

State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1986)

Proceedings of 200th SEIAA Meeting held on 2nd August 2021 at 11:00 AM

at Room No. 709, 7th Floor, 4th Gate, M.S Building, Bangalore.

Members present: -

1.	Dr. K. R. Sree Harsha,	-	Chairman, SEIAA
2.	Shri. K. N. Shivalinge Gowda	-	Member, SEIAA
3.	Sri. Brijesh Kumar, IFS	-	Member Secretary, SEIAA

The Chairman welcomed the members and initiated the discussion. The subjects discussed and the decisions made on each of the agenda points are as follows:

200.1. Fresh Projects (Recommended for EC) :

Industrial Projects:

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

M/s. Indian Sugar Manufacturing Co. Ltd. have applied for Environmental clearance from SEIAA for Expansion of existing distillery from 60 to 100 KLPD A/p Havinal, Tal. Indi, Dist. Vijayapur, Karnataka.

Details of the project are as follows:

S	PARTICULARS	INFORMATION	
N	1		
1	Name & Address of the	Indian Sugar Manufacturing Company	
	Project Proponent	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	Expansion of existing distillery from 60 to 100	
	Project	KLPD A/p Havinal, Tal. Indi, Dist. Vijayapur,	
		Karnataka	
3	Co-ordinates of the Project	Latitude: 17°19'40.34"N	
1	Site	Longitude 75°40'49.88"E	
4	Environmental Sensitivity		
	A Distance From nearest	River Boris flowing at 0.6 kmin SE.	

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	<u> </u>	Lake/ River/ Nala	River Bhima 8.84 km
	B	Distance from	Not in within 10 km of project Study area
		Protected area notified	Not in wrum to kit of project Study area
		under wildlife	
		protection act	
	С	whether located in	No
		critically /severally	
		polluted area as per the	
		CPCB norms	
5	Nev	w/Expansion/Modifica	Expansion
	1	n/ Product mix change	1
6		t Area (Sq m)	429695.215
7		lt Up area (Sq m)	72592.5
8		nponent of	Fermentation section, Distillation section,
		elopments	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	ails of Land Use (Sq m)	
	a	Sugar activity including	130106.43 Sq. m.
	l	open area	
	b	Power Generation	15580.4 Sq. m.
		Swtich Yard	_
	С	Diesel Pump	24483.48 Sq. m.
	d	ETP And West Water	49371.65 Sq. m.
		Management	
	e	Total Distillery activity	48886.026 Sq. m.
		area	
	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		ducts and By-	Product
	Pro	ducts with quantity	60 KLPD RS/ENA/Ethanol
			40 KLPD anhydrous alcohol/ Ethanol
12		v material with quantity	B heavy molasses : 51304 MTA
		their source (enclose as	C - Molasses/Final Molasses: 59160 MTA
		nexure if necessary)	Sugarcane juice: 1500 MTD
13		de of transportation of	Molasses: Through pipeline from own sugar
		v material and storage	unit and by road from nearby sugar mill, it
	faci	lity	will be stored in molasses storage tank
			Nutrients N, P and TRO: Transportation by

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			road as per requirement
14	Trar	sportation and storage	Fuel used for proposed distillery unit: Conc.
		ity for coal /fuel in case	Spent wash + coal/bagasse as supplementary
		ermal power plant	fuel
		1 1	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
	Envi	ronment Management Plan (I	
15		FER POLLUTION	
	I	Operation Phase	
	a.	Source of water	Surface Water from Bhīma River
	b.	Total Requirement of	910
		Water KLD	
	c.	Requirement of	900
		water for industrial	
		purpose /production	
		in KLD	
	d.	Requirement of water	10
		for domestic purpose	
		in KLD	
	e.	Waste water	1. Spent wash: 175
		generation in KLD	2. Spent lees, condensate of MEE and other
			low strength effluent: 1085
	f.	ETP/ STP capacity	CPU: 600 m ³ /day
	g.	Technology employed	1. Spent wash: Multi-effect evaporation
		for Treatment	followed by incineration boiler
			2. For spent lees, condensate of MEE and
			other effluent: Condensate polishing unit
	h.	Scheme of disposal of	ZLD base plant (treated water will be
		excess treated water if	reused/recycle for molasses dilution, cooling
		any	tower makeup etc.)
16	AIR	POLLUTION	
	a.	Sources of Air	Flue gasses from boilers due to burning of
		pollution	spent wash with coal/bagasse
	b.	Composition of	PM and SO ₂ , NOx
		Emissions	
	C.	Air pollution control	
		measures proposed	with Wet scrubber and existing Distillery stack
		and technology	59 m with ESP with 99.99% efficiency will be
		employed	provided
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17	NOI	SE POLLUTION						
	a.	Sources of Noise pollution	Boiler, S	Boiler, STG, plant machinery etc.				
	b.	Expected levels of Noise pollution	65 – 85 c	65 – 85 dB within factory premises				
	c.	Noise pollution control measures proposed	industri	TG, m al shed ment, PP	(cov	ered	area). G	within reenbelt
18	WAS	TE MANAGEMENT	<u>F</u>			<u>-</u>)		
	Operational Phase							••
	a.	Quantity of Solid waste generated per day and	Waste		Qt y	Dispo	osal	
		their disposal	Yeast s (TPD)	ludge	5	Dried as ma	l sludge w	vill be use
			CPU TPD	sludge	20	Dried	l sludge w nure.	vill be us
			Concer spent ash (TF	wash	22. 7	wash	sse ash an ash will b er as manu	e sold to
			Bagass ash(TP		4		n Potash. as fuel	
			Spent (kg/da	Oil y)	5-7	Giver recyc	n to <mark>auth</mark> o ler	rized
			Coal as	sh(TPD)	26		as additiv Ifacturing	
19	POW	/ER			·		0	
	a.	TotalPowerRequirementinthetheOperationalPhasewith sourcethe	Source: Captive through 3.3 MW TG				<u> </u>	
	b.		Existing in sugar unit three DG set of 1) 320 kVA 2) 750 KVA					
	с.	Details of Fuel used with purpose such as boilers, DG, Furnace, TFFI, Incinerator etc,	Conc. Sj Coal 3.1	•	h: 7.3	TPH; I	Bagasse: 8	5.5 TPH,
	Finan	ncial provision for CER activi	ties for n	ext 3 yea	rs: 56.	Lakhs	6 (1% total	l Project
	cost)			-				-
		CER activity		2021- 22	2022 (La		2023-24 (Lacs)	Total (Lacs)
				(Lacs)	``		· /	

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Lighting by LED/ Solar panels	5	3	3	11
Watershed programs	7	4	4	15
Providing Water filters/Drinking water facilities/storage tanks	7	4	4	15
Tree plantation in the vicinity along road side	7	4	4	15
Total	26	15	15	56

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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, GoI. 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.

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

The proponent informed that the Ethanol produced in this unit will be used as fuel for blending only and submitted undertaking in this regard. The proponent also informed that 80% of the local villagers will be given employment facilities in this unit.

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

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

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- 2) Precaution taken for storage of molasses shall be detailed along with recently conducted leak tests.
- 3) Detailed scheme of existing ETP (ZLD) along with its proposed and design details.
- 4) Facilities envisaged in the ETP for handling of Solids from MEE.
- 5) A time bound action plan for implementation of proposed CER activities as a part of EMP.

Mining Projects

200.1.2. 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)

Sri. Venkatesh Kulkarni have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" in patta land at Sy. No.74/1 of Gudur Village, Karatgi Taluk, Koppal District, Karnataka.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Venkatesh Kulkarni,Gudur Village, Karatgi Taluk,Koppal District, Karnataka
2	Name & Location of the Project	"Ordinary Sand Quarry" in patta land of Sri. Venkatesh Kulkarniat Sy. No.74/1 of Gudur Village, Karatgi Taluk,Koppal 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	1.214 Ha
7	Annual production (metric ton /Cum) per annum	12,249 tonnes for first year, 18,369tonnes/annum for 2nd, 3rd and 4th years and5,746 tonnes for 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

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Year	ar Corporate Environmental Responsibility (CER)	
1st	Enhancing Ground water through construction of Check Dams	39,000/-
2nd	Rain water harvesting pits to GLPS at Gudur village	39,000/-
3rd	Solar Power Panels in GLPS school at Gudur village	
4th	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages	39,000/-
5th	Health camp in nearby community places	39,000/-

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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 informed that all mitigating 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 period with quarry pit depth of 5.5meters including 0.5meters of top soil.

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

The Authority after discussion decided to send the proposal to SEAC for reconsideration and reappraisal in view of the further observations.

1. Latitude and Longitude details are tampered in Survey Sketch

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- 2. The proximity of the adjoining nala is to be re-verified in-view of the effects of proposed sand mining on it.
- 3. Sketches and plans submitted has to be signed by concerned Senior Geologist/Deputy Director of Department of Mines and Geology whereas the document submitted by the proponent has signatures of Junior Engineer, Dept. of Mines and Geology, Koppal.
- 4. Depth proposed is 5 meter. Therefore Ground water level from Ground water department must be checked and NOC must be submitted from Ground water department.
- 5. As per village map there is a nala towards south in the same survey number. Exact location of the site earmarked in Survey Sketch from ADLR is required to ascertain distance from the nala. HFL (High Flood level) of the nala must be determined from Water Resource Department and NOC from the water Resource Department is also required.
- 6. In the Photos attached in the approved Quarry plan there is already workings to a depth of 3-5 m. Site inspection from the committee may be conducted (if necessary) to assertion the level of mining inside the site at present.

200.1.3. 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)

Sri. Shivanand Basappa Appaji have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry, AQL falling in at Part of Survey no's45/2&45/6 in Antharthana Village, Kushtagi Taluk ,Koppal District, Karnataka State.

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

Details of the project are as follows:

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	Govern	ment Revenue, Gomal,				
	Private	/Patta, Other]				
6	Area in	На	5 Acres 15 Guntas (2.1754 Ha).			
7		production (metric um) 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		quantity of juarry-Cu.m/Tons	1,88,150.36cum (Blocks 30%-56,445.11cum 70%- 1,31,705.25cum) Waste will be utilised stone after approval from DMG.			
10	-	ed quantity per - Cu.m/Ton 15,038cum(max) (Blocks 30%-4511.57cum and waste 70%- 10,527cum) Waste will be utilised as building stone after approval from DMG.				
11	CER Ad	ction Plan:	· • • •			
	Year	Corporate Environmen	tal Responsibility (CER)	Budget (Rs.)		
	1st		poses to distribute nursery plants at Strengthening of approach road.	40,000/-		
	2nd	Rain water harvesting will be carried out.	pits to high school at Antharthana Village	40,000 /-		
	3rd	Provision of Solar Power Panels in Government higher primary 40,000 /- school at Antharthana Village will be made.				
	4th	We shall commit for Avenue plantation either side of the 40,000 /- approach road near Quarry site & Repair of road With drainages.				
	5th	We shall undertake lak	ake lake rejuvenation of PurthageriKere 40,000 /-			
12	EMP B	udget Rs. 9.10 lakhs	(Capital Cost) &Rs. 11.54 lakhs (Recurring	cost)		

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 and noise which are within the

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permissible limits. The proponent informed that all mitigating 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.

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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 5. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.

200.1.4. 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)

Sri. Ravigouda. have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry, AQL falling in at Part of Survey no's 8/1,8/5 & 8/6 in Kadur Village, KushtagiTaluk, Koppal District, Karnataka State..

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Ravigouda. S. Patil,# 18, KadurYerigonal, Koppal District, Karnataka -583281

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	Name	& Location of the	Pink Granite Quarry, AQL falling in at Pa		
2	Project		no's 8/1,8/5 & 8/6 in Kadur Village, KushtagiTaluk ,		
			Koppal District, Karnataka State		
3		f Mineral	Pink Granite		
	New		New		
4	/expar /renew	nsion/modification val			
	~	f Land [Forest,	Patta land		
5	Govern	nment Revenue, Gomal,			
	Private	/Patta, Other]			
6	Area ir	1 Ha	3 Acres 6 Guntas (1.2748 Ha).		
	Δ η ημα	I production (metric	11,759.50 cum(max) (Blocks 30%-3,527)		
7	Annual production (metric ton / Cum) per annum		waste 70%- 8,231.65cum) Waste will be utilised as		
			building stone after approval from DMG.		
8	Project	Cost (Rs. In Crores)	0.97Crores		
	Proved	quantity of	88,924.98cum(max) (Blocks 30%-26,677.	49cum and	
9	Proved quantity of mine/quarry-Cu.m/Tons		waste 70%- 62,247.48cum) Waste will be utilised as		
			building stone after approval from DMG.		
	normit	tod augntity nor	11,759.50 cum(max) (Blocks 30%-3,527.85cum and		
10		ted quantity per Cu.m/Ton	waste 70%- 8,231.65cum) Waste will be utilised as		
	annum	- Cu.my 10n	building stone after approval from DMG.		
11					
	CER A	ction Plan:			
	Year	Corporate Environmen	ntal Responsibility (CER)	Budget	
				(Rs.)	
	1st	The proponent propos	ses to distribute nursery plants at Kadur	39,000 /-	
		Village& Strengthening of approach road.			
	2nd	<u>+</u>	pits to high school at Kadur Village will be	39,000 /-	
		carried out.			
	3rd	Provision of Solar Pov	ver Panels in Government higher primary	39,000 /-	
		school at Kadur Village	ф I У	-,,	
I	4th		r Avenue plantation either side of the	39,000 /-	
			arry site & Repair of road With drainages.		
		approach toat heat Quarty site & Repair of toat with dramages.			

5thWe shall undertake lake rejuvenation of PurthagereKere39,000 /-EMP BudgetRs. 6.93lakhs (Capital Cost) &Rs. 9.93 lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 22^{nd} June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proponent has obtained NOCs from Forest and Revenue Dept and obtained land conversion order. Committee observed that in the District Task Force proceedings

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dated. 29.11.2019, there is a mention about penalty of Rs 87,16,050.00 imposed for illegal mining of 498.060cum. Further in the District Task Force meeting it has been decided to consider the application after payment of penalty and submission of affidavit. The proponent informed that after receipt of penalty and affidavit, DMG issued letter of intent. The proponent has 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 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 granted 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 mitigating 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 8years and recommended the proposal to SEIAA for issue of EC with an annual production of 11759.50cum (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

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200.1.5. 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)

Sri. G.S Shankarnarayan have applied for Environmental clearance from SEIAA for quarrying of "Pink Granite Quarry" over an extent of 3.75 Acres of Patta land in Survey No.181/1 of Hoolgeri Village, Kushtagi Taluk & Koppal District, Karnataka.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
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" ofSri. G.S Shankarnarayanover an extent of 3.75 Acres of Patta land in Survey No.181/1 of HoolgeriVillage, KushtagiTaluk&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

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- 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 Purthegeri Village.
 - An amount 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 water etc..
 - > Procurement of oxygen Cylinder for public health centre for Covid-19 patients (up to

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	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 subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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 21years and recommended the proposal to SEIAA for issue of EC with an annual production of 9,275cum (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

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200.1.6. 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)

Sri. Gangappa B. Gudlamani have applied for Environmental clearance from SEIAA for quarrying of "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 of Hebballi Village, Badami Taluk, Bagalkote District, Karnataka

	Details of the project are as follows:				
Sl. No		PA	ARTICULARS	INFORMATION	
1	Name &	& Addres	ss of the Project Proponent	Sri. Gangappa B. GudlamaniS/o Balachandra, Kosti Galli, Jamakhandi,Jamakhandi Taluk, Bagalkot District,Karnataka – 587301	
2	Name a	& Locatio	on of the Project	"Ordinary Sand Quarry" over an e Acres (2.043 Hectares) in Patta No.72/1, 72/4, 72/7, 72/8, 72/9, ofHebballi Village, Badami Taluk, District, Karnataka	Land at Sy. 73/3 & 73/4
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		tion (metric ton /Cum) per	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 & 2n 15,554 tons for 3rd year Plan Perio	*
11		· · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	CER A	ction Pla	n:		
	Year	Corpor	ate Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Enhanc	ing Ground water through c	construction of Check Dams	39,000/-
	2nd	Providi	ng solar lights to common p	ublic places	39,000/-
	3rd Rain water harvesting pits to GHPS				39,000/-
10					
12	EMP B	uaget	KS. 8.45LAKNS (Capital Cost) & Rs. 10.43 lakhs per annum (Recu	irring cost)
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Details of the project are as follows:

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 andnoise which are within the permissible limits. The proponent informed that all mitigating measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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 31,106tonneswith quarry pit depth of 4.5 meters including 1.5meters of top soil, with the condition that the land conversion order will be submitted to SEIAA.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.
- 2. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 3. Safety measures proposed shall be submitted.
- 4. The PP shall submit land conversion Order.

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5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

M/s. Kriyashila Granites have applied for Environmental clearance from SEIAA for quarrying of Black & Multi-colour Granite in 2-28 Acres of Patta Land bearing Sy. Nos. 262/3 & 266/3 of Yeliyuru Village, Channapatna Taluk, Ramanagara District, Karnataka

Details of the project are as follows:

Sl.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	New Quarry
	/renewal	
5.	Type of land-	Patta Land
	Forest/ Revenue/Gomal/	
	Private/Patta/others	
6.	Area in Ha / Acres	2-28 Acres
7.	Annual production (metric ton	Black Granite (Avg.)
	/Cum) per annum	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)

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^{200.1.7.} 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)

Dated 2nd August 2021

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9.	Proved quantity of mine/ Cu.m/Tons	quarry- 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 an Cum/Ton	
11.	Corporate Environment R Propose to carry out Roof	esponsibility (CER) Top Rain Water Harvesting system with ground
		, at the Govt. School, in the nearby Yeliyuru
12	EMP Budget	Rs. 2.10 lakhs (Capital Cost) & Rs. 16.54 lakhs (Recurring cost) for 5 years

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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 15years 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).

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

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information.

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.8. 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)

M/s. Ganesh Stone Crusher, have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" Sy No: 57, Shettibeddu Village, Kunigal Taluk,Tumkur District, Karnataka.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
		M/s. Ganesh Stone Crusher, Managing Partner: Sri. H. Rajanna,
1	Name & Address of the Project Proponent	S/o Late. Honnappa,#377, Adharsh Nagar, Arishinakunte Post,Nelamangala Taluk, Bangalore Rural,Karnataka
2	Name & Location of the Project	"Building Stone Quarry" ofM/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

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7	Annual production (metric ton /Cum) per 2,10,526 Tonnes/annum				
8	Project	Cost (Rs. In Crores)	1.46 Crores		
9	Proved Cu.m/	quantity of mine/quarry- Tons	17,42,981tons		
10	permitted quantity per annum- Cu.m/Ton 2,10,526 Tonnes/annum				
11					
	CER Action Plan:				
	Year	Year Corporate Environmental Responsibility (CER)			
	1st	1st Enhancing Ground water through construction of Check Dams			
	2 nd	2 nd Rain water harvesting pits to GHPS at Shettibedduvillage			
	3 rd The proponent proposes to distribute nursery plants at Shettibedduvillage& Strengthening of approach road				
	4^{th}				
	5 th	Scientific support and awareness to local farmers to increase yield of crop and fodder			
12	EMP B	udget Rs. 18.85lakhs (Capital C	ost) & Rs. 12.38 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 are office records regarding payment of Rs. 16.50Lakhs as penalty for illegal quarrying. The lease has been 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 mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.9. 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)

Sri Nagaraj reddy M V have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" by S/o Vasudevareddy M H at Sy No: 350/4 & 350/5 Nannivala village Challakere Taluk Chitradurga district Karnataka.

Details of the project are as follows:

Sl.	PARTICULARS	Chitradurga-577522"Building Stone Quarry" of Sri Nagarajreddy M V S/o Vasudevareddy M H at Sy No: 350/4 & 350/5 Nannivala village Challakere Taluk Chitradurga district Karnataka.Building stonevalNewPatta Land	
No	FANICULARS		
1	Name & Address of the Project Proponent	H, Near High School, Ramajogihalli	
2	Name & Location of the Project	M V S/o Vasudevareddy M H at Sy No: 350/4 & 350/5 Nannivala village Challakere Taluk	
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	2.00 Acre(0.8097 Ha)	
7	Annual production (metric ton /Cum) per annum	Max -55,973 Tons,Min-30,773 Tons	
8	Project Cost (Rs. In Crores)	1.0 Crores	

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9	Proved quantity Cu.m/Tons	of mine/quarry-	3,51,325 tons		
10	permitted quantity 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 Cost) & Rs. 11.50 lakhs (Recurring cost)				

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating measures will be taken to ensure that the parameters are maintained within the permissible limits.

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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.

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- 3. The project proponent shall submit revised EMP incorporating the settling ponds & silt traps
- 4. The project proponent shall submit land conversion order
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.10. 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)

Sri. Hanamantappa K Yattinamani have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry over an extent6-24 Acres (2.671 Hectares) in Patta Land at Sy. No. 218/1, 218/3, 219/4, 219/6, 219/7,288/1 & 288/2 of Kittali Village, Badami Taluk, Bagalkote District, Karnataka.

Details of the project are as follows:

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

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,05,976 tonnes 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 quarry pit depth of 4.5 meters including 1.5meters of top soil with a condition that the proponent has to submit land conversion order and revised EMP incorporating the Gully-plugs & silt traps to SEIAA.

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

The Authority after discussion decided to clear the proposal for issue of **Environmental Clearance subject to submission of the following information:**

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a

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certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit land conversion order
- 4. The project proponent shall submit revised EMP incorporating the methods to control soil erosion
- 5. The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.
- 6. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.11. 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)

Sri. K. B. Gangadhara have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No. 205/3 & 205/4,Kollangi Village, Arakalgudu Taluk, Hassan District, Karnataka

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. K. B. GangadharaC/o K S Basappa, #12 Brahmins Street, Kote, Ward No 02, Arakalgudu Taluk,Hassan District, Karnataka - 573102
2	Name & Location of the Project	"Building Stone Quarry" ofSri. K. B. Gangadhara, Sy No. 205/3 & 205/4, Kollangi Village,Arakalgudu 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	0.657 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

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10	permit	ted quanti	uantity per annum- Cu.m/Ton 73,684Tons per annum		
11	CER Action Plan:				
	Year	Corporat	e Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Enhancir	g Ground water through c	construction of Check Dams	42,000/-
	2 nd 3 rd	Developi	ng infrastructure for local	health center	42,000/-
		Rain wat	er harvesting pits to GLPS	at Kollangi village	42,000/-
	4 th		plantation either side of the road With drainages	e approach road near Quarry site &	42,000/-
	5 th	Cleaning	Cleaning out and deepening of Kollangi Pond		42,000/-
12	EMP B	udget	Rs. 7.89lakhs (Capital Co	st) & Rs. 7.13 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

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- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit land conversion order
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 200.1.12. Shahabad Stone Quarry Project at Sy.No.68/2 of Wadi Village, Chittapur Taluk, Kalburgi District (1-00 Acre) by Sri Mohammed BaktiyarElahi [SEIAA 164 MIN 2021] (SIA/KA/MIN/206772/2021)

Sri. Mohammed Baktiyar Elahi, have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone Quarry in 1-00 Acres of Patta Land bearing Sy. No. 68/2, Wadi Village, Chittapur Taluk, Kalaburagi Dist, Karnataka

Details of the project are as follows:

Sl.No.	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, Karnataka	
2.	Name & Location of the project	Shahabad Stone Quarry in 1-00 Acres	
Ζ.	Name & Location of the project	of Patta Land bearingSy. No. 68/2,	
	Torre of main and	Kalaburagi Dist, Karnataka Shahabad Stone	
3.	Type of mineral		
4.	New/ expansion / modification	New Quarry	
	/renewal		
5.	Type of land-	Patta Land	
	Forest/ Revenue/Gomal/		
	Private/Patta/others		
6.	Area in Ha / Acres	1-00 Acres	
7.	Annual production (metric ton	1622.5 cum (Blocks 60%-973.5cum and	
	/Cum) per annum	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/quarry-	33,584 cum (Blocks 60%-20,150cum	
	Cu.m/Tons	and waste 40%- 649cum)	
10.	Permitted quantity per annum-	1622.5 cum (Blocks 60%-973.5cum and	
	Cu.m/Ton	waste 40%- 13,433cum)	
11.	Corporate Environment Responsib		
		ditional plantation on either side of the	
	approach road from quarry location to Basavankani Village R		

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	approximate cost of Rs. 50,000.00		
12	EMP Budget Rs. 1.28 lakhs (Capital cost) & Rs. 7.36 lakhs		
	(Recurring cost) for 5 years		

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 8-07Acres 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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.

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5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.13. 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)

Sri Gaddeppa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 2-00 Acre of Patta Land bearing Sy. No. 45/*/2, Kachapura Village, Devadurga Taluk, Raichur District, Karnataka

Details of the project are as follows:

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 / modification	New Quarry	
	/renewal		
5.	Type of land-	Patta Land	
	Forest/ Revenue/Gomal/		
	Private/Patta/others		
6.	Area in Ha / Acres	2-00 Acres	
7.	Annual production (metric ton	41,028Tons/ Annum	
	/Cum) per annum		
8.	Project cost -in crores	0.25 (Rs. 25 Lakhs)	
9.	Proved quantity of mine/quarry-	4,89,601Tons	
	Cu.m/Tons		
10.	Permitted quantity per annum-	41,028Tons/ Annum	
	Cu.m/Ton		
11.	Corporate Environment Responsibility (CER)		
	Approach road strengthening works-Rs 2.0lakhs		
12	EMP Budget Rs. 1.80 lak	chs (Capital Cost) & Rs. 10.75 lakhs	
(Recurring cost) for 5 years		ost) for 5 years	

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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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 mitigating 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 4,89,601 tons (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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.14. 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)

Sri. Mallayya S/O Yankappa Mallikeri. have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No:36/2Workanahalli village Yadgir Taluk Yadgir district Karnataka.

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Details of the project are as follows:

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 Cos	t) & Rs. 11.60 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit land conversion order
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.15. 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)

Smt. Radha W/O Linga reddy have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No:36/1Workanahalli, village, Yadgir Taluk, Yadgir district Karnataka.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Samruddi Stone Crusher Smt. Radha W/O LingareddyManegar. R/O # 3/38 , Near BajaraYargol Taluk: Yadgir, Dist :Yadgir State : Karnataka.
2	Name & Location of the Project	"Building Stone Quarry" ofSmt. Radha W/O LingareddyManegar. at Sy No:36/1Workanahalli villageYadgirTaluk Yadgir district Karnataka.

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3	Type of Mineral	· · · ·	Building stone
4	New / expansion	/modification / renewal	New
5	Type of Land [Fo	orest, Government	Patta Land.
5	Revenue, Gomal,	Private/Patta, Other]	
6	Area in Ha		1 A-31 G (0.7186Ha)
7	Annual production (metric ton /Cum) per		46,000 tons/annum
	annum		
8	Project Cost (Rs. In Crores) including		1.0 Crores
0	machineries.		
9	Proved quantity	of mine/quarry-	3,08,295tons
,	Cu.m/Tons		
10	permitted quanti	ty per annum- Cu.m/Ton	46,316 tons/annum
11	CER Action Plan: Desilting of Mallapurnala, Plantations both side of Nala- Rs 2.5 Lakhs		
12	EMP Budget Rs.3.65 lakhs (Capital Cost) & Rs. 11.60 lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 12-03Acres 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 mitigating 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.

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

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit land conversion order
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.16. 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)

Sri M. Sai Baba have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No. 528, Halekote village, Siraguppa Taluk, Ballari District, Karnataka.

Details of the project are as follows:

Sl. 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 in Ha	1.214 Ha		
7	Annual production (metric ton /Cum) per annum	45,762 Tons per annum		
8	Project Cost (Rs. In Crores)	1.34 Crores		
9	Proved quantity of mine/quarry-	3,05,808tons		

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	Cu.m/	Tons			
10	permit	ermitted quantity per annum- Cu.m/Ton 45,762Tons per annum			
11	CER Action Plan:				
	Year	Corporate	Corporate Environmental Responsibility (CER) Budget (Rs.)		
	1st	Enhancin	nhancing Ground water through construction of Check Dams 53,000/-		
	2 nd	Developi	Developing infrastructure for local health center 53,000/		
	3rd	Rain water harvesting pits to GHPS at Halekote village53,000			53,000/-
	4 th Providing solar lights to common public places		ublic places	53,000/-	
5 th The proponent proposes to distribute nursery plants at H village & Strengthening of approach road			· ·	53,000/-	
12	EMP Budget Rs. 11.11lakhs (Capital Cost) & Rs. 11.24 lakhs (Recurring cost))		

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The lease was granted on 29.06.2009 and renewal notification has been issued on 18.12.2020. As per the audit report certified by DMG the 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 5045.655 tonnes, for which the proponent confirmed that he has paid the 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 andnoise are within the permissible limits. The proponent informed that all mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

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- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.17. 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)

Sri. M. Eranna have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No: 14/1 & 15,Burhanpur Village, Manvi Taluk, Raichur District, Karnataka.

Details of the project are as follows:

SI. 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	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	2.023 Ha	
7	Annual production (metric ton /Cum) per annum	51,020 Tons per annum	
8	Project Cost (Rs. In Crores)	1.52 Crores	
9	Proved quantity of mine/quarry- Cu.m/Tons	11,11,058tons	
10	permitted quantity per annum- Cu.m/Ton 51,020Tons per annum		
11	CER Action Plan:		
	Year Corporate Environmental Responsi	bility (CER) Budget (Rs.)	

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	1st	Enhancing Ground water through construction of Check D	ams 60,000/-	
	2nd Rain water harvesting pits to GLPS school at Burhanpur village 6			
3 rd Providing solar lights to common pub		Providing solar lights to common public places	60,000/-	
	4 th	Avenue plantation either side of the approach road near Q Repair of road With drainages	Quarry site & 60,000/-	
	5 th Cleaning out and deepening of Burhanpur Pond		60,000/-	
12	EMP B	udget Rs. 20.81 lakhs (Capital Cost) & Rs. 11.29 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 11,11,058 tons (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 SEIAA for issue of Environmental Clearance for an annual production of 51,020tonnes (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

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- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.18. 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)

Sri. Abid Ahmed S/o Bashir Ahmed have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry" at Sy No. 17/1,Taranalli Village, Shahabad Taluk,Kalaburagi District,Karnataka.

Details of the project are as follows:

Sl. 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.
3	Type o	f 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 ir	1 Ha	0.435 Ha
7	Annua annum	l production (metric ton /Cum) per	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		quantity of mine/quarry-	15,029 Cum(Blocks 60%-9,017cum and waste 40% -6,012cum)
10	permitted quantity per annum- Cu.m/Ton		1,738cum/annum(Blocks 60%-1042.8cum and waste 40% -695.20cum)
11	CER A	ction Plan:	
	Year Corporate Environmental Responsi		bility (CER) Budget (Rs.)
	1st	Enhancing Ground water through c	construction of Check Dams 42,000/-
	2 nd	Improving infrastructure for local h	ealth center, 42,000/-

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[3rd	Setting up	o Solar lights in public places	42,000/-	
		4 th	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			
		5 th	th The proponent proposes to distribute nursery plants at Taranallivillage 4 & Strengthening of approach road			
12 EMP Budget Rs. 9.86lakhs (Capit		udget	Rs. 9.861akhs (Capital Cost) & Rs. 6.63 lakhs (Recurring cost)			

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

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- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.19. 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)

Sri. Chandrashekar B.H.have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-00 Acre of Patta Land bearing Sy. No. 46/2 & 46/4, Kuradbore Kaval Village, Hassan Taluk, & District, Karnataka

Details of the project are as follows:

Sl.No.	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	New Quarry
	/renewal	
5.	Type of land-	Patta Land
	Forest/ Revenue/Gomal/	
	Private/Patta/others	
6.	Area in Ha / Acres	1-00 Acres
7.	Annual production (metric ton	23,625 Tons/ Annum
	/Cum) per annum	
8.	Project cost -in crores	0.20 (Rs. 20 Lakhs)
9.	Proved quantity of mine/quarry-	1,57,800Tons
	Cu.m/Tons	
10.	Permitted quantity per annum-	23,625 Tons/ Annum
	Cu.m/Ton	
11.	Corporate Environment Responsib	
	Propose to carry out Roof Top Rain	n Water Harvesting system with ground

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	water	recharging	facility	, at	the	Govt.	School,	in	the	nearby
	Chenna	ngihalli Villa	ige, witl	n an a	pprox	imate co	st of Rs.5	50 <i>,</i> 00	0.	
12	EMP Bu	dget	Rs.	1.28	lakhs	(Capita	al Cost)	&	Rs. 6	5.81lakhs
	(Recurring cost) for 5 years									

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit NOC from DCF.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

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200.1.20. 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)

Sri S Eshwar have applied for Environmental clearance from SEIAA for quarrying of - Grey Granite Quarry in 3-05Acres of Govt. Gomala Land bearing Sy. No. 18, Byadarahalli Village, Devanahalli Taluk &Bangalore Rural District Karnataka

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1.	Name of the project proponent	Sri S Eshwar
		S/o A Subramani,
		Jyothipura Grama, Koira Post,
		Devanahalli Taluk, Bangalore Rural
		District
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	New Quarry
	/renewal	
5.	Type of land-	Govt. Gomala Land
	Forest/ Revenue/Gomal/	
	Private/Patta/others	
6.	Area in Ha / Acres	3-05 Acres
7.	Annual production (metric ton	21,251CuM/ Annum(Blocks 60%-
	/Cum) per annum	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
	Cu.m/Tons	and waste 40%- 71,891cum)
10.	Permitted quantity per annum-	21,251cum/Annum(Blocks 60%-
	Cu.m/Ton	12,751cum and waste 40%- 8,500cum)
11.	Corporate Environment Responsib	
	4	vater Harvesting facility and water tank
		adarahalli Village, with an approximate
	cost of Rs.1,50,000.	U I I
12		ns (Capital Cost) & Rs. 14.30lakhs
	(Recurring co	ost) for 5 years

Sumas

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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 9years and recommended the proposal to SEIAA for issue of EC with an annual production of 21,251cum (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 4. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 200.1.21. 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)

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Sri Prakash Maned have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" over an extent of 5-02Acres (2.024 Hectares) in Patta Land at Sy. No. 61/1Naregal Village, Koppal Taluk, Koppal District, Karnataka

Details of the project are as follows:

Sl. No		PARTICULARS	INFORMATION	
1	Name o	& Address of the Project Proponent	Sri. Prakash ManedS/o. Shivappa, H.no.4860, Husiganakati Oni,Betag Gadag District,Karnataka-582102	eri Village,
2	Name	& Location of the Project	"Ordinary Sand Quarry" over an 02Acres (2.024 Hectares) in Patta La 61/1Naregal Village, Koppal Ta District,Karnataka	and at Sy. No.
3	Type of	f Mineral	Ordinary Sand Quarry	
4	New /	expansion/modification/renewal	New	
5		f Land [Forest, Government 1e, Gomal, Private/Patta, Other]	Patta land	
6	Area in	На	2.024 Ha	
7	Annua annum	production (metric ton /Cum) per	14,100 tonnes per annum for 5 y period	years of plan
8	Project	Cost (Rs. In Crores)	1.39Crores	
9	Proved Cu.m/	quantity of mine/quarry- Tons	70,500 Tons	
10	permit	red quantity per annum- Cum/Ton	14,100 tonnes per annum for 5 y period	years of plan
11	CER A	ction Plan:		
	Year	Corporate Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Developing Infrastructure for local	health center	55,000/-
	2nd	Enhancing Ground water through c	onstruction of Check Dams	55,000/-
	3rd			
	4 th			
				55,000/-
12	EMP B		t) & Rs. 11.01 lakhs (Recurring cost)	• • • •

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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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.

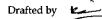
As per the Cluster sketch prepared by the DMG there are 2 leases including this lease within the 500 meter radius from this lease area. The total area of all these leases is is 12-03Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil andnoise which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

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.
- 3. Safety measures proposed shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 200.1.22. Building Stone Quarry Project at Kurki Village, Davanagere Taluk, Davanagere District (1-00 Acres) byM/s. Sri Shaneshwara Swamy Stone



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Crusher & M-Sand Unit / Sri Sushil Kumar [SEIAA 182 MIN 2021] (SIA/KA/MIN/207564/2021)

Sri Shaneshwara Swamy Stone Crusher & M-Sand Unit, have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-00 Acres of Patta Land bearing Sy. No. 29/2 of Kurki Village, Davanagere Taluk & District, Karnataka.

Details of the project are as follows:

Sl. No	PA	RTICULARS	INFORMATION
1	Name & Addre Proponent	ss of the Project	Sri Shaneshwara Swamy Stone Crusher & M-Sand Unit,Prop. Sri. Sushil Kumar Bin Ramaswamy, Chottobanahalli Village Kurki Post, Davanagere District Karnataka
2	Name & Locatio	on 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 Minera	1	Building Stone
4	New / expansio / renewal	n/modification	New Quarry
5	1	Forest, Government I, Private/Patta, Other]	Patta land
6	Area in Ha		1-00 Acres
7	Annual produc per annum	tion (metric ton /Cum)	30,616Tons/ Annum
8	Project Cost (Rs	. In Crores)	0.20 Crores (Rs. 20 Lakhs)
9	Proved quantity Cu.m/Tons	y of mine/quarry-	1,72,885Tons
10	permitted quan Cu.m/Ton	tity per annum-	30,616Tons/ Annum
11	Propose to cons	side, with locally availab	at a suitable location, located at a distance of le boulders, with an approximate cost of Rs.
12	EMP Budget	Rs.1.25 lakhs (Capital C years	Cost) & Rs. 9.06 lakhs (Recurring cost) for 5

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit land conversion order
- 4. The project proponent shall submit revised EMP incorporating soil conservation measures.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.23. 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)

Sri C.S. Nagaraju have applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Multi-colour Granite) Quarry in 2-30Acres of Patta Land bearing Sy. No. 97, Shobenahalli Village, Madhugiri Taluk &Tumkur District Karnataka

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Details of the project are as follows:

	·····		<u> </u>
Sl. No	PA	RTICULARS	INFORMATION
1	Name & Addres Proponent	s of the Project	Sri. C. S. Nagaraju S/o. Sri Shanivarappa Cheelanahalli Village, I. D. Halli, Madhugiri Taluk, Tumkur District, Karnataka
2	Name & Locatio	n of the Project	Ornamental Stone (Multi-colour Granite) Quarry in 2-30Acres of Patta Land bearing Sy. No. 97, Shobenahalli Village, Madhugiri Taluk &Tumkur District Karnataka
3	Type of Mineral		Ornamental Stone (Multi-colour Granite)
4	New / expansion	n/modification /renewal	New
5		orest, Government , Private/Patta, Other]	Patta land
6	Area in Ha		1-00 Acres
7	Annual product per annum	ion (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 (Rs.	In Crores)	Rs. 40 Lakhs
9		of mine/quarry-	1,20,000cum(Blocks 35%-42,000cum and waste 65%- 78,000cum)
10	permitted quant Cu.m/Ton	ity per annum-	4,500Cum/ Annum (Blocks 35%-1,575cum and waste 65%- 2,925cum)
11	Corporate Envir	<u>onment Responsibility (CI</u>	ER)
			Water Harvesting system with ground water
		•	in the nearby Chilanahalli Village, with an
	approx. cost of I	Rs. 1,50,000.	
12	EMP Budget	Rs.2.12 lakhs (Capital Co years	ost) & Rs. 16.09 lakhs (Recurring cost) for 5

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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

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informed that all mitigating 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 27 years and recommended the proposal to SEIAA for issue of EC with an annual production of 4,500 cum (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.24. 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)

Sri Udaya Kumar Poojary have applied for Environmental clearance from SEIAA for quarrying of Laterite Quarry in 0.80 Acres of Govt land, bearing Sy. No.77/1P1,Hiliyana Village in Brahmavara Taluk, Udupi Dist, Karnataka,

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Udaya Kumar PoojaryS/o Rama Poojary, Sri Durga Nilaya, Belve, Hebri Taluka, Udapi District.
2	Name & Location 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.

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3	Type of Mineral		Laterite	
4	New / expansio	n/modification /renewal	Renewal (QL No. 165)	
5	Type of Land [Forest, Government		Govt. Land	
5	Revenue, Goma	l, Private/Patta, Other]		
6	Area in Ha		0.80 Acres	
7	Annual product	ion (metric ton /Cum)	1,876Tons/ Annum	
<u> </u>	per annum			
8	Project Cost (Rs.	In Crores)	0.20 Crores (Rs. 20 Lakhs)	
9	Proved quantity of mine/quarry-		29,772Tons	
	Cu.m/Tons			
10	permitted quant	ity per annum-	1,876Tons/ Annum (Max.)	
10	Cu.m/Ton			
11	Corporate Environment Responsibility (CER)			
	Propose to take up 250 no. of additional plantation from quarry location to Haikadi			
	Goliangadi Village road, with an approximate cost of Rs. 1,25,000.			
12	EMP Budget	Rs.1.25 lakhs (Capital C	ost) & Rs. 8.39 lakhs (Recurring cost) for 5	
	vears			

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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 andnoise are within the permissible limits. The proponent informed that all mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

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- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The Project proponent shall submit NOC from DCF.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.25. 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)

M/s. Sagar Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-20 Acres of Patta Land bearing Sy. 66/1A, Hulikatti Village, Belagavi Taluk & District, Karnataka

Details of the project are as follows:

Sl. 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

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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			
	EMP Budget	years				

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.

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3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.26. 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)

Sri. K.M. Basavaraj have applied for Environmental clearance from SEIAA for quarrying of "Multicolour Granite Quarry" of, at Sy No. 260,Thamasandra village, Kanakapura Taluk, Ramanagara District, Karnataka Details of the project are as follows:

SI. No		PARTICULARS	INFORMATION				
1	Name &	& Address of the Project Proponent	Sri. K. M. Basavaraj,Gowtama Nilay Church Road,Kumabara Stree Town,Ramanagara	ra it,Kanakapura			
2	Name &	& Location of the Project	"Multicolour Granite Quarry" Basavaraj, at Sy No. 260,Thamasand Kanakapura Taluk,Ramanagara Dis Karnataka	lra village,			
3	Type of	f Mineral	Multicolour Granite Quarry				
4	New / e	expansion/modification/renewal	Renewal (QL No. 778)				
5	~ .	f Land [Forest, Government 1e, Gomal, Private/Patta, Other]	Patta land				
6	Area in	Ha	0.808 Ha				
7	Annual annum	l production (metric ton /Cum) per	6,667Cum/ Annum(Blocks 60%-4 waste 40%- 2,667cum) waste wil building stone				
8	Project	Cost (Rs. In Crores)	1.17 Crores				
9		quantity of mine/quarry-	1,39,172Cu.m (Blocks 60%-83,503cu 40%- 55,669cum)	um and waste			
10	· ·	ted quantity per annum- Cu.m/Ton	6,667Cum/ Annum(Blocks 60%-4,0 waste 40%- 2,667cum)	00cum and			
11	CER A	ction Plan:					
	Year	Corporate Environmental Responsi	bility (CER)	Budget (Rs.)			
	1st	Enhancing Ground water through c	construction of Check Dams	47,000/-			
	2nd	Improving Infrastructure for local h	ealth center	47,000/-			
	3rd	Providing solar power panels to common public places 47,000,					
	4th	The proponent proposes to distribute nursery plants at Thamasandra 47,000/- village & Strengthening of approach road					
	5th		Cleaning out and deepening of Thamasandra Pond 47,000/-				

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12 EMP Budget Rs. 9.35 lakhs (Capital Cost) & Rs. 11.03 lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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 21years and recommended the proposal to SEIAA for issue of EC with an annual production of 6,667 cum(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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 2. Safety measures proposed shall be submitted.
- 3. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

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Grey Granite Quarry Project at Balageri Village, Yelburga Taluk, Koppala 200.1.27. District (1-32 Acres) by Sri Sumati Kumar [SEIAA 189 MIN 2021] (SIA/KA/MIN/207950/2021)

Sri. Sumati Kumar have applied for Environmental clearance from SEIAA for quarrying of "Grey Granite Quarry" at Sy No. 262/6, Balageri Village, Yelburga Taluk,Koppal District,Karnataka

Details of the project are as follows:

Sl. No	PARTICULARS			INFORMATION	
1	Name & Address of the Project Proponent			Sri. Sumati Kumar,S/o Shantilal J Village,Yelburga Taluk,Koppal Dist	
2	Name & Location of the Project			"Grey Granite Quarry" ofSri. Suma Sy No. 262/6,Balageri Vil Taluk,Koppal District,Karnataka	ti Kumar lage,Yelburga
3	Type o	f Mineral		Grey Granite Quarry	
4	New /	expansion/	modification / renewal	New	
5		-	rest, Government Private/Patta, Other]	Patta land	
6	Area in		· · · · · · · · · · · · · · · · · · ·	0.728 Ha	
7	Annual production (metric ton /Cum) per annum			13,333Cum/Annum(Blocks 30%-4, waste 70%- 9,333cum) waste wil building stone	
8	Project	Cost (Rs. I	n Crores)	1.31 Crores	
9	Proved quantity of mine/quarry- Cu.m/Tons			1,38,722Cu.m(Blocks 30%-40,041cu 70%- 93,430cum)	m and waste
10	permitted quantity per annum- Cu m/Ton 13,333Cum/			13,333Cum/ Annum(Blocks 30%-4,0 waste 70%- 9,333cum)	000cum and
11	CER A	ction Plan:			
	Year	Corporate	e Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Enhancin	g Ground water through c	construction of Check Dams	47,000/-
	2nd	Improvin	g Infrastructure for local h	ealth center	47,000/-
	3rd		ver Panels in GHPS school		47,000/-
	4th	Rain wate	er harvesting pits to GHPS	at Balageri village	47,000/-
	5th Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			47,000/-	
10					
12	EMP B	udget	Ks. 8.58 lakhs (Capital Co	ost) & Rs. 13.63 lakhs (Recurring cost)	
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The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 4-13Acres 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 mitigating 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 11years and recommended the proposal to SEIAA for issue of EC with an annual production of 13,333cum (including waste).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump may be observed.
- 3. Safety measures proposed shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

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

Sri. Neelakantha rao have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry" at Sy No. 144/3, Miriyan village, Chincholi Taluk, Kalaburagi District, Karnataka.

Details of the project are as follows:

Sl. No		PARTICULARS	INFORMATION		
1	Name &	& Address of the Project Proponent	Sri. NeelakantharaoS/o SanthuraoP R/o Miriyan,Chincholi Taluk, Kalaburagi District	'awar,	
2	Name &	& Location of the Project	"Shahabad stone Quarry" ofSri. Nee Sy No. 144/3,Miriyan village,Chinc Kalaburagi District,Karnataka.		
3	Type of	f Mineral	Shahabad stone Quarry		
4	New /	expansion/modification/renewal	New		
5		f Land [Forest, Government 1e, Gomal, Private/Patta, Other]	Patta Land		
6	Area in	1 Ha	0.404Ha		
7	Annua annum	l production (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	Proved Cu.m/	quantity of mine/quarry- Tons	22,230 cum (Blocks 60%-13,338cur 40%- 8,892cum)	m and waste	
10	permit	ted quantity per annum- Cu.m/Ton	2,574Cum/Annum(Blocks 60%-1,54 waste 40%- 1,029.60cum)	4.40cum and	
11	CER A	ction Plan:			
	Year	Year Corporate Environmental Responsibility (CER)			
	1st	Enhancing Ground water through c	construction of Check Dams	42,000/-	
	2 nd			42,000/-	
	3rd				
	4 th				

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		5 th		onent proposes to distribute nursery plants at Miriyanvillage hening of approach road	42,000/-
1	2	EMP B	udget	Rs. 8.43lakhs (Capital Cost) & Rs. 4.57 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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 2-00Acres 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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Since the project is within 10 Km of Chincholi Wildlife Sanctuary, a certificate from Chief Wildlife Warden (CWLW) along with his recommendation, if any.
- 2. Safety measures proposed shall be submitted.
- 3. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.

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4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.29. 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)

Sri D. Nagarajaiah have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-30 Acres of Govt. Gomala Land bearing Sy. No. 22, Bukkapatna Village, Koratagere Taluk, Tumkur District, Karnataka

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	Sri. D. Nagarajaiah ,Bukkapatna Village Koratagere Taluk,Tumkur District.	
2	Name & Location 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/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 quantity per annum- Cu.m/Ton	64,225Tons/ Annum	
11	<u>Corporate Environment Responsibility (CER)</u> Propose take up 400 No. of additional plantation on either side of the approach road from quarry location to Bukkapatna Village Road with an approximate cost of Rs 2,00,000.		
12	EMP Budget Rs.1.72 lakhs (Capital C years	ost) & Rs. 13.35 lakhs (Recurring cost) for 5	

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The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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).

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.30. 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)

Sri. D. Bhaskargouda have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry" Sy No. 98/8,9,4,5, Miriyan Village, Chincholi Taluk, Kalaburagi District, Karnataka.

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Dated 2nd August 2021

Details of the project are as follows:

SI. No		PARTICULARS	INFORMATION	
1	Name	& Address of the Project Proponent	Sri. D. BhaskargoudaS/o D. Rajann H.No.5/4/68, Chittapur,Chittapur Kalaburagi District	•
2	Name	& Location of the Project	"Shahabad stone Quarry" BhaskargoudaSy No. 98/8,9,4,5	ofSri. D. uk,Kalaburagi
3	Type o	f Mineral	Shahabad stone Quarry	
4	New /	expansion/modification/renewal	New	
5	Type o	f Land [Forest, Government 1e, Gomal, Private/Patta, Other]	Patta Land	
6	Area ir	n Ha	1.25Ha	
7	Annua annum	l production (metric ton /Cum) per	9,746Cum/Annum(Blocks 60%-5,84 waste 40%- 3,898.60cum)	47.60cum and
8	Project	Cost (Rs. In Crores)	1.25 Crores	
9	Proved Cu.m/	quantity of mine/quarry- Tons	84,170 Cum(Blocks 60%-50,502cur 40%- 33,668cum)	n and waste
10	permit	ted quantity per annum- Cu.m/Ton	9,746Cum/Annum(Blocks 60%-5,84 waste 40%- 3,898.60cum)	7.60cum and
11	CER A	ction Plan:		
	Year	Corporate Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Enhancing Ground water through c	construction of Check Dams	50,000/-
	2 nd	Developing infrastructure for local	health center near Miriyan village	50,000/-
	3 rd Solar Power Panels in Government Higher primary school at Miriyan 5 village			50,000/-
4 th Scientific support and awareness to local farmers to increase crop and fodder			o local farmers to increase yield of	50,000/-
	5 th	iyan Pond	50,000/-	
12				

The subject was discussed in the SEAC meeting held on 23^{rd} June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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

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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 12-05Acres 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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Since the project is within 10 Km of Chincholi Wildlife Sanctuary, a certificate from Chief Wildlife Warden (CWLW) along with his recommendation, if any.
- 2. Safety measures proposed shall be submitted.
- 3. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.31. 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)

Sri. Sudhakar have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry", Sy No. 98/2,3, Miriyan Village, Chincholi Taluk, Kalaburagi District, Karnataka.

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Dated 2nd August 2021

Details of the project are as follows:

Sl. No		PAF	RTICULARS	INFORMATION	
1	Name & Address of the Project Proponent			Sri. SudhakarS/o Nagappa,R/o. Mi Chincholi Taluk,Kalaburagi District	
2	Name	& Location	of the Project	"Shahabad stone Quarry" ofSri. Suc Sy No. 98/2,3,Miriyan Village, Chincholi Taluk,Kalaburagi District Karnataka.	lhakar
3	Type o	f Mineral		Shahabad stone Quarry	
4	New /	expansion,	/modification / renewal	New	
5	~ 1	-	orest, Government Private/Patta, Other]	Patta Land	
6	Area ir	n Ha	· · · · ·	0.404Ha	
7	Annual production (metric ton /Cum) per annum			2,612.5Cum/Annum(Blocks 60% and waste 40%- 1,045.00cum)	6-1,567.50cum
8	Project	Cost (Rs. I	n Crores)	0.90 Crores	
9	Proved quantity of mine/quarry- Cu.m/Tons			22,563 Cu.m(Blocks 60%-13,538cu 40%- 9,025cum)	m and waste
10	permit	ted quantil	y per annum- Cu.m/Ton	2,612.5Cum/Annum(Blocks 60%-1, and waste 40%- 1,045.00cum)	567.50cum
11	CER A	ction Plan:			
	Year	Corporat	e Environmental Responsi	bility (CER)	Budget (Rs.)
	1st	Enhancin	g Ground water through c	construction of Check Dams	36,000/-
	2 nd Rain water harvesting pits to GHPS at Miriyan, village			at Miriyan,village	36,000/-
	3rd	rd Solar Power Panels in Government Higher primary school at Miriyan 36 village			36,000/-
	4 th	Health ca	mp in nearby community	places	36,000/-
	5 th Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			36,000/-	
12	EMP B	udget	Rs. 8.09lakhs (Capital Co	st) & Rs. 4.94 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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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 12-05Acres 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 mitigating 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).

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.

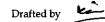
As per the Cluster sketch there are 6 leases including this lease within 500 meter radius from the lease area, the total area of all these leases is 12-05Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the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

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 2. Safety measures proposed shall be submitted.



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- 3. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.32. 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)

Sri Narayanagowda have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry of Sy No. 108/2 of Mallappanahalli village, Hassan Taluk, Hassan District, Karnataka.

Details of the project are as follows:

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	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):				
Li	miniculate preceding induction years (do per				

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Dated 2nd August 2021

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 25,000/- School
2nd	Scholarships for financially backwards merit students in 25,000/- Mallappanahalli Government School
EMP B	udget Rs.1.08 lakhs (Capital Cost) & Rs. 2.35 lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. The project proponent shall submit revised EMP incorporating soil conservation measures.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.33. 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)

Sri. Venkatreddy have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry" at Sy No. 105/3,Miriyan village,Chincholi Taluk,Kalaburagi District,Karnataka

Details of the project are as follows:

Sl. 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)

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8	Project	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	permitted quantity per annum- Cu.m/Ton			7,793.5Cum/Annum(Blocks 60%-4,676.10cum	
				and waste 40%- 3,117.40cum)	
11	CER Action Plan:				
Year Corporate Environmental Responsibility (Control of the second s		bility (CER)	Budget (Rs.)		
		Enhancin	Enhancing Ground water through construction of Check Dams		40,000/-
	2 nd	Conducting E-waste drive campaigns in the nearby localities			40,000/-
	3rd	3 rd Solar Power Panels in GLPS Urdu school at Miriyan village			40,000/-
	4 th	Scientific support and awareness to local farmers to increase yield of crop and fodder		40,000/-	
	5 th	Health camp in nearby community places		40,000/-	
12	EMP BudgetRs. 13.25lakhs (Capital Cost) & Rs. 6.34 lakhs (Recurring cost)				

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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 12-05Acres 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 mitigating 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

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the proponent has to submit the distance certificate from PCCF (wildlife) and Chief Wildlife Warden.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Since the project is within 10 Km of Chincholi Wildlife Sanctuary, a certificate from Chief Wildlife Warden (CWLW) along with his recommendation, if any.
- 2. Safety measures proposed shall be submitted.
- 3. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.1.34. 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)

Sri. R. Sriharigouda have applied for Environmental clearance from SEIAA for quarrying of "Shahabad stone Quarry" Sy. No. 111/2Miriyan village, Chincholi Taluk, Kalaburagi district, Karnataka.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	Sri. R. SriharigoudaS/o Ramaswamy, H.No.1-1-10/12D, Marikamba Colony, Tandur, Rangareddy Taluk,Telangana State	
2	Name & Location of the Project	"Shahabad stone Quarry" ofSri. R. Sriharigouda Sy. No. 111/2Miriyan 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 annum	2,156Cum/Annum(Blocks 60%-1,293.60cum and waste 40%-7,456cum)	
8	Project Cost (Rs. In Crores)	0.89 Crores	

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9				18,639 Cu.m (Blocks 60%-11,183cum and waste 40%-862.40cum)	
10	permitted quantity per annum- Cu.m/Ton			2,156Cum/Annum(Blocks 60%-1,293.60cum and waste 40%- 862.40cum)	
11	CER A	CER Action Plan:			
	Year	Corporate Environmental Responsibility (CER)			Budget (Rs.)
:	1st	Enhancin	nancing Ground water through construction of Check Dams		
	2 nd	Conducting E-waste drive campaigns in the nearby localities			35,000/-
ļ	 3rd Solar Power Panels in GHPS School at Miriyan village 4th Scientific support and awareness to local farmers to increase yield of crop and fodder 5th Health camp in nearby community places 			l at Miriyan village	35,000/-
				35,000/-	
				35,000/-	
12	EMP Budget Rs. 9.22lakhs (Capital Cost) &			st) & Rs. 4.56 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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 2-00Acres 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 mitigating 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.

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

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Since the project is within 10 Km of Chincholi Wildlife Sanctuary, a certificate from Chief Wildlife Warden (CWLW) along with his recommendation, if any.
- 2. Safety measures proposed shall be submitted.
- 3. The PP shall submit C & I Notification for carrying out the proposed quarrying activity.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP.

200.2. <u>Recommended by SEAC for issue of TOR</u>

Industry Projects:

200.2.1. 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)

M/s. SHRI SOMESHWAR SAHAKARI SAKKARE KARKHANE NI. have applied for Environmental clearance from SEIAA for New Molasses/ Sugarcane Syrup based 45 KLPD Distillery Unit, Siddasamudra Post: Belawadi, Tal.: Bailhongal Dist.: Belagavi, Karnataka State

Details of the project are as follows:

SN	PARTICULARS	INFORMATION
<u> </u>		
1	Name & Address of the	M/s. Shri Someshwar
	Project Proponent	SahakariSakkareKarkhane Ni., at
E		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 45
		KLPD Distillery Unit
		Siddasamudra Post: Belawadi, Tal.:
		Bailhongal Dist.: Belagavi, Karnataka State
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

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			3) 15°41'3.39"N &74°55'18.03"E		
			4) 15°41'3.71"N&74°55'18.01"E		
4	Enviror	mental Sensitivity			
	a.	Distance From nearest	Renukasugar Reservoir: 7 Km (N)		
		Lake/ River/ Nala			
	b.	Distance from			
		Protected area notified			
		under wildlife			
		protection act			
	C.	whether located in	No		
		critically /severally			
		polluted area as per the CPCB norms			
5	Nour/I		New		
5		Expansion/Modificatio duct mix change	TNEVY		
6	+	ea (Sq.M)	6,28,243.2 Sq m		
7	•		60,702.9 Sq m		
8	Built Up area (Sq.M) Component of developments		Fermentation section, Distillation section,		
	Compo	nene or uererepinene	finished product storage, CPU, boiler and		
			evaporation section etc.		
9	Project	cost (Rs. In Crores)	Rs. 75.27 Cr. (EMP cost: 32.05)		
10		of Land Use (Sq m)			
	a.	Ground Coverage Area	1,08,221.20 Sq.M		
	b.	Kharab Land	-		
	c.	Internal Roads and			
		Parking			
	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		ts and By- Products			
	with qu	iantity	No Product& By-products Quantities		
			1 Rectified Spirit/ ENA/ 45KLPD		
			Ethanol		
			By-product		
			$1 Fuse Oil (MT/D) \qquad 2.7 \text{ MT/D}$		
			2 CO ₂ (MT/D) 37 MT/D		

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12	Raw	material with quantity and				
	their Anne	source (enclose as exure if necessary)	No.	Name of Raw Material	Quantities (MT/ D)	
			1	Molasses	166	
			2	Yeast	0.16	
			3	Urea	1.83	
			4	De-foaming Oil	5.3	
13		e of transportation of Raw rial and storage facility	Molasses: Through pipeline from own sug unit and by road from nearby sugar mill, will be stored in molasses storage tank		ugar mill, it	
14	Transportation and storage		Baga	sse is used as raw material	for 40 TPH	
	facility for coal /fuel in case of		_	los.) Cogen Boilers. Bagass		
	thermal power plant		dedi	cated separate yard in ow	n premises.	
				No Coal is used in existing Cogeneration Power Plant.		
	Envir	onment Management Plan (EMP	└ ')			
15	WATER		ſ			
	I	Operation Phase		U12	1	
	a.	Source of water	Malaprabha River			
	b.	Total Requirement of Water in KLD	1	KLD		
	c.	Requirement of water forindustrial purpose /production in KLD				
	d.	Requirement of water for domestic purpose in KLD	3KL	D		
t	e.	Waste water generation inKLD	[w Spentwash: 360 KLD; Co entwash: 72 KLD	ncentrated	
			ble	EE Condensate, Spent lees, (ow down, Boiler blow down ashing:371	~	
	f.	ETP/ STP capacity	Prop	ing ETP Capacity: 1000M ³ / osed CPU: 400M ³ / day. osed STP: 25M ³ / day.	day.	
	g.	Technology employed for Treatment	1) S c (I Iı	pentwash: Raw spentwas oncentrated in Multi Effect MEE). Conc. Spentwash sha ncineration Boiler. Other effluent-: Condensat	Evaporator Il be burntin	
				Init (CPU)		

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	h.	Scheme of disposal of excess treated water if any	ZLD base p reused/recyc Cooling Town	le for N	
16	Air Pe	ollution	• • • • • • • • • • • • • • • • • • •		
	a.	Sources of Air pollution	spent wash with coal/bagasse 2) Fermentation process PM, SO ₂ , NOx, CO, CO ₂ trol Particulate emissions will be controlled by		•
	b.	Composition of Emissions			
	с.	measuresproposed and technologyemployed			
17	Noise	Pollution			
	a.	Sources of Noise pollution	Boiler Section, Distillation Section etc.		
	b.	Expected levels of Noise pollution in dB	e Expected Noise level during day <75dB (A) and during night time		
	C.	Noise pollution control measures proposed		ned (covere	es will be within d area). Greenbelt nployees
18	WAS	TE MANAGEMENT	•	·	
	Opera	ational 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	POWER				
	a.	Total Power Requirement in the Operational Phase with source	 Source: Own 12 MW Cogeneration Power Plant. In Existing Sugar Factory3 DG sets of 1) 625 KVA 2) 320 KVA 3)180 KVA Proposed 2 DG sets of 1)1000KVA 2)415 KVA under Distillery Unit. 1. Fuel for Incineration Boiler: Conc. Spent wash (97 MT/D) and Coal (42MT/D or 		
	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,			Boiler: Conc. Spent

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 Incinerator Setetc.,	2. Fuel for DG Sets: Diesel (180 Lit./Hr.)

The subject was discussed in the SEAC meeting held on 22nd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

1. Characteristics of concentrated spent-wash (Physical, Chemical and Plant nutrient elements particularly Potassium content).

2. Characteristics of yeast sludge including its OC content, N, P, K and other plant nutrients and its C:N ratio.

3. Characteristics (Physical and Chemical) of incineration boiler ash containing ash of spent wash, Bagasse and coal and its C:N ratio.

4. Calorific value of concentrated spent-wash, bagasse and coal that are used by industry as well.

5. The ratio of the three fuel sources used in the incineration boiler.

6. The detailed plan to offset the Carbon footprint from the unit operations, including feasibility of Carbon Capture Unit.

7. 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.

10. 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.

13. CER in specific physical terms.

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority decided to issue standard ToR along with additional ToR as recommended by SEAC <u>exempting additional ToR no.7 in-view of the decision taken</u> <u>in this regard in its 199th meeting</u>. The Authority also decided to recommend the following additional ToR for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Additional ToR recommended by SEIAA

1. Air dispersion modeling w.r.t boiler emissions shall be studied and submitted

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Mining Projects:

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

Sri E Channa Basappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.516/10 of UcchangidurgaVillage, Harapanahalli Taluk, Bellari District

The subject was discussed in the SEAC meeting held on 23rd June 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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.

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

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

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

Sri Venkatesh have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project, Chetnahalli Village, Harapanahalli Taluk, Bellari District

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The subject was discussed in the SEAC meeting held on 23rd June 2021 The Committee has recommended to SEIAA for issue of ToR and the extract of the proceedings of the Committee meeting is as below:

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 issuing 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.

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

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

200.3. <u>Reconsidered Projects</u>

200.3.1. Request for transfer and extension of validity of EC granted to M/s India Heritage Trust & Iskcon Charities, vide letter No. SEIAA 148 CON 2011 dated 22.06.2013 for Expansion and modification of Residential cum Mall at Sy.No. 39/1, 39/2, 47/1, 47/2 and 55 of Vasanthapura Village and 55/1, 55/2, 56, 57, 58, 59 and 60(P) of Doddakallasandra Village, Uttarahalli Hobli, Bangalore south Taluk, Bangalore in favour of M/s Castle Vista Pvt. Ltd. (SEIAA 148 CON 2011)

Environmental clearance has been issued vide letter No. SEIAA 148 CON 2011 dated 22.06.2013 for Expansion and modification of Residential cum Mall at Sy.No. 39/1, 39/2, 47/1, 47/2 and 55 of Vasanthapura Village and 55/1, 55/2, 56, 57, 58, 59 and 60(P) of Doddakallasandra Village, Uttarahalli Hobli, Bangalore south Taluk, Bangalore in favour of M/s India Heritage Trust & Iskcon Charities. The total plot area of the project was 1,72,447.25 Sqm and BUA was 8,54,669.917 Sqm.

M/s Castle Vista Pvt Ltd. have requested for transfer of above said EC to their favour as M/s India Heritage Trust & Iskcon Charities had given General Power of

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Attorney to Land Masters Realtors Pvt Ltd. and later this Land Master Realtors Pvt. Ltd. is changed to M/s Castles Vista Pvt. Ltd,. The project proponent in his letter requested that "Environmental Clearance validity for the above project is expired on 21/06/2020 but the Govt of India gives 9 months extension for construction project. Based on that validity of EC is till 21.03.2021."

Due to Covid -19 they are unable to complete the project in time. Hence the proponent have requested for extension of the validity of EC and transfer of EC.

The Authority perused the request made by M/s Castles Vista Pvt. Ltd during the meeting held on 30.01.2021 for transfer of EC and extension of validity. The Authority sought to know whether the EC can be transferred to GPA holder as the GPA holder holds power of attorney to perform functions on behalf of the executants and do not qualify to be called as a separate legal entity.

The Authority after discussion decided to defer the subject for further consideration after obtaining the above details.

The Authority decided to defer the decision pending submission of following additional details.

- 1) Status of the project as on date along with photographic documents.
- 2) Compliance report to environmental clearance conditions along with monitoring reports of environmental parameters.

The project proponent submitted the reply vide letter dated 09.07.2021. The Subject along with reply is placed before the Authority for the decision.

The Authority, after discussion, decided to extend the validity of EC by three years. This extension shall be effective from the date of expiry of last EC.

200.3.2. Proposed Mantri Development Expansion Project at No. 1 2nd Main Road, Sampige Road, Malleshwaram, Bangalore by M/s Mantri Infrastructure Pvt. Ltd. (SEIAA 91 CON 2010)- Request for Validity Extension of EC

Environmental Clearance has been issued vide letter No SEIAA 91 CON 2010 dated 05.04.2013 and corrigendum dated 11.01.2019 for Proposed Mantri Development Expansion Project at No. 1, 2nd Main Road, Sampige Road, Malleshwaram, Bangalore by M/s Mantri Infrastructure Pvt. Ltd.

The project proponent vide letter dated 12.03.2021 requested this Authority to issue extension of validity of EC as unable to complete the project in time and from last March 2020 due to Covid.

The Authority perused the request made by proponent. The Authority decided to defer the decision pending submission of following additional details.

1) Status of the project as on date along with photographic documents.

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2) Compliance report to environmental clearance conditions along with monitoring reports of environmental parameters.

The project proponent submitted the reply vide letter dated 06.07.2021. The Subject along with reply is placed before the Authority for the decision.

The Authority, after discussion, decided to extend the validity of EC by three years. This extension shall be effective from the date of expiry of last EC.

200.3.3. Proposed Residential Apartment Project at Sy.No.48/2A, 49/1, 49/2A, 49/2B and 51/1, Avalahalli Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore District by M/s. Ramky Estates & Farms Ltd(SEIAA 95 CON (VIOL) 2018)

M/s. Ramky Estate and Farms Private Limited have proposed for construction of Residential Apartment Project on a plot area of 29,390.3 Sqm. The total built up area is 1,09,904.2 Sqm. The proposed project consists of 5 Blocks of 754 Units (Block A, B &C with Basement+ Ground + 13 Floors and Block D & E Basement+ Ground + 4 Floors) and 2 Club Houses (Club House 1 with Basement+ Ground + 2 Floors & Club House 2 with Basement+ Ground + 1 Floor). Total parking space proposed is for 830 No's of Cars. Total water consumption is 515 KLD (Fresh water + Recycled water). The total wastewater discharge is 475 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 525 KLD. The project cost is Rs.172.76 Crores.

The proposal had earlier obtained Environmental Clearance vide letter No. SEIAA 14 CON 2010, dated 09.12.2011 for construction of residential apartment of 796 units with basement/stilt + ground + 14 upper floors with a built up area of 63,328.29 sqmts.

The committee had noted that earlier EC was issued for a built up area of 63,328.29 sqmts. Earlier to this, CFE was obtained by KSPCB for a built up area of 86,813 sqmts in the year 2010. The proponent has gone ahead with construction as per CFE without obtaining modified EC. Further the proponent has stated that he has acquired land of area one acre five guntas in the adjacent survey number 51/1 and has obtained CFE from KSPCB for a built up area of 18,845.5 sqmts treating this acquired portion as a standalone project. The SEAC after receipt of amalgamated khata, during the meeting held on 4th December 2018 have decided to recommend the proposal to SEIAA for issue of standard ToRs along with additional ToRs. The Authority during the meeting held on 10.01.2019 decided to issue ToR under violation category for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006. Accordingly the ToR was issued vide letter dated 28.01.2019. The proponent have submitted the EIA report vide letter dated 28.01.2019.

The proposal was placed before the Committee meeting held on 28-5-2019 for appraisal and the committee noted that as far as the damages to the Environment is concerned the proponent has stated that there is no damage since all the parameters are within the permissible limits. However, he has not quantified the benefits accrued to him by proceeding with the construction without getting modified EC for which the

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proponent has stated that he will work out and come back with the details. Hence the committee after discussion and deliberation decided to defer the subject.

The proponent and Environment consultant attended the SEAC meeting held on 28-6-2019. In the meantime a complaint has been received by the occupants of the residential complex mainly alleging unscientific method adopted for both operation and maintenance of STP and also the inadequate capacity of STP put up at present.

For this the proponent has made out the following points

- 1) There is no inadequacy as far as capacity of the STP is concerned.
- 2) Consequent to the complaint by the occupants the KSPCB has inspected and suggested certain measures.
- 3) Consequent to KSPCB directions, the proponent has stated that he has provided Ventilation facility for the STP which is located in the basement and now odour menace has been reduced substantially and flow meter, signage boards and flow charts of STP and design details of STP have been displayed. Organic convertor has also been installed.
- 4) Issues connected with housekeeping have also been sorted out.
- 5) As a responsible developer we have assured the occupants that the maintenance of the STP will be carried out by the proponent himself till it is streamlined and handed over to the user association. In addition the proponent has agreed to put up additional aeration system at final treated sewage tank thereby reducing odour and yellow tinge.
- 6) The proponent has also stated that the main problem with occupants is to accept the treated sewage for flushing purpose instead of freshwater.

About the remediation measures, the proponent repeatedly reiterated that he has not caused any environmental damages but however to shoulder the responsibility by violating without observing the procedural norms he came out voluntarily to spend Rs.20.00 lakhs towards the works targeted to enhance the environment.

In view of the above facts, the committee after thorough discussion and deliberation decided to recommend for issue of Environment Clearance subject to condition that the proponent shall submit certified compliance reports from both KSPCB & CPCB to the Authority.

The Authority during the meeting held on 26th July 2019 perused the proposal and took note of the recommendation of SEAC. The Authority also noted that a compliant has been received from the residents of Ramky One North, Avalahalli, Doddaballapura Road, Yelahanka, Bengaluru on 19.06.2019. The Authority after discussion decided to communicate a copy of the complaint received from the residents of Ramky One North mentioned above and to get clarification of the proponent on each of the issue raised in the complaint apart from getting the following information for further consideration:

1) Factors that are considered for estimation of the damage considering the scenario of undertaking construction with prior Environmental Clearance and contrary to undertaking construction without Environmental Clearance.

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- 2) Remediation plan with respect to the damage that have been caused as per the estimation at Sl. No. (1) above.
- 3) Cost of remediation of such damages and the time frame required for completion of such remediation measures.

The Authority also decided to invite the proponent with all the relevant information to the meeting of the Authority after receipt of the above mentioned details.

The proponent was called upon to attend the meeting of the Authority vide letter dated 13.08.2019.

The Authority during the meeting held on 27.08.2019 perused the reply submitted by the proponent vide letter dated 13.8.2019. The proponent appeared before the Authority and explained the proposal in brief. The Authority opined that the factors considered for estimation of the ecological damage and cost of remediation need to be specific and the estimate should be made based on the scientific principles. The Authority also observed that the proponent have not directly responded on the issues raised by the residents of Ramky One North through the complaint dated 19.6.2019 which has been duly communicated. The Authority after discussion decided to get appropriate replies to the queries raised and communicated vide the Authority letter dated 13.8.2019 apart from clarification / explanation on the issues raised by the residents of Ramky One North for further consideration.

The Authority during the meeting held on 27.09.2019 perused the reply submitted by the proponent vide letter dated 20.09.2019. The Authority after discussion decided as follows:

- 1) Filing a complaint before jurisdictional court of law for the alleged violation under section 19 of the Environment (Protection) Act 1986.
- 2) Issue of Environmental Clearance with an additional condition that the project authorities should ensure effective operation of STP and the treated water meets the urban standards and after submission of the following information/documents:
 - a) Bank guarantee for an amount of Rs.20,00,000/- equivalent to the amount of remediation plan and Natural and Community Resource Augmentation Plan with the Karnataka State Pollution Control Board, Bengaluru.
 - b) An action plan with activities proposed under CER in accordance with O.M F. No.22-65/2017-IA.III dated 1st May 2018 issued by MoEF&CC, Government of India, allocation of funds against each of the activities and the time frame within which such activities will be completed. The funds so earmarked shall be in accordance with para 6 (II) and the activities shall be in accordance with para 6 (V) of the said O.M.F

In the mean time complaints were received from Mr. Vidyadhar Durgekar and Mrs. Sujatha Durgekar with regard to inadequacy of the STP to treat entire sewage. Whereas the project Authorities claimed that the facilities are adequate. Inspections have been done by the officers of KSPCB and CPCB. Certification by a third party was also suggested in this regard. The Project Authorities engaged M/s Ecotech Engineering

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Company Pvt. Ltd, Bangalore as third party evaluator. M/s Ecotech Engineering Company Pvt. Ltd, have inspected the STP of the project Authorities and have made certain recommendations to improve the efficiency of the existing STP. The project Authorities vide letter dated 11.08.2020 have submitted report of third party and the actions taken to comply the recommendations made by them. The said letter is placed before the Authority for further decision.

Mr. Vidyadhar Durgekar have submitted a letter dated 23.08.2020 requesting the Authority to not to issue Environmental Clearance and to prevail upon the builder to complete the pending works as per the third party report.

Mrs. Sujatha Durgekar vide e-mail dated 28.08.2020 have complained that the project Authorities have not complied with condition No.25 of construction phase, Condition No 1,6,10,11, of Operation phase in the Environmental Clearance dated 9.12.2011 apart from inadequacy of the STP Capacity. Mrs. Sujatha Durgekar have requested the authority to issue EC only after the builder addresses the Violations.

The Authority perused the above report submitted by the project Authorities and the complaint received from the Mr. Vidyadhar Durgekar and Mrs. Sujatha Durgekar. The Authority noted that the project authorities, though claimed to have implemented most of the recommendations of the third party successfully except one or two which will be undertaken in due course. However, no certificate in this regard is submitted from the said third party. The complainant apart from insisting for complete the pending works as per the third party report requested to resolve other issues related "Grant of Way" and green belt before issue of Environmental Clearance.

The Authority after discussion decided to issue Environmental Clearance as already decided during its meeting held on 27.09.2019, subject to submission of the following in addition to the action / submission of information sought earlier.

- (1) Certificate from M/s Ecotech Engineering Company Pvt. Ltd. with regard to adequacy of STP and implementation for the recommendations made in the third party report.
- (2) Clarification on the issues raised by the complainants with regard to "Grant of Way" and maintenance of green belt in compliance to the earlier EC issued.

The Authority also decided to authorize Shri H.K.Vasanth, Advocate and Shri Ravikumar J.K., Scientific Officer, Department of Forest, Ecology and Environment for filing the complaint.

In continuation with the decision taken during the 191st SEIAA meeting held on 31.08.2020 compliant has been filed before the Hon'ble court of II additional, Chief Judicial Magistrate at Bangalore Rural, Bangalore on 29.07.2021.

The conditions imposed by SEIAA has been complied by the proponent *vide* letter 29.03.2021. Hence this Authority Proceeds to confirm the earlier decisions of

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granting EC. Thus, EC can be granted after the verification that a complaint has been filed.

Additionally the Authority also perused the emails of Sri. Anu K Pillai, Sri. Pankaj Deendayal Sharma and P Arun Prasad residents of Ramky One North, who stated that the quality of treated water from the STP of the apartment has been considerably improved compared to previous quality. Meanwhile the Authority also perused the letter of Divisional Head UPC I dated July 5, 2021 and complaints received from Dr. P Vidyasagar Arya through various emails.

The Authority decided to Authorise Member Secretory to take up this matter separately with the KSPCB.

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

M/s. KLE Academy of Higher Education and Research, Belagavi have proposed for construction of Medical College and Hospital Building Project on a plot area of 96,313.84 sq m (23 Acres 32 Guntas) Sqm. The total built up area is 1,44,941.56 sq m. The proposed project consists of Medical College and Hospital (1200 beds and 250 Intake seats). Total water consumption is 712 KLD (Fresh water – 482 KLD + Recycled water – 230 KLD). The total wastewater generated is 641KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 650 KLD. The project cost is Rs. Rs. 370 Crores.

Sl No.	PARTICULARS	INFORMATION
01	Name of the project proponent	KLE Academy of Higher
		Education and Research,
		Deemed-to-be-University, Nehru
		Nagar, JNMC campus, Belagavi.
02	Name & Location of the project	Gabbur Village, Hubballi Taluk,
		Dharwad District
03	Type of development:	
	a) Residential/Apartment/villas/Row houses/office/IT/ITES/Mall/Hotel/H ospital /others :	Medical College and Hospital (1200 beds and 250 Intake seats)
	b) Residential township/area development projects:	NA
04	New / expansion/modification / renewal:	New Project

Details of the project are as follows:

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05	Source of water -operational phase:	Hubli City Municipal Water
		Supply and Bore well Sources.
06	Plot area:	96,313.84 sq m (23 Acres 32
		Guntas)
07	Built up area:	Medical college: 43,265.56 sq.m.
		Hospital: 94,901.00 sq.m.
		Other blocks: 6,775.00 sq.m.
		Total: 1,44,941.56 sq m
08	Project cost:	Rs. 3,70,00,00,000
		(Rupees Three hundred and
		Seventy Crores Only)

The subject was discussed in the SEAC meeting held on 8th March 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The project consists of 4 Buildings

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

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

The committee observed that there is a primary nala passing on the North-South direction and secondary nala passing on the East-West direction, for which the proponent has stated that he has left 15-meter and 12-meter buffer respectively as per norms. The source of water for the project is from Hubli City Municipal Water Supply and Bore well Sources and power will be augmented from HESCOM.

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

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

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

The Authority after discussion decided to defer the proposal for further consideration after submission of the following information.

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- 1) STP shall be redesigned for Biological Nitrogen Removal/BNR unit along with revised design calculations and corresponding revision in the budgetary allocation for STP shall be worked out.
- Saperate Provision for Disinfection unit for laboratory effluents prior to its treatment in ETP and STP shall be made and corresponding revisions thereof may be indicated.
- 3) Clarity on quantity of Bio-medical wastes generation and its collection and disposal as per the BMW Rules may be provided.
- 4) Financial allocation for STP/ETP appears to be conservative keeping in mind the capacity and technology adopted. Therefore a more realistic allocation for budget shall be worked out.
- 5) Since there is a Strom water drain within the project site all appropriate management plan measures shall be submitted considering due precautions to be taken since the sanitary lines has to cross the nala to convey the sewage and effluents from the medical college to proposed STP/ETP located on the other side of the nala.
- 6) Duly justify the appropriateness of providing recharge pits along the nala considering the effectiveness of recharging ground water as the proposed recharge pits along the nala may very well act like an infiltration well.
- 7) Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 8) A time bound action plan for implementation of proposed CER activities as a part of EMP.

The project proponent submitted the reply vide letter dated 06.07.2021. The Subject along with reply is placed before the Authority for the decision.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

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200.4. Miscellaneous:

200.4.1. Quarrying of Building Stone at Sy No. 43 (P) of Somashettyhalli Village, Arisekere Taluk, Hassan District by Sri. A. R Punith- SEIAA 928 MIN 2015-Requesting for Transfer of EC dated 20.10.2015 in favour of Smt. H.D. Pushpavathi.

Environmental clearance has been granted to this project vide letter No. SEIAA 928 MIN 2015 dated 20.10.2015 to Sri. A. R Punith for Quarrying of Building Stone at Sy No. 43 (P) of Somashettyhalli Village, Arisekere Taluk, Hassan District.

Sri A R Punith have requested vide letter dated 30.06.2021 for transfer of above said EC in favour of Smt. H.D. Pushpavathi as quarry lease (QL No. HMG-525) has been transferred through Dept of Mines and Geology on 23.03.2020.

The Authority after discussion decided to transfer the EC dated 20.10.2015 in favour of Smt. H.D. Pushpavathi subject to the following condition:

- 1) The applicant shall furnish Notarized affidavit of Sri A R Punith, relinquishing his claim (duly witnessed by Authorized Signatory of Smt. H.D. Pushpavathi)
- 2) Original Copy EC
- 3) Notarized Copy of Form-T.
- 200.4.2. Quarrying of Building Stone at Sy No. 24/4P5 of Kabburu Village, davanagere Taluk & District by Sri. B H Satish – SEIAA 803 MIN 2014 – Requesting for Transfer of EC dated 26.03.2015 in favour of Sri. Shravana Kumar.

Environmental clearance has been granted to this project vide letter No. SEIAA 803 MIN 2014 dated 26.03.2015 to Sri. B H Satish for Quarrying of Building Stone at Sy No. 24/4P5 of Kabburu Village, Davanagere Taluk & District.

Sri. B H Satish have requested vide letter dated 06.07.2021 for transfer of above said EC in favour of Sri. Shravana Kumar as quarry lease (QL No. 75) has been transferred through Dept of Mines and Geology on 24.03.2021.

The Authority after discussion decided to transfer the EC dated 20.10.2015 in favour of Sri. Shravana Kumar subject to the following conditions:

- 1. The applicant shall furnish Notarized affidavit of Sri. B H Satish , relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Shravana Kumar)
- 2. Original Copy EC
- 3. Notarized Copy of Form-T.
- 200.4.3. Quarrying of Building Stone at Sy No: 39(P), Kanivenarayanapura Village, Chikkabalapur Taluk, Chikkabalapur District, Karnataka. by M/s Nandi

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Industries – SEIAA 89 MIN 2019 - Requesting for Transfer of EC dated 11.06.2019 in favour of M/s Dolch Enterprises.

Environmental clearance has been granted to this project vide letter No. SEIAA 89 MIN 2019 dated 11.06.2019 to M/s Nandi Industries for Quarrying of Building Stone at Sy No: 39(P), Kanivenarayanapura Village, Chikkabalapur Taluk, Chikkabalapur District, Karnataka.

M/s Nandi Industries have requested vide letter dated 06.07.2021 for transfer of above said EC in favour of M/s Dolch Enterprises as quarry lease (QL No. 613/133) has been transferred through Dept of Mines and Geology on 19.06.2021.

The Authority after discussion decided to transfer the EC dated 11.06.2019 in favour of M/s Dolch Enterprises subject to the following conditions:

- 1. The applicant shall furnish Notarized affidavit of M/s Nandi Industries relinquishing his claim (duly witnessed by Authorized Signatory of M/s Dolch Enterprises)
- 2. Original Copy EC
- 3. Notarized Copy of Form-T.

200.4.4. Quarrying of Building Stone at Sy No. 39(P) Kanivenarayanapura Village, Chikkaballapura District, Karnataka by M/s Kamakshi Stone Crushers – SEIAA 97 MIN 2019- Requesting for Transfer of EC dated 11.06.2019 in favour of M/s Dolch Enterprises.

Environmental clearance has been granted to this project vide letter No. SEIAA 97 MIN 2019 dated 11.06.2019 to M/s Kamakshi Stone Crushers for Quarrying of Building Stone at Sy No. 39(P) Kanivenarayanapura Village, Chikkaballapura District, Karnataka

M/s Kamakshi Stone Crushers have requested vide letter dated 06.07.2021 for transfer of above said EC in favour of M/s Dolch Enterprises as quarry lease (QL No. 540/132) has been transferred through Dept of Mines and Geology on 19.06.2021.

The Authority after discussion decided to transfer the EC dated 11.06.2019 in favour of M/s Dolch Enterprises subject to the following conditions:

- 1. The applicant shall furnish Notarized affidavit of M/s Kamakshi Stone Crushers relinquishing his claim (duly witnessed by Authorized Signatory of M/s Dolch Enterprises)
- 2. Original Copy EC
- 3. Notarized Copy of Form-T.
- 200.4.5. Quarrying of Ordinary sand in Patta Land at Sy. No. 18/4 & 22/2 of Gadagoli Village, Ron Taluk, Gadag District by Sri. Basanagouda P. Patil – SEIAA 72 MIN 2019 - Request for extension of validity of EC dated 2.05.2019.

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Environmental clearance has been issued to this project vide letter No. SEIAA 72 MIN 2019 dated 02.05.2019 to Sri. Basanagouda P. Patil for Quarrying of Ordinary sand in Patta Land at Sy. No. 18/4 & 22/2 of Gadagoli Village, Ron Taluk, Gadag District.

Sri. Basanagouda P. Patil have requested this Authority vide letter dated 06.07.2021 for extension of validity of EC for period of 2 years. The project Authorities have therefore requested for extension of the validity of the EC for the next two years for extraction of remaining approved/Balance quantity of 32,903.30 tons of building stone.

The Authority perused the request made by the project authorities and after discussion decided to extend the validity of EC for another two Years. This extension shall be effective from the date of expiry of previous EC.

200.4.6. Construction of Shopping Mall, Hotel and Multiplex Project at T S No. 210, Attavar Village, Cantonment Ward, Pandeshwar Road, Mangalore By M/s Prestige Groups, Bangalore - SEIAA 01 CON 2007 - Requesting for issue Corrigendum to EC dated 04.04.2008.

Environmental Clearance has been issued to this project vide letter No. SEIAA 01 CON 2007 dated 04.04.2008 to M/s Prestige Groups, for Construction of Shopping Mall, Hotel and Multiplex Project at T S No. 210, Attavar Village, Cantonment Ward, Pandeshwar Road, Mangalore.

The project proponent has requested vide letter 05.07.2021 for issue of corrigendum to EC as STP capacity decreases from 300 KLD to 240 KLD due to change in plan.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to EC as request by the project Authorities.

200.4.7. Construction of residential villas and apartment project Called "Aranya" at Sy. No. 66 (P), 70 (P) and 71 (P), of Avalahally Village, & Sy. No. 18 (P) of Ramagondanahally Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore by M/s. Unival Willows Estate Pvt. Ltd.,- SEIAA 186 CON 2011-Requesting for issue Corrigendum to EC dated 05.03.2012.

Environmental Clearance has been issued vide letter No. SEIAA 186 CON 2011 dated 05.03.2012 to M/s. Unival Willows Estate Pvt. Ltd., for Construction of residential villas and apartment project Called "Aranya" at Sy. No. 66 (P), 70 (P) and 71 (P), of Avalahally Village, & Sy. No. 18 (P) of Ramagondanahally Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore

The project proponent have requested this Authority vide letter dated 05.07.2021 for issue of corrigendum to EC as STP capacity increases from 120 to 180 KLD. (Comparative Statement is Enclosed)

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The Request is placed before the Authority for discussion and decision.

The Authority perused the request made by the project proponent and decided not to consider the proposal for issue of corrigendum as there is no proper justification for the request made.

200.4.8. Brigade SEZ and Hotel Development Project at Khatha Old No. 119, New No.119 (Survey No's 103, 104, 105, 108, 108/2, 109, 112, 112/1 & 113/1B), Kundalahalli Village, Krishnarajapuram Hobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Brookefields Real Estates and Project Private Limited- SEIAA 138 CON 2015-Requesting for issue Corrigendum to EC dated 02.09.2016.

Environmental Clearance has been issued vide letter No. SEIAA 138 CON 2015 dated 02.09.2016 to M/s Brookfield Real Estate and Projects Private Limited for proposed Brigade SEZ and Hotel Development Project at Khatha Old No. 119, New No.119 (Survey No's 103, 104, 105, 108, 108/2, 109, 112, 112/1 & 113/1B), Kundalahalli Village, Krishnarajapuram Hobli, Bengaluru East Taluk, Bengaluru Urban District

M/s Brookfield Real Estate and Projects Private Limited have requested vide letter dated 05.07.2021 for issue of Corrigendum as reduction in BUA from 5,58,940 Sqm to 4,11,949.97 Sqm . (Comparative Statement is Enclosed)

The Authority after discussion decided to reconsider the proposal for further consideration after submission of the following information.

- 1. Compliance report to earlier EC conditions.
- 2. Present Status of the project with photographs
- 200.4.9. Quarrying of Building Stone at Sy.No.56 of Kowthumaranahalli Village, Tumakuru Taluk & District by Sri K.V. Anil Reddy- SEIAA 347 MIN 2015 -Requesting for Transfer of EC dated 10.08.2015 in favour of M/s Karnataka Granite Industries.

Environmental clearance has been issued vide letter dated SEIAA 347 MIN 2015 dated 10.08.2015 to Sri K.V. Anil Reddy for Quarrying of Building Stone at Sy.No.56 of Kowthumaranahalli Village, Tumakuru Taluk & District.

M/s Karnataka Granite Industries have requested this Authority vide letter dated 15.04.2021 for transfer of above said EC to their favour as the quarry lease (QL No. 783) has been transferred through Dept. of Mines and Geology on 17.12.2020.

The Authority after discussion decided to transfer the EC dated 10.08.2015 in favour of M/s Karnataka Granite Industries subject to the following conditions:

1. The applicant shall furnish Notarised affidavit of Sri K.V. Anil Reddy

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relinquishing his claim (duly witnessed by Authorized Signatory of M/s Karnataka Granite Industries)

- 2. Original Copy EC
- 3. Notarised Copy of Form-T.

200.4.10. Quarrying of Pink Granite at Sy No. 24, Thimmampalli Village, Bagepalli Taluk, Chikkaballapura District of Sri. N. Saleem- SEIAA 21 MIN 2012-Requesting for Transfer of EC dated 15.01.2013 in favour of Sri. T. N. Manjunath S/o Sri. T. Narayanaswamy

Environmental Clearance has been issued vide letter No. SEIAA 21 MIN 2012 dated 15.01.2013 to Sri. N. Saleem for Quarrying of Pink Granite at Sy No. 24, Thimmampalli Village, Bagepalli Taluk, Chikkaballapura District

Sri. T. N. Manjunath S/o Sri. T. Narayanaswamy have requested this Authority vide letter dated 15.06.2021 for transfer of EC dated 15.01.2013 in favour of him since the quarry lease (QL No. 955) has been transferred through Dept of Mines and Geology on 27.04. 2021.

The Authority after discussion decided to transfer the EC dated 15.01.2013 in favour of Sri. T. N. Manjunath S/o Sri. T. Narayanaswamy subject to the following conditions:

- 1. The applicant shall furnish Notarised affidavit of Sri. N. Saleem relinquishing his claim (duly witnessed by Authorized Signatory of Sri. T. N. Manjunath S/o Sri. T. Narayanaswamy)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 200.4.11. Construction of "PRESTIGE FERNS RESIDENCY" Residential Apartment Project at Sy. Nos. 1/1 (P) to 1/4 (P), 10/1 (P), 10/2, 11, 14/1 to 14/3, 17/1 to 17/3, 18 (P), 19/1 to 19/3, 20/1 (P), 20/2, 20/3, 21/1 to 21/3, 23/1 (P), 23/2 to 23/4, 24/1 to 24/3, 25, 26/1, 26/2, 27/1, 27/2, 27/3(P), 27/4 to 27/6, 27/8, 27/9, 28/1 to 28/3, 29/1a &1b, 29/2, 29/3, 30/1 to 30/5, 31 (P) & 41 (P), Harlur Village, Varthur Hobli, Bangalore East Taluk, Bengaluru by M/s. Prestige Estates Projects Ltd SEIAA 138 CON 2012- Request for issue of Corrigendum to EC dated 18.02.2013.

Environmental Clearance has been issued vide letter No. SEIAA 138 MIN 2012 dated 18.02.2013 to M/s. Prestige Estates Projects Ltd, The Falcon House, No. 1, Main Guard Cross Road, Bangalore – 560 001 for Construction of "PRESTIGE FERNS RESIDENCY" Residential Apartment Project at Sy. Nos. 1/1 (P) to 1/4 (P), 10/1 (P), 10/2, 11, 14/1 to 14/3, 17/1 to 17/3, 18 (P), 19/1 to 19/3, 20/1 (P), 20/2, 20/3, 21/1 to 21/3, 23/1 (P), 23/2 to 23/4, 24/1 to 24/3, 25, 26/1, 26/2, 27/1, 27/2, 27/3(P), 27/4 to 27/6, 27/8, 27/9, 28/1 to 28/3, 29/1a &1b, 29/2, 29/3, 30/1 to 30/5, 31 (P) & 41 (P), Harlur Village, Varthur Hobli, Bangalore East Taluk, Bengaluru.

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Dated 2nd August 2021

M/s. Prestige Estates Projects Ltd, have requested this Authority vide letter dated 05.07.2021 for issue of corrigendum to EC dated 18.02.2013 due to increase in BUA from 3,21,319.32 Sqm with 1324 flats to 3,22,818.88 Sqm with 1483 flats and STP capacity increase from 380 to 480 KLD, 340 KLD, 170 KLD.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to EC as request by the project Authorities.

200.4.12. Construction of New Residential Apartment project at Survey No's 62/4, 5, 6, 7 & 8, Nallurahalli Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru District by M/s. Ankuraa Sai Nitya Ventures - SEIAA 118 CON 2017 - Request for issue of Corrigendum to EC.

Environmental Clearance has been issued vide letter No. SEIAA 118 CON 2017 dated 01.01.2018 for Construction of New Residential Apartment project at Survey No's 62/4, 5, 6, 7 & 8, Nallurahalli Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru District on a plot area of on a plot area of 7,790.13 Sqm. The total built up area was 30,286.92 Sqm.

The Project Proponent vide letter received on 26.07.2021 requested this Authority to issue Corrigendum to EC dated 01.01.2018 issued for a BUA of 30,286.92 Sqm but now the actual BUA of 32,608.28 Sqm. Further proponent in his letter stated that they have added one more wing (4) which was already inside the building proposed. Now the proposed project will consists of 4 wings (i.e 1, 2, 3 & 4 or Block A, B, C & D) each wings having 1 Basement Floor + Ground Floor + 14 Upper Floor+ Terrace Floor with total of 206 Units.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to EC as request by the project Authorities.

200.4.13. Establishment of manufacturing unit of Active Pharmaceutical Ingredients (API's) at Plot No 626 to 641 and 643 to 664, Harohalli, 3rd Phase KIADB Industrial Area, Kanakapura Taluk, Ramanagara District by M/s Acebright (India) Pharma Pvt. Ltd. - SEIAA 32 IND 2019- Request for change of company name in the EC

Environmental Clearance has been issued vide letter No SEIAA 32 IND 2019 dated 24-07-2020 for Establishment of manufacturing unit of Active Pharmaceutical Ingredients (API's) at Plot No 626 to 641 and 643 to 664, Harohalli, 3rd Phase KIADB Industrial Area, Kanakapura Taluk, Ramanagara District *by M/s. Acebright (India) Pharma Pvt. Ltd.,.* The proposed total Active Pharmaceutical Ingredients (API's) and its Intermediate production capacity was19039.72 TPA.

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The project proponent vide letter dated 01.07.2021 requested this Authority to change the company name as M/s Cdymax (India) Pharma Pvt. Ltd,. Since the Company name has been changed from M/s Acebright (India) pharma Pvt. Ltd,. to M/s Cdymax (India) Pharma Pvt. Ltd by Ministry of Corporate affairs Govt. of India on 15.10.2020.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to EC as request by the project Authorities.

200.4.14. Proposed "Modification and Expansion of Active Pharmaceutical Ingredients (API's) and Intermediates Manufacturing Unit" at Plot No. 116,117 Part-I, 127&128, KIADB Industrial Area, Phase II Jigani Village, Anekal Taluk, Bengaluru District, Karnataka by M/s. Acebright (India) Pharma Pvt. Ltd., -SEIAA 17 IND 2021- Request for change of company name in the EC.

Environmental Clearance has been issued vide letter No. SEIAA 17 IND 2021 Dated 25-05-2021 for Proposed "Modification and Expansion of Active Pharmaceutical Ingredients (API's) and Intermediates Manufacturing Unit" at Plot No. 116,117 Part-I, 127&128, KIADB Industrial Area, Phase II Jigani Village, Anekal Taluk, Bengaluru District, Karnataka by M/s. Acebright (India) Pharma Pvt. Ltd.,

The project proponent vide letter dated 01.07.2021 requested this Authority to change the company name as M/s Cdymax (India) Pharma Pvt. Ltd,. since the Company name has been changed from M/s Acebright (India) pharma Pvt. Ltd,. to M/s Cdymax (India) Pharma Pvt. Ltd by Ministry of Corporate affairs Govt. of India on 15.10.2020.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to EC as request by the project Authorities.

200.4.15. Proposed Expansion of Non Residential development (Office & Hotel) at Sy.No.25, 26/1, 26/2, 26/3, 26/ 4, 26/5, 26/ 6, 29/7, 36/1, 36/2, 36/3, 36/ 4, 36/5, & 37/3 of Byatarayanapura Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore by M/s. Madhuvan Enterprises- SEIAA 15 CON 2019- Request for issue of Corrigendum to ToR and change of entity name as M/s Madhuvan Enterprises Private Limited.

Terms of reference has been issued vide letter No SEIAA 15 CON 2019 dated 21.05.2019 to M/s Madhuvan Enterprises, for Proposed Expansion of Non Residential development (Office & Hotel) at Sy.No.25, 26/1, 26/2, 26/3, 26/ 4, 26/5, 26/ 6, 29/7, 36/1, 36/2, 36/3, 36/ 4, 36/5, & 37/3 of Byatarayanapura Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore.

The project proponent vide letter dated 21.07.2021 requested this Authority to issue corrigendum to ToR dated 21.05.2019 as project management has decided to take up expansion of the proposed project with additional 2 Office building &1 Retail Building. Due to this the BUA has increased from 3,65,800.11 Sqm to 3,72,473.76 Sqm.

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And also the entity constitution is changed from M/s Madhuvan Enterprises (Partnership firm) to Maduvan Enterprises Private Limited.

The Authority perused the request made by the project authorities and after discussion decided to issue corrigendum to ToR as request by the project Authorities.

200.4.16. Quarrying of Black Granite at Sy No. 187 of Kothalavadi Village, Chamarajanagara Taluk & District by Sri. Ankappa - SEIAA 393 MIN 2015 – Request for Transfer of EC dated 11.09.2015 in favour of Sri. Shivamallappa.

Environmental Clearance has been issued vide letter No. SEIAA 393 MIN 2015 dated 11.09.2015 for Quarrying of Black Granite at Sy No. 187 of Kothalavadi Village, Chamarajanagara Taluk & District by Sri. Ankappa.

Sri. Shivamallappa vide letter dated 02.06.021 have informed that his father Sri. Ankappa died on 21.01.2021 and therefore The Department of Mines and Geology vide order dated 02.06.2021 have held Sri. Shivamallappa as the legal heir for continuing the quarrying business of Sri. Ankappa due to his demise. Sri. Shivamallappa have requested this Authority for transfer of Environment Clearance dated 11.09.2015 granted by SEIAA in favour of his father Sri. Ankappa to his name to facilitate continuing the quarry business.

The Authority after discussion decided to transfer the EC dated 11.09.2015 in favour of Sri. Shivamallappa subject to the following conditions:

- 1. The project proponent should submit registered / notarized consent from the legal heirs, if any.
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 4. Notorized copy of the Death certificate of Sri. Ankappa.

200.4.17. Quarrying of Pink Granite at Sy No. 24, Thimmampalli Village, Bagepalli Taluk, Chikkaballapura District by Sri. N Saleem – SEIAA 21 MIN 2012-Request for transfer of EC dated 15.01.2013 in favour of Sri. T. N Manjunath S/o T Narayanaswamy.

Environmental Clearance has been issued vide letter No.SEIAA 21 MIN 2012 dated 15.01.2013 for Quarrying of Pink Granite at Sy No. 24, Thimmampalli Village, Bagepalli Taluk, Chikkaballapura District by Sri. N Saleem.

Sri. T. N Manjunath S/o T Narayanaswamy vide letter dated 15.06.2021 requested this Authority to Transfer the EC dated 15.01.2013 in his favour as the quarry lease has been transferred fro Sri. Saleem to Sri. T. N Manjunath S/o T Narayanaswamy through the Dept of Mines and Geology.

Decision same as agenda No 200.4.10

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200.4.18. Violation Cases Reg

During 199th SEIAA meeting the below project has been cleared for issuance for EC.

1) Manufacturing Unit Project at Humnabad Industrial Area, Bidar District by M/s. Sri Venkata Sai Organics (SEIAA 25 IND (VIOL) 2018) [SIA/KAIND2/59333/2018] (Agenda No. 199.1.2)

In cases of files pertaining to Violation needs to file a complaint against the project proponent before jurisdictional court of law for the alleged violation under section 19 of the Environment (Protection) Act 1986.

In this regard the Authority decided to authorize Shri H.K.Vasanth, Advocate and Shri Ravikumar J.K., Scientific Officer, Department of Forest, Ecology and Environment for filing the complaint.

200.4.19. Comment on SEIAA's approval of some construction projects in Bengaluru for a report for Citizen Matters.

The Authority has received comments with respect to EC granted to certain construction projects from Ms. Bhanu Sridharan regarding similarity in Flora and Fauna of these projects. The Authority opined that these data are more or less regional data derived from different sources and may be similar in projects in a region. However, the comment made by Ms. Bhanu Sridharan is noted by the Authority and the Authority decided to authorize Member Secretary to send a note to the State Expert Appraisal Committee to look into these issues with respect to spatial distribution of flora and fauna and take realistic data while appraising the projects.

200.4.20. Review of SEIAA by Secretary, MoEF& CC

The Chairman informed the Authority that Secretary, MoEF had taken a review of the working of several States' SEIAA. In this review, only the Chairpersons of SEIAA were invited. He further appraised the Authority that the issue of non-updating of the database at Parivesh portal was viewed critically by the Secretary.

In this matter, the MS- SEIAA informed the Authority that Secretary, MoEF has written a letter to Chief Secretary, Govt of Karnataka in the matter. He also informed that he has received a file wherein MS-SEAC has already submitted an unsigned note/clarification to Chief Secretary, GoK in the matter.

The matter was deliberated by the Authority. It is noted that MS-SEAC did not attend the said meeting. No intimation was given by him to the Authority before sending

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Dated 2nd August 2021

the note/clarification. The Authority thus resolves that MS-SEAC has not observed due diligence in the matter.

The Authority therefore decided to issue an appropriate advisory to MS-SEAC in the matter, through its member-secretary.

- Sd-(**Dr. K. R. Sree Harsha**) Chairman, SEIAA, Karnataka *-Sd-*(K. N. Shivalinge Gowda) Member, SEIAA, Karnataka *-Sd-*(**Brijesh Kumar, IFS**) Member Secretary, SEIAA, Karnataka

(Brijesh Kumar, IFS) Member Secretary, SEIAA, Karnataka