10 lakhs (Capital Cost) & Rs. 16.54 lak (Recurring cost) for 5 years	

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order on 25.04.2019. The lease was notified by C&I Dept on 05.01.2021

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 500 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 2-28 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 15 years and recommended the proposal to SEIAA for issue of EC with an annual production of 2788cum black granite and 3352cum of multi colour granite (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.16 Building Stone Quarry Project at Sy.No.02 of Danavahalli Village, Kolar Taluk, Kolar District (2-00 Acres) by Sri Krishnappa [SEIAA 151 MIN 2021] (SIA/KA/MIN/204813/2021)

This is a new proposal for building stone quarrying in Govt. land. The proponent has obtained NOC from Forest Department. Lease was notified on 23.10.2020.

As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.17, 263.30, 263.31, 263.32 & 263.33 and all of them will be part of the cluster.

Committee informed the proponent that all the above said proposals need to be considered as B1 and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

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

Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.

263.17 Building Stone Quarry Project at Sy.No.02 of Danavahalli Village, Kolar Taluk, Kolar District (1-10 Acres) by Sri N. Vijayakumar [SEIAA 152 MIN 2021] (SIA/KA/MIN/204844/2021)

This is a new proposal for building stone quarrying in Govt. land. The proponent has obtained NOC from Forest Department. Lease was notified on 15.03.2019.

As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.16, 263.30, 263.31, 263.32 & 263.33 and all of them will be part of the cluster.

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Committee informed the proponent that all the above said proposals need to be considered as BI and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

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

Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.

263.18 Ornamental Stone (Pink Granite) Quarry Project at Sy.No.123/1/9 of Hoolgeri Village, Kushtagi Taluk, Koppal District (3-12 Acres) bySri M.M.Mudgal [SEIAA153MIN2021](SIA/KA/MIN/204710/2021)

This is a new proposal for ornamental stone mining in patta land. The proponent has obtained NOCs fro Revenue and Forest Dept. The proponent obtained land conversion order on 26.02.2020.

As per the extended cluster sketch certified by DMG there are 12 leases including this lease within the radius of 500meters from this lease area, out of which 10leases were exempted from cluster effect in view of either the lease being granted prior to 9.9.2013 or ECs being issued prior to 15.01.2016. The total area of the remaining two leases including this lease is 8-12Acres.

The committee observed that for agenda no 262.23(Sri Venkatesh V. Saka - SEIAA97MIN2021), accomplaint was received and the proposal under consideration falls in one of the survey numbers mentioned in the same cluster. In the complaint it has been alleged that there are many leases recently cleared from SEIAA adjacent to the subject lease and the complainant has informed that ECs were issued in the name of Sri A Raja, Sri Vijaykumar and Sri Yankanagowda Patil. He has requested to visit the site and recommend for public hearing.

As per the records it was observed that ECs were issued in the name of Sri A Raja, Sri Vijaykumar and Sri Yankanagowda patil bearing Nos SEIAA295MIN2020(Sy nos 127/2, 127/4 &127/7), SEIAA306MIN2020(Sy no. 126/7) and SEIAA308MIN2020 (Sy no 126/6) respectively, whereas these projects are not mentioned in the cluster sketch. The committee therefore decided to obtain updated cluster sketch/certificate from DMG and deferred the appraisal of the project proposal.

The committee therefore decided to defer the appraisal of the project proposal in the present case till submission of the updated cluster sketch/certificate in this project also.

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- Action: Member Secretary, SEAC to put up before SEAC in subsequent meeting after receipt of the updated cluster sketch/certificate.
- 263.19 Building Stone Quarry Project at Sy.No.1/2 of Gummanakolli Village, Somwarpet Taluk, Kodagu District (1-00 Acre) (Q.L.No.338) by Sri T. Nagaraju [SEIAA 154 MIN 2021] (SIA/KA/MIN/204230/2021)

This is a proposal for expansion and the EC was issued on 22.05.2019 by SEIAA. The certified compliance to the earlier EC conditions was not submitted by the proponent. The proponent requested SEAC to write a letter to KSPCB to get certified compliance. Committee decided to request SEIAA to write letter to KSPCB.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.20 Building Stone Quarry Project at Shettibeddu Village, Kunigal Taluk, Tumkur District (4-35 Acres) by M/s. Ganesh Stone Crusher [SEIAA 155 MIN 2021] (SIA/KA/MIN/204397/2021)

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Ganesh Stone Crusher, Managing Partner: Sri. H. Rajanna, S/o Late. Honnappa,#377, Adharsh Nagar, Arishinakunte Post,Nelamangala Taluk, Bangalore Rural,Karnataka
2	Name & Location of the Project	"Building Stone Quarry" of M/s. Ganesh Stone Crusher, Sy No: 57, Shettibeddu Village, Kunigal Taluk, Tumkur District, Karnataka.
3	Type of Mineral	Building Stone Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Government Land
6	Area in Ha	1.972 Ha
7	Annual production (metric ton /Cum) per annum	2,10,526 Tonnes/annum
8	Project Cost (Rs. In Crores)	1.46 Crores
9	Proved quantity of mine/quarry- Cu.m/Tons	17,42,981tons
10	permitted quantity per annum- Cu.m/Ton	2,10,526 Tonnes/annum

Year	Corporate Environmental Responsibility (CER)		
1st	Enhancing Ground water through construction of Check Dams	58,000/-	
2 ^{rod}	Rain water harvesting pits to GHPS at Shettibedduvillage	58,000/-	
3rd	The proponent proposes to distribute nursery plants at Shettibedduvillage& Strengthening of approach road	58,000/-	
4 th	Solar Power Panels in GHPS school at Shettibeddu	58,000/-	
5 th	Scientific support and awareness to local farmers to increase yield of		

The proponent has obtained NOCs from Forest Dept. The lease was notified on 07.06.2018. In Form-S (inspection report) submitted by proponent, it is recorded that earlier illegally worked pit exists in the site of approximately 3 to 4 mtrs depth. As per the S-report, there is payment of Rs. 16.50Lakhs as penalty for illegal quarrying. The lease was notified on 07.06.2018.

There is an existing cart track road of length 740meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 4-30 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 17,42,981 tons (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 Environmental Clearance for an annual production of 2,10,526 tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.21 Building Stone Quarry Project at Jonnalakunte Village, Chikkaballapura Taluk & District (11-00 Acres) (Q.L.Nos.221, 224 & 225) by M/s. Rock Crusher [SEIAA 157 MIN 2021] (SIA/KA/MIN/205320/2021)

This is a proposal for building stone quarrying, for which amalgamation Notification has been issued on 02.02.2021. The proponent has submitted NOC from Revenue Dept. The proponent has not submitted Forest NOC and he has submittedaudit reports for all the three leases separately. The proponent claimed exemption from cluster effect, in view of the fact that the EC was issued prior to 15.01.2016 for all the three leases, but the proponent has not submitted the EC copies in this regard. To ascertain any nalas with in the project site, proponent has not submitted village map. The proponent submitted certified compliance to earlier EC conditions for all three leases separately.

The committee after discussion decided to defer the appraisal of the project for want of Forest NOC, Village map and ECs issued prior to 15.01.2016.

- Action: Member Secretary, SEAC to put up the proposal before SEAC after submission of the information sought.
- 263.22 Building Stone Quarry Project at Sy.No.15 of Halladahosahalli Village, Nagamangala Taluk, Mandya District (2-00 Acres) (Q.L.No.863) by Sri K.H. Venkatesh[SEIAA 158 MIN 2021] (SIA/KA/MIN/204439/2021)

This is a proposal for expansion and the EC was issued on 16.12.2015 by SEIAA. The certified compliance to the earlier EC conditions was not submitted by the proponent. The proponent requested SEAC to write a letter to KSPCB to get certified compliance. Committee decided to request SEIAA to write letter to KSPCB.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.23 Building Stone Quarry Project at Sy.No.88/2B of Kadanakoppa Village, Kalaghatgi Taluk, Dharwad District (2-33 Acres) by Sri MarellaSubrahmanyam Naidu / M/s. Akshaya Park Business Center [SEIAA 159 MIN 2021] (SIA/KA/MIN/204577/2021)

> The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal,

- Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.
- 263.24 Building Stone Quarry Project at Sy.Nos.266/1,2,3,4 & 267/1 of Arkere Village, Devadurga Taluk, Raichur District (11-20 Acres) (4.60 Ha) by Sri AnanthrajAyyanna [SEIAA 160 MIN 2021] (SIA/KA/MIN/205800/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

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263.25 Building Stone Quarry Project at Nannivala Village, Challakee Taluk, Chitradurga District (2-00 Acres) by Sri Nagaraja Reddy [SEIAA 161 MIN 2021] (SIA/KA/MIN/203518/2021)

About the project:

SL No	F	ARTICULARS	INFORMATION	
1	Name & Addre	ess of the Project Proponent	Sri Nagarajreddy M VS/o Vasudevareddy M H, Near High School,Ramajogihalli Chitradurga-577522	
2	Name & Locati	ion of the Project	"Building Stone Quarry" of Sri Nagarajreddy M V 5/o Vasudevareddy M H at 5y No; 350/4 & 350/5 Nannivala village Challakere Taluk Chitradurga district Karnataka.	
3	Type of Minera	al .	Building stone	
4	New / expansion	on/modification/renewal	New	
5	(1) 中できないという。 (1) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Forest, Government al, Private/Patta, Other]	Patta Land	
6	Area in Ha		2.00 Acre(0.8097 Ha)	
7	Annual produc	ction (metric ton /Cum) per	Max -55,973 Tons,Min-30,773 Tons	
8	Project Cost (R	s. In Crores)	1.0 Crores	
9		y of mine/quarry-	3,51,325 tons	
10	permitted quar	ntity per annum- Cu.m/Ton	Max -55,973 Tons, Min-30,773 Tons	
11	CER Action Plan: Desilting of Nannivala Nala, Plantations both side of nala-Rs 2,50,000.00			
12	EMP Budget	Rs.3.00 lakhs (Capital Cos	t) & Rs. 11.50 lakhs (Recurring cost)	

The proponent has obtained NOCs from Forest & Revenue Dept and applied for land conversion order. The lease was notified on 09.12.2020.

There is an existing cart track road to a length of 350meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 2 leases including this lease within 500 meter radius from the lease area, the total area 4-00Acresand the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

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Considering the proved mineable reserve of 3,51,325 tons(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 Environmental Clearance for an annual maximum production of 55,973tons (including waste) with a condition that the proponent has to submit land conversion order and revised EMP incorporating the settling ponds & silt traps to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.26 Ordinary Sand Quarry Project at Kittali Village, Badami Taluk, Bagalkote District (6-24 Acres) by Sri Hanamantappa K Yattinamani [SEIAA 162 MIN 2021] (SIA/KA/MIN/205488/2021)

About the project:

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Hanamantappa K YattinamaniS/o Kakappa, # 975, Ward No 6,Shirol Post, Naragund Taluk, Gadag District,Karnataka - 582207
2	Name & Location of the Project	Ordinary Sand Quarry over an extent6-24 Acres (2.671 Hectares) in Patta Land atSy. No. 218/1, 218/3, 219/4, 219/6, 219/7,288/1 & 288/2 of Kittali Village, Badami Taluk,Bagalkote District, Karnataka.
3	Type of Mineral	Ordinary Sand Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land
6	Area in Ha	2.671 Ha
7	Annual production (metric ton /Cum) per annum	Production is 45,976 tons for 1st year & 30,000tons per annum next two years of plan period
8	Project Cost (Rs. In Crores)	1.45 Crores
9	Proved quantity of mine/quarry- Cu.m/Tons	1,05,976 Tons
10	permitted quantity per annum- Cu.m/Ton	Production is 45,976 tons for 1st year & 30,000tons per annum next two years of plan period

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	CER Action Plan:				
	Year	Corporate Environmental Responsibility (CER)	Budget (Rs.)		
	1st	Enhancing Ground water through construction of Check Dams	96,000/-		
	2nd	Improving Infrastructure for local health center	96,000/-		
	3rd	Solar Power Panels in GHPS school at Kittalivillage	96,000/-		

The proponent has obtained NOCs from Forest, Revenue Department and applied for land conversion orde. The lease was approved by District Task Force and notified by C&I Dept on 15.02.2021. The lease area is at a distance of 60meters from Malaprabha River.

There is an existing cart track road of length 1.21Km connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 6-24 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,05,976tonnes as per the approved quarry plan, the committee estimated the life of the mine as 3 years. The committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual Maximum production of 45,976tonnes, with a condition that the proponent has to submit land conversion order and revised EMP incorporating the Gully plugs & silt traps to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.27 Building Stone Quarry Project at Kollangi Village, Arakalgudu Taluk, Hassan District (1-25 Acres) by Sri K.B. Gangadhara [SEIAA 163 MIN 2021] (SIA/KA/MIN/205085/2021)

About the project:

SI. No		P/	ARTICULARS	INFORMATION	
1	Name	& Addre	ss of the Project Proponent	Sri. K. B. GangadharaC/o KS Basaj #12 Brahmins Street, Kote, Ward No Arakalgudu Taluk,Hassan District, Karnataka - 573102	
2	Name	& Locatio	on of the Project	"Building Stone Quarry" of Gangadhara, Sy No. 205/3 & 205/4 Kollangi Village, Arakalgudu Taluk Hassan District, Karnataka	
3	Type o	of Mineral		Building Stone Quarry	
4	and the same of th	ing the distribution in the Carlo Ca	n/modification/renewal	New	
5	Type o	f Land [I	Forest, Government l, Private/Patta, Other]	Patta Land	
6	Area in			0.657 Ha	
7	Annual production (metric ton /Cum) per annum			73,684 Tons per annum	
8	Project	Cost (Rs.	. In Crores)	1.06 Crores	
9	Proved quantity of mine/quarry- Cu.m/Tons			4,56,374tons	
10	permit	ted quant	tity per annum-Cu.m/Ton	73,684Tons per annum	
11	CER Action Plan:				
	Year	Corporate Environmental Responsibility (CER)		bility (CER)	Budget (Rs.)
	1st	Enhanci	Enhancing Ground water through construction of Check Dams		
	2nd	Developing infrastructure for local health center			42,000/-
	3rd	Rain water harvesting pits to GLPS at Kollangi village			42,000/-
	415	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			42,000/-
	5th	Trace de la compressión de la construcción de la co		langi Pond	42,000/-
12			Rs. 7.89lakhs (Capital Co	st) & Rs. 7.13 lakhs (Recurring cost)	9

The proponent has obtained NOCs from Forest & Revenue Dept and applied for land conversion order. The lease was notified on 09.02 2021.

There is an existing cart track road to a length of 750meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 1-25 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 4,56,374tons (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 Environmental Clearance for an annual production of 73,684tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.28 Shahabad Stone Quarry Project at Sy.No.68/2 of Wadi Village, Chittapur Taluk, Kalburgi District (1-00 Acre) by Sri Mohammed Baktiyar Elahi [SEIAA 164 MIN 2021] (SIA/KA/MIN/206772/2021)

SLNo.	PARTICULARS	INFORMATION
1.	Name of the project proponent	Sri. Mohammed Baktiyar Elahi S/o Sri. Abdul Khalik, R/o Balaram Chowk Wadi, Chittapur Taluk, Kalburgi District, Kamataka
2.	Name & Location of the project	Shahabad Stone Quarry in 1-00 Acres of Patta Land bearingSy. No. 68/2, Wadi Village, Chittapur Taluk, Kalaburagi Dist, Karnataka
3.	Type of mineral	Shahabad Stone
4.	New/ expansion / modification /renewal	New Quarry
5.	Type of land- Forest/ Revenue/Gomal/ Private/Patta/others	Patta Land
6.	Area in Ha / Acres	1-00 Acres
7.	Annual production (metric ton /Cum) per annum	1622.5 cum (Blocks 60%-973.5cum and waste 40%-649cum) Waste will be utilised for bunding allround the quarry, construction of farm sheds, cow/ sheep sheds etc.
8.	Project cost -in crores	0.20 (Rs. 20 Lakhs)

9.	Proved quantity of mine/qua Cu.m/Tons	arry- 33,584 cum (Blocks 60%-20,150cum and waste 40%- 649cum)	
10.	Permitted quantity per annua Cu.m/Ton	annum- 1622.5 cum (Blocks 60%-973.5cum ar waste 40%-13,433cum)	
11.	Corporate Environment Responsibility (CER) Proposed to take up 100 No. of additional plantation on either side of the approach road from quarry location to Basavankani Village Road with approximate cost of Rs. 50,000,00		
12	~	s. 1.28 lakhs (Capital cost) & Rs. 7.36 lakhs Recurring cost) for 5 years	

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 29,01,2019. The lease was notified on 10,09,2020.

There is an existing cart track road to a length of 400meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 5 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 8-07 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 33,584 cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 17 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1622.5 cum (including waste) with a condition that the proponent has to submit the waste disposal plan to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.29 Building Stone Quarry Project at Sy.No.45/*/2 of Kachapura Village, Devadurga Taluk, Raichur District (2-00 Acres) by Sri Gaddeppa[SEIAA 165 MIN 2021] (SIA/KA/MIN/205945/2021)

Sl.No.	PARTICULARS	INFORMATION
1.	Name of the project proponent	Sri GaddeppaS/o. Shivappa Kardigudda village,Jerabandi Post, Devadurga Taluk,Raichur District
2.	Name & Location of the project	Building Stone Quarry in 2-00 Acre of Patta Land bearing Sy. No. 45/*/2, Kachapura Village, Devadurga Taluk,

		Raichur District, Karnataka	
3.	Type of mineral	Building Stone	
4.	New/ expansion / modificat /renewal	tion New Quarry	
5.	Type of land- Forest/ Revenue/Gomal/ Private/Patta/others	Patta Land	
6.	Area in Ha / Acres	2-00 Acres	
7.	Annual production (metric t /Cum) per annum	on 41,028Tons/ Annum	
8.	Project cost -in crores	0.25 (Rs. 25 Lakhs)	
9.	Proved quantity of mine/qu Cu.m/Tons	arry- 4,89,601Tons	
10.	Permitted quantity per annu Cu.m/Ton	um- 41,028Tons/ Annum	
11.	Corporate Environment Responsibility (CER)		
	Approach road strengthening works-Rs 2.0lakhs		
12	to the Artifacture of the Control of		

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 24.01.2019. The letter of intent was issued by DMG on 21.01.2021.

There is an existing cart track road to a length of 252meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 2-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. Committee suggested the proponent to take up strengthening of approach road as a part of CER activity and the proponent agreed to take up.

Considering the proved mineable reserve of 4,89,601tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 12 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 41,028tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.30 Building Stone Quarry Project at Sy.No.58 of Dinnehosahalli Village, Kolar Taluk & District (3-10 Acres) by Sri Nagappa [SEIAA 166 MIN 2021] (SIA/KA/MIN/205115/2021)

This is a new proposal for building stone quarrying in Govt, land. The proponent has obtained NOC from Forest Department, Lease was notified on 23.10.2020.

As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.16,263.17, 263.31, 263.32 & 263.33 and all of them will be part of the cluster.

Committee informed the proponent that all the above said proposals need to be considered as B1 and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

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

Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.

263.31 Building Stone Quarry Project at Sy.No.58 of Dinnehosahalli Village, Kolar Taluk & District (1-00 Acre) by M/s.DinnehosahalliChowdeshwariPrisishtaJathiBhiviKalluBandeKarmikaraKs hemabivruddi Sanga (Reg). [SEIAA 167 MIN 2021] (SIA/KA/MIN/205059/2021)

This is a new proposal for building stone quarrying in Govt. land. The proponent has obtained NOC from Forest Department, Lease was notified on 23.10.2020.

As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.16, 263.17, 263.30, 263.32 & 263.33 and all of them will be part of the cluster.

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Committee informed the proponent that all the above said proposals need to be considered as B1 and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

The committee after discussion decided to defer the appraisal of the project proposal,

Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.

263.32 Building Stone Quarry Project at Sy.No.02 of Danavahalli Village, Kolar Taluk &District (1-20 Acres) by Sri B.V.Rajanna [SEIAA 168 MIN 2021] (SIA/KA/MIN/205039/2021)

This is a new proposal for building stone quarrying in Govt. land. The proponent has obtained NOC from Forest Department, Lease was notified on 23.10.2020.

As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.16, 263.17, 263.30, 263.31 & 263.33 and all of them will be part of the cluster.

Committee informed the proponent that all the above said proposals need to be considered as B1 and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

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

Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.

263.33 Building Stone Quarry Project at Sy.No.02 of Danavahalli Village, Kolar Taluk & District (1-10 Acres) by Sri B.K. Muniraju [SEIAA 169 MIN 2021](SIA/KA/MIN/205036/2021)

This is a new proposal for building stone quarrying in Govt. land. The proponent has obtained NOC from Forest Department. Lease was notified on 15.03.2019.

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As per cluster sketch there are 21 leases including this lease within the radius of 500mts from the lease area. The total area of all the leases is 31-28 Acres. Out of these 11 leases were exempted from cluster effect, due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining 10 leases including this lease is 17-00 Acres & project to be categorized as B1. The committee noted about 6 proposals listed in the present agenda including this proposal i.e Agenda no 263.17, 263.30, 263.31 & 263.32 and all of them will be part of the cluster.

Committee informed the proponent that all the above said proposals need to be considered as B1 and combined EIA & public consultation to be carried out by proponents. However, the proponents informed that some of the projects will be withdrawn and requested the committee to consider the remaining proposals after cancellation of the notification by DMG.

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

- Action: Member Secretary, SEAC to place before the committee after receipt of the necessary information.
- 263.34 Pink Granite Quarry Project at Sy.No.14/2A of Ganadala Village, Hungund Taluk, Bagalkote District (2-23 Acres) (1.028 Ha) by Sri Shankarappa Shirur [SEIAA 170 MIN 2021] (SIA/KA/MIN/204276/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

Subjects appraised-23rdJune 2021 Fresh Projects

263.35 Building Stone Quarry Project at Workanahalli Village, Yadgir Taluk & District (1-32 Acres) by Sri Mallayya [SEIAA 171 MIN 2021] (SIA/KA/MIN/196567/2021)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Mallayya S/o Yankappa Mallikeri. H.No.33 , Near Durgamma Temple

		Workanahalli, Taluk: Yadgir, Dist: Yadgir State: Karnataka.			
2	Name & Location of the Project	"Building Stone Quarry" of Sri. Mallayya S/O Yankappa Mallikeri. at Sy No:36/2Workanahalli village Yadgir Taluk Yadgir district Karnataka.			
3	Type of Mineral	Building stone			
4	New / expansion / modification / renewal	New			
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta Land.			
6	Area in Ha	1 A-32 G (0.7287Ha)			
7	Annual production (metric ton /Cum) per annum	47,368 tons/annum			
8	Project Cost (Rs. In Crores) including machineries.	1.0 Crores			
9	Proved quantity of mine/quarry- Cu.m/Tons	2,39,382 tons			
10	permitted quantity per annum- Cu.m/Ton	47,368tons/annum			
11	CER Action Plan:Desilting of Workanahalli nala, Plantations both side of Nala-Rs 2.5lakhs				
12	EMP Budget Rs.3.65 lakhs (Capital Cost) & Rs. 11.60 lakhs (Recurring cost)				

The proponent has obtained NOCs from Forest & Revenue Dept and applied for land conversion order. The lease was notified on 30.12.2020.

There is an existing cart track road to a length of 225meters connecting lease area to the all weather black topped road.

As per the extended cluster sketch there are 4 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-03Acresand the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 2,39,382tons (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 Environmental Clearance for an annual production of 47,368 tonnes (including waste) with the condition that the proponent to submit the land conversion order to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.36 Building Stone Quarry Project at Workanahalli Village, Yadgir Taluk & District (1-31 Acres) by M/s. Samruddi Stone Crusher / Smt. Radha [SEIAA172MIN2021](SIA/KA/MIN/196574/2021)

About the project:

SL No	PARTICULARS	INFORMATION				
1	Name & Address of the Project Proponent	M/s Samruddi Stone Crusher Smt. Radha W/O Lingareddy Manegar. R/O # 3/38, Near Bajara Yargol Taluk: Yadgir, Dist: Yadgir State: Karnataka.				
2	Name & Location of the Project	"Building Stone Quarry" of Smt. Radha W/C Lingareddy Manegar. at Sy No:36/IWorkanahalli village Yadgir Taluk Yadgir district Karnataka.				
3	Type of Mineral	Building stone				
4	New / expansion/modification / renewal	New				
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta Land.				
6	Area in Ha	1 A-31 G (0.7186Ha)				
7	Annual production (metric ton /Cum) per annum	46,000 tons/annum				
8	Project Cost (Rs. In Crores) including machineries.	1.0 Crores				
9	Proved quantity of mine/quarry- Cu.m/Tons	3,08,295tons				
10	permitted quantity per annum- Cu.m/Ton	46,316 tons/annum				
11	CER Action Plan: Desilting of Mallapurnala,	Plantationsboth side of Nala- Rs 2.5Lakhs				
12	EMP Budget Rs.3.65 lakhs (Capital Cost) & Rs. 11.60 lakhs (Recurring cost)					

The proponent has obtained NOCs from Forest & Revenue Dept and applied for land conversion order. The lease was notified on 30.12.2020.

There is an existing cart track road to a length of 255meters connecting lease area to the all weather black topped road.

As per the extended cluster sketch there are 4 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-03 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water,

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soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 3,08,295 tons (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 Environmental Clearance for an annual production of 46,316 tonnes (including waste) with the condition that the proponent to submit the land conversion order to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.37 Ordinary Sand Quarry Project at Sy.Nos.123/1+2+3/A, 123/1+2+3/B, 123/1+2+3/C, 123/1+2+3/E, 123/4, 123/5, 123/6, 123/7, 124/1, 124/2, 124/3, 125/1, 125/2, 125/3, 125/4, 125/5 & 125/6 of Hirehal Village, Ron Taluk, Gadag District (10-20 Acres) by Sri Shivanagouda T Patil [SEIAA 173 MIN 2021] (SIA/KA/MIN/205635/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.38 Building Stone Quarry Project at Halekote Village, Siraguppa Taluk, Ballari District (3-00 Acres) (Q.L.No.BLR-324) by Sri M. Sai Baba [SEIAA 174 MIN 2021] (SIA/KA/MIN/206019/2021)

SI. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri M. Sai BabaS/o Venkateswaralu, Bhuvanagiri Colony, Door No. 2, Havambavi, Siraguppa Road, Ballari District, Karnataka		
2	Name & Location of the Project	"Building Stone Quarry" of Sri M. Sai Baba Sy No. 528, Halekote village, Siraguppa Taluk, Ballari District, Karnataka.		
3	Type of Mineral	Building Stone Quarry		
4	New /expansion/modification /renewal	Renewal (QL No. BLR - 324)		
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Government Revenue land		



6	Area ir	ı Ha		1.214 Ha		
7	Annual production (metric ton /Cum) per annum		ion (metric ton /Cum) per	45,762 Tons per annum		
8	Project	Cost (Rs.	In Crores)	1.34 Crores		
9	Proved quantity of mine/quarry- Cu.m/Tons			3,05,808tons		
10	permit	ted quant	ity per annum-Cu.m/Ton	45,762Tons per annum		
11	CER Action Plan:					
	Year	Corpora	orate Environmental Responsibility (CER)			
	Ist	Enhanci	Enhancing Ground water through construction of Check Dams			
	2 nd	Develop	eloping infrastructure for local health center			
	3rd	Rain wa	Rain water harvesting pits to GHPS at Halekote village			
	4th	Providir	Providing solar lights to common public places			
	5th	5th The proponent proposes to distribute nursery plants at Halekote village & Strengthening of approach road				
12)	

The lease was granted on 29.06.2009 and renewal notification was issued on 18.12.2020. As per the audit report certified by DMG, proponent has carried out mining from 2009-10 to 2014-15 and further no mining activity has been carried out till 2020-21. The proponent has obtained NOCs from Forest and Revenue Dept. As per the notice issued by DMG on 22.01.2019, there has been illegal mining involving 5045.655tonnes and proponent has confirmed about payment of penalty.

There is an existing cart track road to a length of 550 meters connecting lease area to the all weather black topped road.

This lease granted prior to 09.09.2013 and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that all the parameters be maintained within the permissible limits.

Considering the proved mineable reserve of 3,05,808tonnes (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 Environmental Clearance for an annual production of 45,762tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.39 Ordinary Sand Quarry Project at Sy.Nos.93/5 & 95/6 of Jambaladinni Village and Sy.No.135 of Kesarabhavi Village, Hungunda Taluk, Bagalkote District (10-26 Acres) by M/s. Shakambari Sand Movers [SEIAA 175 MIN 2021] (SIA/KA/MIN/206487/2021)

> The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.40 Building Stone Quarry Project at Burhanpur Village, Manvi Taluk, Raichur District (5-00 Acres) by Sri M.Eranna [SEIAA 176 MIN 2021] (SIA/KA/MIN/206253/2021)

Sl. No		PARTICULARS	INFORMATION		
1	Name	& Address of the Project Proponent	Sri. M. ErannaS/o. Malleshappa,15-6-5975/32, Near f s t, Manvi Taluk,Raichur District, Karnataka		
2	Name	& Location of the Project	"Building Stone Quarry" ofSri. M. Eranna Sy No: 14/1 & 15,Burhanpur Village, Manvi Taluk,Raichur District,Karnataka.		
3	Турео	f Mineral	Building Stone Quarry		
4	New /	expansion/modification/renewal	New		
5		f Land [Forest, Government ue, Gomal, Private/Patta, Other]	Patta Land		
6	Area ir	n Ha	2.023 Ha		
7	Annua	I production (metric ton /Cum) per	51,020 Tons per annum		
8	Project	Cost (Rs. In Crores)	1.52 Crores		
9	Proved Cu.m/	l quantity of mine/quarry- Tons	11,11,058tons		
10	permit	ted quantity per annum- Cu.m/Ton	51,020Tons per annum		
11	CER A	ction Plan:			
	Year	Corporate Environmental Responsi	bility (CER)	Budget (Rs.)	
	1st	t Enhancing Ground water through construction of Check Dams			
	2rd	Rain water harvesting pits to GLPS school at Burhanpur village			
	3nt	Providing solar lights to common public places			

	4th Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages				
	5 th	Cleanin	g out and deepening of Burhanpur Pond	60,000/-	
12	EMP	Budget	Rs. 20.81 lakhs (Capital Cost) & Rs. 11.29 lakhs (Recurring cos	t)	

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 18-12-2019 for sy. no. 15 and on 26.06.2014 for sy.no 14/1. The proponent informed that there is no kharab land in the proposed project site. The lease was approved by District Task Force in the meeting dated:13.01.2021 and letter of intent was issued on 21.01.2021.

There is an existing cart track road to a length of 260meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are three leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 7-00Acresand the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 11,11,058tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 22 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 51,020tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.41 Shahabad Stone Quarry Project at Taranalli Village, Shahabad Taluk, Kalaburagi District (1-03 Acres) by Sri Abid Ahmed [SEIAA 177 MIN 2021] (SIA/KA/MIN/206790/2021)

About the project:

SI. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. Abid Ahmed S/o Bashir Ahmed, #5/40, Old Shahabad,Near Sunni Masjid, Shahabad,Shahabad Taluk,Kalaburagi District, Karnataka		
2	Name & Location of the Project	"Shahabad stone Quarry" ofSri. Abid Ahmed S/o Bashir Ahmed,Sy No. 17/1,Taranalli Village, Shahabad Taluk,Kalaburagi District,Karnataka.		

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3	Type o	f Mineral	I Shahabad stone Quarry			
4	New /	expansion	n/modification /renewal	New		
5			orest, Government J. Private/Patta, Other]	Patta Land		
6	Area in			0.435 Ha		
7	Annual production (metric ton /Cum) per annum			1,738cum/annum(Blocks 60%-1042.8cum and waste 40% -695.20cum) Waste will be utilised for bunding allround the quarry, construction of farm sheds, cow/sheep sheds etc.		
8	Project	Cost (Rs.	In Crores)	1.05 Crores		
9		I quantity	of mine/quarry-	15,029 Cum(Blocks 60%-9,017cum a -6,012cum)	15,029 Cum(Blocks 60%-9,017cum and waste 40% 6,012cum)	
10	permit	ted quant	ity per annum- Cu.m/Ton	1,738cum/annum(Blocks 60%-1042.8cum and waste 40% -695.20cum)		
11	CER Action Plan:					
	Year	Corpora	te Environmental Responsi	bility (CER)	Budget (Rs.)	
	1st	Enhanci	ing Ground water through o	construction of Check Dams	42,000/-	
	2 nd	Improvi	ing infrastructure for local h	42,000/-		
	3rd	Setting	up Solar lights in public pla	42,000/-		
	4th		plantation either side of the of road With drainages	42,000/-		
	5 th	The pro	The proponent proposes to distribute nursery plants at Taranallivillage & Strengthening of approach road			
12	EMPB		the same of the sa	Rs. 9.86lakhs (Capital Cost) & Rs. 6.63 lakhs (Recurring cost)		

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 25.11.2019. The lease was notified on 18.02.2021.

There is an existing cart track road to a length of 2.58KM connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 7 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-13Acresand the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 15,029cum (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 Environmental Clearance for an annual production of 1,738cum (including waste).

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Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.42 Building Stone Quarry Project at Kuradbore Kaval Village, Hassan Taluk & District (1-00Acre) Sri. Chandrashekar B.H. [SEIAA 178 MIN 2021] (SIA/KA/MIN/205494/2021)

About the project:

SLNo.	PARTICULARS	INFORMATION		
1.	Name of the project proponent	Sri. Chandrashekar B.H S/o Huttappa,Bachihalli Village, Hassan Taluk, Hassan District		
2.	Name & Location of the project	Building Stone Quarry in 1-00 Acre of Patta Land bearing Sy. No. 46/2 & 46/4, Kuradbore Kaval Village, Hassan Taluk, & District, Karnataka		
3.	Type of mineral	Building Stone		
4.	New/ expansion / modification / renewal	New Quarry		
5.	Type of land- Forest/ Revenue/Gomal/ Private/Patta/others	Patta Land		
6.	Area in Ha / Acres	1-00 Acres		
7.	Annual production (metric ton /Cum) per annum	23,625 Tons/ Annum		
8.	Project cost -in crores	0.20 (Rs. 20 Lakhs)		
9.	Proved quantity of mine/quarry- Cu.m/Tons	- Comment to the comment of the comm		
10.	Permitted quantity per annum- Cu.m/Ton	23,625 Tons/ Annum		
11.	Corporate Environment Responsib	ility (CER)		
	Propose to carry out Roof Top Rain	n Water Harvesting system with ground the Govt. School, in the nearby		
12	EMP Budget Rs. 1.28	akhs (Capital Cost) & Rs. 6.81lakhs cost) for 5 years		

The proponent has obtained NOC fromRevenue Dept and obtained land conversion order on 17.05.2020. The lease was notified on 09.02.2021. In letter dated 18.11.2019 of DCF regarding land conversion, it is certified that the project site does not fall in the forest area.

There is an existing cart track road to a length of 250meters connecting lease area to the all weather black topped road.

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As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 1-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,57,800tons (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 Environmental Clearance for an annual production of 23,625tonnes (including waste) with the condition that the proponent has to submit Forest NOC to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.43 Ornamental Stone (Grey Granite) Quarry Project at Sy.No.18 of Byadarahalli Village, Devanahalli Taluk, Bangalore Rural District (3-05Acres) by Sri S Eshwar [SEIAA 179 MIN 2021](SIA/KA/MIN/207426/2021)

About the project:

SI.No.	PARTICULARS	INFORMATION Sri S Eshwar S/o A Subramani, Jyothipura Grama, Koira Post, Devanahalli Taluk, Bangalore Rural District		
1.	Name of the project proponent			
2. Name & Location of the project		Grey Granite Quarry in 3-05Acres of Govt. Gomala Land bearing Sy. No. 18,Byadarahalli Village, Devanahalli Taluk &Bangalore Rural District Karnataka		
3.	Type of mineral	Grey Granite		
4.	New/ expansion / modification /renewal	New Quarry Govt. Gomala Land		
5.	Type of land- Forest/ Revenue/Gomal/ Private/Patta/others			
6.	Area in Ha / Acres	3-05 Acres		
7.	Annual production (metric ton /Cum) per annum	21,251CuM/ Annum(Blocks 60%- 12,751cum and waste 40%- 8,500cum)		
8.	Project cost -in crores	0.40 (Rs. 40 Lakhs) waste will be used as building stone		
9.	Proved quantity of mine/quarry-	1,79,728 cum(Blocks 60%-1,07,837cum		

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	Cu.m/Tons		and waste 40%-71,891cum))
10.	Permitted quantity per annum- Cu.m/Ton		21,251cum/Annum(Blocks 60%- 12,751cum and waste 40%- 8,500cum			
 Corporate Environment Responsibility (CER) Propose to provide Roof top Rain water Harvesting facility and to nearby Govt. Primary School Byadarahalli Village, with an a cost of Rs.1,50,000. 						
12	EMP Budget	1,100,000	chs (Capital cost) for 5 yea		Rs.	14.30lakhs

The proponent has obtained NOCs from Forest and Revenue Dept. The lease was notified by C&I Dept on 25.01.2021.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road of length 150 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 2 leases including this lease within 500 meter radius from the lease area. The total area of all these leases is 6-05Acresand hence the project is categorized as B2. The proponent informed that all mitigative measures will be taken to ensure that the baseline data of air, noise, water and soil will be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 9 years and recommended the proposal to SEIAA for issue of EC with an annual production of 21,251cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.44 Ornamental Stone (Grey Granite) Quarry Project at Sy.No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (2-23 Acres) by Sri S Eshwar [SEIAA 180 MIN 2021] (SIA/KA/MIN/207455/2021)

This is a new proposal for ornamental stone quarrying. The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order. The lease was notified by C&I Dept on 25.01.2021.

Committee observed that there is a nala passing through the project site and also the project site is adjacent to the other village. To ascertain the nalas/water body the combined village map has not been submitted by the proponent.

The committee decided to defer the appraisal of the project proposal and ask the proponent to resubmit modified quarry plan clearly leaving the buffer for nalas as per norms.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent



meeting.

263.45 Ordinary Sand Quarry Project at Naregal Village, Koppala Taluk & District (5-02 Acres) by Sri Prakash Maned [SEIAA 181 MIN 2021] (SIA/KA/MIN/207515/2021)

About the project:

SI. No		P	ARTICULARS	INFORMATION			
1	Name	& Addr	ess of the Project Proponent	Sri. Prakash ManedS/o. Shivappa, H.no.4860, Husiganakati Oni,Betago Gadag District,Karnataka-582102	eri Village,		
2	Name	Name & Location of the Project "Ordinary Sand Quarry" over at 02Acres (2.024 Hectares) in Patta L 61/1Naregal Village, Koppal T District, Karnataka					
3	Type o	f Minera	ıl	Ordinary Sand Quarry			
4	New /	expansio	on/modification/renewal	New			
5	40.00		Forest, Government al, Private/Patta, Other]	Patta land			
6	Area in	Area in Ha 2.024 Ha					
7	Annual production (metric ton / Cum) per annum 14,100 tonnes per annum period				vears of plan		
8	Project	ject Cost (Rs. In Crores) 1.39Crores					
9	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Proved quantity of mine/quarry- Cu.m/Tons 70,500 Tons					
10	permit	ted quar	ntity per annum- Cum/Ton	14,100 tonnes per annum for 5 y period	vears of plan		
11	CER Action Plan:						
	Year	Corporate Environmental Respons		bility (CER)	Budget (Rs.)		
	1st	Developing Infrastructure for local health center			55,000/-		
	2nd	Enhancing Ground water through construction of Check Dams			55,000/-		
	3rd	Rain water harvesting pits to GHPS at Naregal Village			55,000/-		
	4 th						
	5th	The state of the s					
12	EMP B			t) & Rs. 11.01 lakhs (Recurring cost)			

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The proponent has obtained NOCs from Forest, Revenue Department and obtained land conversion order on 18.09.2020. The lease was approved by District Task Force and notified by C&I Dept on 05.03.2021. The lease area is at a distance of 120meters from Hirehalla.

There is an existing cart track road of length 1.3KM connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are 2 leases including this lease within the 500 meter radius from this lease area. The total area of all these leases is is 12-03Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 70,500tonnes 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 14,100tonnes with quarry pit depth of 3.5 meters including 0.5meters of top soil.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.46 Building Stone Quarry Project at Kurki Village, Davanagere Taluk, Davanagere District (1-00 Acres) by M/s. Sri Shaneshwara Swamy Stone Crusher & M-Sand Unit / Sri Sushil Kumar [SEIAA 182 MIN 2021] (SIA/KA/MIN/207564/2021)

About the project:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Shaneshwara Swamy Stone Crusher & M-Sand Unit,Prop. Sri. Sushil Kumar Bin Ramaswamy, Chottobanahalli Village Kurki Post, Davanagere District Karnataka
2	Name & Location of the Project	Building Stone Quarry in 1-00 Acres of Patta Land bearing Sy. No. 29/2 of Kurki Village, Davanagere Taluk & District, Karnataka
3	Type of Mineral	Building Stone
4	New /expansion/modification	New Quarry

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	/renewal				
5		[Forest, Government al, Private/Patta, Other]	Patta land		
6	Area in Ha		1-00 Acres		
7	Annual produ- per annum	ction (metric ton /Cum)	30,616Tons/ Annum		
8	Project Cost (R	ls. In Crores)	0.20 Crores (Rs. 20 Lakhs)		
9	Proved quanti Cu.m/Tons	ty of mine/quarry-	1,72,885Tons		
10	permitted quar Cu.m/Ton	ntity per annum-	30,616Tons/ Annum		
11	Corporate Environment Responsibility (CER) Propose to construct Check Dam (1 No.) at a suitable location, located at a distance of 220m on north side, with locally available boulders, with an approximate cost of Rs. 1,00,000.				
12	EMP Budget	Rs.1.25 lakhs (Capital Cost) & Rs. 9.06 lakhs (Recurring cost) for 5 years			

The proponent has obtained NOCs from Forest & Revenue Dept. The lease was notified on 04.01.2021.

There is an existing cart track road to a length of 1.8KM connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 11 leases including this lease within 500 meter radius from the lease area, the total area 11-34Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 1,72,885tons (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 Environmental Clearance for an annual production of 30,616tonnes (including waste) with the condition that the proponent has to submit the land conversion order and revised EMP incorporating soil conservation measures to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.47 Ornamental Stone Quarry (Multi Colour Granite) Project at Shobenahalli Village, Madhugiri Taluk, Tumkur District (2-30 Acres) by Sri C.S. Nagaraju [SEIAA 183 MIN 2021] (SIA/KA/MIN/206782/2021)

About the project:

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SL No	P	ARTICULARS	INFORMATION	
1	Name & Address of the Project Cheelanahalli Village, I. D. Halli, Proponent Madhugiri Taluk, Tumkur Karnataka			
2	2 Name & Location of the Project Ornamental Stone (Multi-colour Quarry in 2-30Acres of Patta Land Sy. No. 97, Shobenahalli Village, Ma Taluk & Tumkur District Karnataka			
3	Type of Minera	al	Ornamental Stone (Multi-colour Granite)	
4	New /expansion	on/modification/renewal	New	
5		Forest, Government al, Private/Patta, Other]	Patta land	
6	Area in Ha		1-00 Acres	
7	Annual produc	ction (metric ton /Cum)	4,500Cum/ Annum(Blocks 35%-1,575cum and waste 65%- 2,925cum) waste will be used as building stone	
8	Project Cost (R	s. In Crores)	Rs. 40 Lakhs	
9	Proved quantit Cu.m/Tons	ty of mine/quarry-	1,20,000cum(Blocks 35%-42,000cum and waste 65%- 78,000cum)	
10	permitted quar Cu.m/Ton	ntity per annum-	4,500Cum/ Annum (Blocks 35%-1,575cum and waste 65%- 2,925cum)	
11	Control of the Contro	ironment Responsibility (C	A STATE OF THE PROPERTY OF THE	
27.6	We propose to	carry out Roof Top Rain ility, at the Govt School,	Water Harvesting system with ground water in the nearby Chilanahalli Village, with an	
12	EMP Budget		ost) & Rs. 16.09 lakhs (Recurring cost) for 5	

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order on 13.03.2020. The lease was approved by District Task Force and notified by C&I Dept on 09.12.2020.

There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 2-30 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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Committee based on the proved quantity estimated the life of the mine as 27years and recommended the proposal to SEIAA for issue of EC with an annual production of 4,500cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.48 Laterite Stone Quarry Project at Hiliyana Village, Brahmavara Taluk, Udupi District (0.80 Acre) (Q.L.No.165) by Sri Udaya Kumar Poojary [SEIAA 184 MIN 2021] (SIA/KA/MIN/207933/2021)

About the project:

SL No	Pa	ARTICULARS	INFORMATION
1	Name & Addre Proponent	ess of the Project	Sri Udaya Kumar PoojaryS/o Rama Poojary, Sri Durga Nilaya, Belve, Hebri Taluka, Udapi District.
2	Name & Locati	ion of the Project	Laterite Quarry in 0.80 Acres of Govtland, bearing Sy. No.77/1P1,Hiliyana Village in Brahmavara Taluk, Udupi Dist, Karnataka, vide QL No. 165.
3	Type of Minera	al	Laterite
4	New /expansion	on/modification/renewal	Renewal (QL No. 165)
5		Forest, Government al, Private/Patta, Other]	Govt, Land
6	Area in Ha		0.80 Acres
7	Annual produc	ction (metric ton /Cum)	1,876Tons/ Annum
8	Project Cost (R	s. In Crores)	0.20 Crores (Rs. 20 Lakhs)
9	INTERNATIONAL PROPERTY OF THE	ry of mine/quarry-	29,772Tons
10		ntity per annum-	1,876Tons/ Annum (Max.)
11 Corporate Environment Responsibility (CER) Propose to take up 250 no. of additional plantation from quarry lo Goliangadi Village road, with an approximate cost of Rs. 1,25,000.			plantation from quarry location to Haikadi-
12	EMP Budget	the state of the s	Cost) & Rs. 8.39 lakhs (Recurring cost) for 5

The lease was granted on 08.12.2008. As per the audit report certified by DMG the proponent has carried out mining from 2008-09 to 2010-11 and further no mining activity has been carried out till 2019-20. The proponent has submitted Revenue Dept NOC but has not submitted Forest Dept. NOC.

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There is an existing cart track road to a length of 330 meters connecting lease area to the all weather black topped road.

This lease granted prior to 09.09.2013 and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that all the parameters be maintained within the permissible limits.

Considering the proved mineable reserve of 29,772 tonnes (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 Environmental Clearance for an annual production of 1,876tonnes (including waste) with a condition that the proponent has to submit Forest NOC to SEIAA.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.49 Building Stone Quarry Project at Hulikatti Village, Belagavi Taluk & District (1-20 Acres) by M/s. Sagar Stone Crusher [SEIAA 185 MIN 2021] (SIA/KA/MIN/201921/2021)

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Sagar Stone Crusher Partner: Sanjeev M Ingale At: Somawarpet, Chennammana Kittur Tq: Kittur-59115, Belagavi District.
2	Name & Location of the Project	Building Stone Quarry in 1-20 Acres of Patta Land bearing Sy. 66/1A, Hulikatti Village, Belagavi Taluk & District, Karnataka
3	Type of Mineral	Building Stone
4	New /expansion/modification /renewal	NewQuarry
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta Land
6	Area in Ha	1-20 Acres
7	Annual production (metric ton /Cum) per annum	10,730 Tons/Annum
8	Project Cost (Rs. In Crores)	0.25 Crores (Rs. 25 Lakhs)
9	Proved quantity of mine/quarry- Cu.m/Tons	88,368Tons
10	permitted quantity per annum- Cu.m/Ton	10,730Tons/ Annum



11	Corporate Environment Responsibility (CER) Propose to construct Check Dam at a suitable locations, located at a distance of 300m on east side, with locally available boulders, with an approximate cost of Rs.75,000.			
12	EMP Budget	Rs.1.58 lakhs (Capital Cost) & Rs. 9.05 lakhs (Recurring cost) for 5 years		

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 11.12.2019. The lease was notified on 04.02.2020.

There is an existing cart track road to a length of 507meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 7 leases including this lease within 500 meter radius from the lease area, out of which 3 leases were exempted from cluster effect as either the lease was granted prior to 9.9.2013 or EC was issued prior to 15.01.2016. The total area of the other leases including this lease is 10-15Acreand the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 88,368tons (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 Environmental Clearance for an annual production of 10,730tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.50 Multi Colour Granite Quarry Project at Thamasandra Village, Kanakapua Taluk, Ramanagara District (2-00 Acres) (Q.L.No.778) by Sri K.M. Basavaraj [SEIAA 186 MIN 2021] (SIA/KA/MIN/207264/2021)

SI. No	PARTICULARS	INFORMATION
	Name & Address of the Project Proponent	Sri. K. M. Basavaraj,Gowtama Nilaya Church Road,Kumabara Street,Kanakapura Town,Ramanagara
2	Name & Location of the Project	"Multicolour Granite Quarry" ofSri. K.M. Basavaraj, at Sy No. 260,Thamasandra village, Kanakapura Taluk,Ramanagara District, Karnataka
3	Type of Mineral	Multicolour Granite Quarry



4	New /	expansion	nsion/modification/renewal Renewal (QL No. 778)				
5			orest, Government , Private/Patta, Other]	Patta land			
6	Area in	n Ha		0.808 Ha			
7	Annua		ion (metric ton /Cum) per	6,667Cum/ Annum(Blocks 60%-4,000cum and waste 40%- 2,667cum) waste will be used as building stone			
8	Project	Cost (Rs.	In Crores)	1.17 Crores			
9		roved quantity of mine/quarry- u.m/Tons 1,39,172Cu.m (Blocks 60%-83,503cu 40%-55,669cum)					
10	permit	itted quantity per annum- Cu.m/Ton 6,667Cum/ Annum(Blocks 60%-4,000cum and waste 40%- 2,667cum)					
11	CER Action Plan:						
	Year	Corporate Environmental Respons		bility (CER)	Budget (Rs.)		
	1st	Enhanci	ancing Ground water through construction of Check Dams				
	2nd	Improvi	ng Infrastructure for local h	47,000/-			
	3rd	Providir	Providing solar power panels to common public places				
	4th	The pro village &	47,000/-				
	5th						
12	EMP B	udget	Rs. 9.35 lakhs (Capital Co				

This proposal is for renewal of lease that was granted on 08.08.2005 w.e.f 23.08.2006. As per the audit report certified by DMG the proponent has carried out mining from 2006-07 to 2012-13 and further no mining activity has been carried out till 2020-21.

There is an existing cart track road to a length of 1.66 meters connecting lease area to the all weather black topped road.

This lease granted prior to 09.09.2013 and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that all the parameters be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 21 years and recommended the proposal to SEIAA for issue of EC with an annual production of 6,667cum(including waste) with a condition that the proponent has to submit the PCCF(wildlife) letter, since the project area is located at a distance of 7.53KM from the boundary of BNP.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

Col

263.51 Building Stone Quarry Project at Sy.No.43 of Chikkanagavalli Village, Chikkaballapura Taluk, ChikkaballapuraDistirct (2-24 Acres) (Q.L.No.139) by M/s. Veea Hanuman Stone Crusher [SEIAA 187 MIN 2021] (SIA/KA/MIN/207750/2021)

This is a proposal for expansion and the EC was issued on 19.03.2020. The certified compliance to the earlier EC conditions was not submitted by the proponent. The proponent requested SEAC to write a letter to KSPCB to get certified compliance. Committee decided to request SEIAA to write letter to KSPCB.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.52 Ordinary Sand Quarry Project at Sy.Nos.25/1A/1, 25/1A/2, 25/1A/3, 25/1A/4 & 25/1B of Chittaragi Village, Hungund Taluk, Bagalkote District (10-21 Acres) by Sri Ramesh ShivannaBhajantri [SEIAA 188 MIN 2021] (SIA/KA/MIN/207826/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

Fresh Projects

263.53 Grey Granite Quarry Project at Balageri Village, Yelburga Taluk, Koppala District (1-32 Acres) by Sri Sumati Kumar [SEIAA 189 MIN 2021] (SIA/KA/MIN/207950/2021)

SI. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. Sumati Kumar,S/o Shantilal Jain,Kukanoor Village,Yelburga Taluk,Koppal District - 583232		
2	Name & Location of the Project	"Grey Granite Quarry" ofSri, Sumati Kumar Sy No. 262/6,Balageri Village,Yelburga Taluk,Koppal District,Karnataka		
3	Type of Mineral	Grey Granite Quarry		
4	New /expansion/modification /renewal	New		
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land		
6	Area in Ha	0.728 Ha		
7	Annual production (metric ton /Cum) per	13,333Cum/Annum(Blocks 30%-4,000cum and		



	annum	i .		waste 70%- 9,333cum) waste will building stone	l be used as	
8	Project	Cost (Rs.	In Crores)	1.31 Crores		
9	Proved Cu.m/	The second secon	of mine/quarry-	1,38,722Cu.m(Blocks 30%-40,041cu 70%- 93,430cum)	m and waste	
10	permit	ted quanti	ty per annum- Cu.m/Ton	13,333Cum/ Annum(Blocks 30%-4,0 waste 70%- 9,333cum)	000cum and	
11	CER A	ction Plan	\$			
	Year	Corpora	porate Environmental Responsibility (CER)			
	1st	Enhanci	ng Ground water through o	47,000/-		
	2nd	Improvi	ng Infrastructure for local l	47,000/-		
	3rd	Solar Po	wer Panels in GHPS school	ver Panels in GHPS school at Balageri village		
	4th	Rain wat	ter harvesting pits to GHPS	er harvesting pits to GHPS at Balageri village		
	5th		plantation either side of th f road With drainages	47,000/-		

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order on 03.12.2010. The lease was approved by District Task Force on 18.11.2020 with the condition that the proponent to pay the penalty for illegal mining carried out at the project site and proponent informed that after payment of penalty the lease was notified by C&I Dept on 05.05.2021.

There is an existing cart track road to a length of 1.79KM connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 3 leases including this lease within 500 meter radius from the lease area. The total area of all these leases is 4-13 Acres and hence the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that all the parameters be maintained within the permissible limits.

Committee based on the proved quantity estimated the life of the mine as 11 years and recommended the proposal to SEIAA for issue of EC with an annual production of 13,333 cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

W

263.54 Shahabad Stone Quarry Project at Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre) bySri Neelakantharao [SEIAA190MIN2021] (SIA/KA/MIN/208153/2021)

About the project:

SI. No		PARTICULARS INFORMATION					
1	Name	& Addres	s of the Project Proponent	Sri. NeelakantharaoS/o SanthuraoP R/o Miriyan,Chincholi Taluk, Kalaburagi District	awar,		
2	Name	& Location	n of the Project	"Shahabad stone Quarry" ofSri. Nee Sy No. 144/3,Miriyan village,Chinc Kalaburagi District,Karnataka.			
3	Typeo	f Mineral		Shahabad stone Quarry			
4	New /	expansion	/modification /renewal	New			
5	10 mg		orest, Government , Private/Patta, Other]	Patta Land			
6	Area in	ı Ha		0,404Ha			
7	Annua		on (metric ton /Cum) per	2,574Cum/Annum(Blocks 60%-1,544.40cum and waste 40%- 1,029.60cum)			
8	Project	Cost (Rs.	In Crores)	1.05 Crores			
9	Provec Cu.m/	l quantity Tons	22,230 cum (Blocks 60%-13,338cui 40%-8,892cum)	m and wast			
10	permit	ted quanti	4.40cum and				
11	CER Action Plan:						
	Year	Corpora	te Environmental Responsi	bility (CER)	Budget (Rs.)		
	1st	Enhanci	ng Ground water through o	construction of Check Dams	42,000/-		
	2nd	Improving infrastructure for local health center,			42,000/-		
	3rd	Setting up Solar lights in public places			42,000/-		
	4th	Avenue plantation either side of the approach road near Quarry site Repair of road With drainages			42,000/-		
	5 ^{tix}				42,000/-		
12	EMPB	-	The state of the s	st) & Rs. 4.57 lakhs (Recurring cost)			

The proponent has obtained NOC from Revenue Dept and obtained land conversion order on 20.04.2015. The lease was notified on 17.02.2021.

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The project site is at a distance of 548meters from the notified ESZ boundary of Chincholi Wild Life Sanctuary and at a distance of 1394meters from the Boundary of the Chincholi Wild Life Sanctuary as certified by the RFO. The proponent has informed that he has applied for distance certificate from PCCF(wildlife) and Chief Wildlife Warden is under process.

There is an existing cart track road to a length of 470 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 2 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 2-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 22,230cum (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 Environmental Clearance for an annual production of 2,574cum (including waste) with a condition that the proponent has to submit the distance certificate from PCCF (wildlife) and Chief Wildlife Warden.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.55 Ornamental Stone Quarry Project at Sy.Nos.182/2, 182/4, 184/1 & 184/2 of Hanumapura Village, Nanjangudu Taluk, Mysuru District (4-31 Acres) by Sri Nazeer Khan [SEIAA 191 MIN 2021 J (SIA/KA/MIN/207760/2021)

> The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.56 Building Stone Quarry Project at Bukkapatna Village, Korategare Taluk &Tumkur District (1-30 Acres) by Sri D. Nagarajaiah [SEIAA 193 MIN 2021] (SIA/KA/MIN/208398/2021)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. D. Nagarajaiah, Bukkapatna Village Koratagere Taluk, Tumkur District

2	Name & Locat	ion of the Project	Building Stone Quarry in 1-30 Acres of Govt. Gomala Land bearing Sy. No. 22, Bukkapatna Village, Koratagere Taluk, Tumkur District, Karnataka	
3	Type of Mineral		Building Stone Quarry	
4	New /expansion	on/modification/renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]		Govt. Gomala Land	
6	Area in Ha		1-30 Acres	
7	Annual production (metric ton /Cum) per annum		64,225Tons/ Annum	
8	Project Cost (Rs. In Crores)		0.25 Crores (Rs. 25 Lakhs)	
9	Proved quantity of mine/quarry- Cu.m/Tons		3,83,323Tons	
10	permitted quar Cu.m/Ton	ntity per annum-	64,225Tons/ Annum	
11	Corporate Env	ironment Responsibility (C	ER)	
	Propose take t	ip 400 No. of additional pl	lantation on either side of the approach road lage Road with an approximate cost of Rs.	
12	EMP Budget	Rs.1.72 lakhs (Capital C years	ost) & Rs. 13.35 lakhs (Recurring cost) for 5	

The proponent has obtained NOCs from Forest & Revenue Dept. The lease was notified on 11.08.2017.

There is an existing cart track road to a length of 370meters connecting lease area to the all weather black topped road.

As As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 3-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 3,83,323tons (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 Environmental Clearance for an annual production of 64,225tonnes (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

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263.57 Shahabad Stone Quarry Project at Miriyan Village, Chincholi Taluk, Kalaburagi District by Sri D. Bhaskargouda (3-00 Acres) [SEIAA 194 MIN 2021] (SIA/KA/MIN/208294/2021)

About the project:

SI. No		PA	ARTICULARS	INFORMATION		
1	Name	& Addre	ss of the Project Proponent	Sri. D. BhaskargoudaS/o D. Rajannagouda, H.No.5/4/68, Chittapur, Chittapur Taluk, Kalaburagi District		
2	Name	"Shahabad stone Quarry" BhaskargoudaSy No. 98/8,9,4,5 Miriyan Village,Chincholi Tali District,Karnataka.	ofSri, D. uk,Kalaburagi			
3	Type	of Mineral		Shahabad stone Quarry		
4	New /	expansio	n/modification/renewal	New		
5			Forest, Government l, Private/Patta, Other]	Patta Land		
6	Area ii	n Ha		1.25Ha	with the second	
7	Annual production (metric ton /Cum) per annum			9,746Cum/Annum(Blocks 60%-5,84 waste 40%- 3,898.60cum)	47.60cum and	
8	Project	ect Cost (Rs. In Crores) 1.25 Crores				
9	Proved Cu.m/		of mine/quarry-	84,170 Cum(Blocks 60%-50,502cur 40%-33,668cum)	m and waste	
10	permit	ted quant	rity per annum- Cu.m/Ton	9,746Cum/Annum(Blocks 60%-5,84 waste 40%-3,898.60cum)	7.60cum and	
11	CER Action Plan:					
	Year			bility (CER)	Budget (Rs.)	
	1st	Enhanci	Enhancing Ground water through construction of Check Dams		50,000/-	
	2 nd				50,000/-	
	3rd	3rd Solar Power Panels in Government Higher primary school at Miriyan village			50,000/-	
	4th	The state of the s			50,000/-	
	5th Cleaning out and deepening of Miriyan Pond		iyan Pond	50,000/-		
12	EMP B	udget	Rs. 14.58lakhs (Capital C	ost) & Rs. 8.01 lakhs (Recurring cost)		

The proponent has obtained NOC from Revenue Dept and obtained land conversion order on 13.04.2016. The lease was notified on 17.02.2021.

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The project site is at a distance of 632meters from the notified ESZ boundary of Chincholi Wild Life Sanctuary and at a distance of 1452meters from the Boundary of the Chincholi Wild Life Sanctuary as certified by the RFO. The proponent has informed that he has applied for distance certificate from PCCF (wildlife) and Chief Wildlife Warden is under process.

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

As per the Cluster sketch there are 6 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-05 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 84,170cum (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 Environmental Clearance for an annual production of 9,746cum (including waste) with a condition that the proponent has to submit the distance certificate from PCCF (wildlife) and Chief Wildlife Warden.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.58 Shahabad Stone Quarry Project at Miriyan Village, Chincholi Taluk, Kalaburagi District by Sri D. Sudhakar (1-00 Acre) [SEIAA 195 MIN 2021] (SIA/KA/MIN/208419/2021)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. SudhakarS/o Nagappa,R/o. Miriyan, Chincholi Taluk,Kalaburagi District
2	Name & Location of the Project	"Shahabad stone Quarry" ofSri. Sudhakar Sy No. 98/2,3,Miriyan Village, Chincholi Taluk,Kalaburagi District, Karnataka.
3	Type of Mineral	Shahabad stone Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta Land
6	Area in Ha	0.404Ha
7	Annual production (metric ton /Cum) per	2,612.5Cum/Annum(Blocks 60%-1,567.50cum

	annum			and waste 40% - 1,045,00cum)		
8	Project	ject Cost (Rs. In Crores) 0.90 Crores				
9		Proved quantity of mine/quarry- Cu.m/Tons		22,563 Cu.m(Blocks 60%-13,538cum and wast 40%-9,025cum)		
10	permit	ted quant	rity per annum- Cu.m/Ton	2.612.5Cum / Annum/Blocks 60%-1.567.50cum		
11	CER Action Plan:					
	Year	Corpora	rate Environmental Responsibility (CER)		Budget (Rs.)	
	1st	Enhanc	ring Ground water through construction of Check Dams		36,000/-	
	2nd	Rain wa	ater harvesting pits to GHPS at Miriyan, village		36,000/-	
	3rd	Solar Po	Solar Power Panels in Government Higher primary school at Miriyan village		36,000/-	
	4 th	Health o	n camp in nearby community places		36,000/-	
	5th	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages		36,000/-		
12			22.			

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 19.11.2013. The lease was notified on 17.02.2021.

There is an existing cart track road to a length of 470meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 6 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-05 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 22,563cum (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 Environmental Clearance for an annual production of 2612.5cum (including waste).

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.59 Shahabad Stone Quarry Project at Sy.No.98/7 of Miriyan Village, Chincholi Taluk, Kalaburagi District by Sri Abdul Raouf (1-00 Acre) [SEIAA 196 MIN 2021] (SIA/KA/MIN/208290/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

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Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.60 Building Stone Quarry Project at Mallappanahalli Village, Hassana Taluk & District (1-00 Acre) by Sri Narayanagowda[SEIAA 197 MIN 2021] (SIA/KA/MIN/208147/2021)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Narayanagowda. S/o Ningegowda No.1854/A, Sri Gowri Nilaya, Adlimane Main Road, 2nd Cross, Kumbara Street, Hassan – 573 201
2	Name & Location of the Project	Building Stone Quarry of Sri Narayanagowda Sy No. 108/2 of Mallappanahalli village, Hassan Taluk, Hassan District, Karnataka.
3	Type of Mineral	Building Stone Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta land
6	Area in Ha	0.4046 Ha
7	Annual production (metric ton /Cum) per annum	7589tons/ Annum
8	Project Cost (Rs. In Crores)	10 lakhs.
9	Proved quantity of mine/quarry- Cu.m/Tons	110267 Tons
10	permitted quantity per annum- Cu.m/Ton	7589tons/ Annum
11	CSP & CEP Activities	

11 CSR & CER Activities

CSR Action Plan: 2% of the Average net profit of the company made during the three immediate preceding financial years (as per section 135(5) of the companies act 2013):

Estimated Profit: Rs.50tons/annum

CSR budget will be = Rs.50*7589tons per annum*2%

= Rs.7589/-



Year	Corporate Social Responsibility (CSR)	Budget (Rs.)
2nd	Drinking water facility and overhead water tank to the Government school at Mallappanahalli village	7589/-
3rd	Sanitary facility to Government school at Mallappanahalli village	7589/-

CER Action Plan:

Year	Corporate Environmental Responsibility (CER)	Budget (Rs.)
1st	Providing smart class facility to Mallappanahalli Government School	25,000/-
2nd	Scholarships for financially backwards merit students in Mallappanahalli Government School	25,000/-

12 EMP Budget Rs.1.08 lakhs (Capital Cost) & Rs. 2.35 lakhs (Recurring cost)

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 21.10.2019. The lease was notified on 18.03.2021.

There is an existing cart track road to a length of 400meters connecting lease area to the all weather black topped road.

As per the Cluster sketch prepared by the DMG there are no other leases within the 500 meter radius from this lease area. The total area of the proposed lease is 3-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 62,060tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 7,988tonnes (including waste) with a condition that the proponent has to submit the revised EMP incorporating soil conservation measures.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.61 Building Stone Quarry Project at Sy.No.113/2 of Unnibhavi Village, Nidagundi Taluk, Vijayapura District (1.61 Ha) by Sri Arunkumar B. Narasareddy [SEIAA 198 MIN 2021] (SIA/KA/MIN/204783/2021)

Ch

The proponent has obtained NOCs from Forest & Revenue Dept and obtained land conversion order on 12.07.2020.

The committee observed that the proponent has not submitted the lease sketch and also date is not mentioned in the notification issued by the DMG.

Committee decided to defer the appraisal of the project proposal for want of lease sketch and notification issued by DMG.

Action: Member Secretary, SEAC to put up the proposal before SEAC after receipt of the information sought.

263.62 Ordinary Sand Quarry Project at Sy.Nos.157/1, 157/2, 157/3, 157/4 & 156/2A of Kesarabhavi Village, Ilkal Taluk, Bagalkote District (8-08 Acres) by Sri Sanjayakumar R. Jadhav [SEIAA 199 MIN 2021] (SIA/KA/MIN/208608/2021)

The proponent and consultant remain absent. The committee decided to defer the appraisal of the project proposal.

Action: Member Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

263.63 Shahabad Stone Quarry Project at Miriyan Village, Chincholi Taluk, Kalaburagi District (2-18 Acres) by Sri Venkatreddy [SEIAA 200 MIN 2021] (SIA/KA/MIN/208500/2021)

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. VenkatreddyS/o ChinnaVenkatreddy, H.No. 1-125, Thimmapuram,Banganpally, Karnool,Andhra Pradesh
2	Name & Location of the Project	"Shahabad stone Quarry" ofSri. Venkatreddy at Sy No. 105/3, Miriyan village, Chincholi Taluk, Kalaburagi District, Karnataka
3	Type of Mineral	Shahabad stone Quarry
4	New / expansion/modification / renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Patta Land
6	Area in Ha	0.990Ha
7	Annual production (metric ton /Cum) per annum	7,793.5Cum/Annum(Blocks 60%-4,676.10cum and waste 40%-3,117.40cum)
8	Project Cost (Rs. In Crores)	1.00 Crores
9	Proved quantity of mine/quarry-	67,327 Cu.m(Blocks 60%-40,396cum and waste

	Cu.m/Tons			40% - 26,931cum)		
10	permit	ted quant	ity per annum- Cu.m/Ton	Ton 7,793.5Cum/Annum(Blocks 60%-4,676 and waste 40%-3,117.40cum)		
11	CER A	ction Plan	ı:			
	Year	Corpora	+(C) (C) FOR #1/10 PC (C) FOR A POST (C) CO (C) (C) POST		Budget (Rs.)	
	1st	Enhancing Ground water through construction of Check Dams		40,000/-		
	2nd	Conduc	onducting E-waste drive campaigns in the nearby localities			
	3rd	Solar Po	olar Power Panels in GLPS Urdu school at Miriyan village			
	4th		Scientific support and awareness to local farmers to increase yield of crop and fodder		40,000/-	
	5th	Health camp in nearby community places			40,000/-	
12	EMP Budget Rs. 13.25lakhs (Capital Cost) & Rs. 6.34 lakhs (Recurring co		t)			

The proponent has obtained NOC from Revenue Dept and obtained land conversion order on 06.03.2017. The lease was notified on 17.02.2021.

The project site is at a distance of 462meters from the notified ESZ boundary of Chincholi Wild Life Sanctuary and at a distance of 1327meters from the Boundary of the Chincholi Wild Life Sanctuary as certified by the RFO. The proponent has informed that he has applied for distance certificate from PCCF (wildlife) and Chief Wildlife Warden is under process.

There is an existing cart track road to a length of 750 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 6 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-05 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 67,327cum (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 Environmental Clearance for an annual production of 7,793.5cum (including waste) with a condition that the proponent has to submit the distance certificate from PCCF (wildlife) and Chief Wildlife Warden.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

263.64 Shahabad Stone Quarry Project at Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre) by Sri R. Sriharigouda [SEIAA 201 MIN 2021] (SIA/KA/MIN/208441/2021)

About the project:

SI. No		PA	ARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent			Sri. R. SriharigoudaS/o Ramaswam H.No.1-1-10/12D, Marikamba Colo Tandur, Rangareddy Taluk, Telanga	ny,
2	Name & Location of the Project			"Shahabad stone Quarry" ofSri. R. S	Sriharigouda age,Chincholi
3	Typeo	f Mineral	10 A S A S A S A S A S A S A S A S A S A	Shahabad stone Quarry	
4	New /	expansion	n/modification /renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]			Patta Land	
6	Area in	Area in Ha 0.404Ha			
7	Annual production (metric ton / Cum) per annum			2,156Cum/Annum(Blocks 60%-1,293.60cum and waste 40%-7,456cum)	
8	Project	Cost (Rs.	0.89 Crores		
9	Provec Cu.m/		of mine/quarry-	18,639 Cu.m (Blocks 60%-11,183cu 40%-862.40cum)	m and waste
10	permit	ted quant	tity per annum- Cu.m/Ton	2,156Cum/Annum(Blocks 60%-1,29 waste 40%- 862.40cum)	3.60cum and
11	CER Action Plan:				
	Year	Year Corporate Environmental Respons		bility (CER)	Budget (Rs.)
	1st	Enhancing Ground water through construction of Check Dams		35,000/-	
	2 nd	Conducting E-waste drive campaigns in the nearby localities			35,000/-
	3nt	Solar Power Panels in GHPS School at Miriyan village			35,000/-
	4th	4th Scientific support and awareness to crop and fodder		to local farmers to increase yield of	35,000/-
	5 th	The state of the s			35,000/-
12	EMP B	Budget Rs. 9.22lakhs (Capital Cost) & Rs. 4.56 lakhs (Recurring cost)			

The proponent has obtained NOC from Revenue Dept and obtained land conversion order on 25.11.2013. The lease was notified on 17.02.2021.

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The project site is at a distance of 423meters from the notified ESZ boundary of Chincholi Wild Life Sanctuary and at a distance of 1181meters from the Boundary of the Chincholi Wild Life Sanctuary as certified by the RFO. The proponent has informed that he has applied for distance certificate from PCCF (wildlife) and Chief Wildlife Warden is under process.

There is an existing cart track road to a length of 250 meters connecting lease area to the all weather black topped road.

As per the Cluster sketch there are 2 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 2-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 18,639cum (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 Environmental Clearance for an annual production of 2,156cum (including waste) with a condition that the proponent has to submit the distance certificate from PCCF (wildlife) and Chief Wildlife Warden.

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

Deferred Project

263.65 Building Stone Quarry Project, Chetnahalli Village, Harapanahalli Taluk, Bellari District –Proponent- Sri Venkatesh (SEIAA 434 MIN 2020)[SIA/KA/MIN /188331/2020]

This is a new proposal for Building Stone quarrying. The proponent has obtained NOC from Forest Department, Revenue dept and obtained land conversion order. Lease was notified on 11.02.2021.

As per cluster sketch there are 22 leases including this lease within the radius of 500 mts from the lease area. The total area of all the leases is 42.04Acres. Out of these 6 leases with a total area of 9-00Acres are exempted from cluster effect due to the fact that either the leases were granted prior to 09.09.2013 or ECs were issued prior to 15.01.2016. The total area of the remaining leases including this lease is 33.04Acres & project is categorized as B1. In the same cluster there are 5 proposals that have been appraised during 261st SEAC meeting and recommended for issual of combined TORs.

Committee decided to recommend the proposal to SEIAA for issue of standard TORs and following additional TORs for preparation of combined EIA & public consultation.

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

Action: Member Secretary, SEAC to forward the proposal to SEIAA for further action.

The meeting concluded with vote of thanks to all.

Member Secretary, SEAC9 7 21.

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Chairman, SEAC

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